STANDARD OPERATING PROCEDURES (SOP) FOR THE COAST GUARD'S TRAINING SYSTEM

Volume 13

Professional Development for Instructors, Master Training Specialists, Instructional Designers, Certified Performance Technologists and Training Managers



Office of Training, Workforce Performance & Development (CG-132) Human Resources Directorate

> Coast Guard Headquarters Washington, DC 12 March 2008

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SECTION I: Introduction

Introduction

This SOP describes the qualification requirements for the five professional training billets in the Coast Guard Training System:

- 1. Instructors
- 2. Master Training Specialists
- 3. Instructional Designers
- 4. Certified Performance Technologists
- 5. Training Managers

Instructors are Coast Guard officers, enlisted, and civilians who:

- Implement lesson plans in various training environments.
- Manage all aspects of the learning environment, including environmental factors, activities, testing, etc.

Although not required by normal business standards, the Coast Guard often selects persons for these positions that have performed exceptionally well in the operational context appropriate for the training content. Instructors are expected to adhere to the highest standards of conduct, military bearing, and judgment.

Master Training Specialists are Instructors who have achieved a level of excellence above and beyond that of the basic Instructor by:

- Updating and improving their professional knowledge and skills.
- Specifying the instructional design process.
- Evaluating instructional effectiveness.

Master Training Specialists are often relied upon to provide subject matter expertise to instructional design projects. Master Training Specialists also play a key role as advisors, mentors, and role models for our instructors; they set the example of loyalty to the Coast Guard and professional decorum.

Instructional Designers are assigned to complete the various tasks involved in the design, development and evaluation of our training programs. Being an Instructor is not a prerequisite to being an Instructional Designer. The Instructional Designer is responsible for:

- Choosing appropriate learning activities.
- Developing unit lesson plans.
- Designing and conducting training evaluations.

SECTION I: Introduction

Introduction (Continued)

Certified Performance Technologists are involved in all aspects of Coast Guard training programs, including:

- Analysis
- Design
- Development
- Implementation
- Evaluation
- Management

The Coast Guard Performance Technology post-graduate program is intended to develop officers and enlisted personnel into Performance Technologists. Many of our Performance Technologists are civilian personnel with equivalent education and/or experience.

Training Managers are responsible for:

- Development, monitoring and attainment of budget and resource requirements (staffing and capital) for CG training programs.
- Development and management of course curriculum outlines, and for inclusion of all requirements therein.

Purpose

This SOP describes the competencies for the various levels of professional training billets and mandates the qualification requirements for all personnel assigned to them. Though the qualifications in this SOP may be mandated as prerequisites to hiring contracted personnel, this SOP is intended to apply only to Coast Guard active duty and civilian personnel.

Background

Members of the Coast Guard Training System play vital and complex roles in the performance of our personnel. We can no longer take successful members from the field and expect them to become successful trainers "overnight," simply due to their billet assignment.

Through this volume of the SOP, the Coast Guard has promulgated the competencies required by various Training System billets. All personnel must demonstrate their ability to perform each competency listed in order to become qualified.

SECTION I: Introduction

Copyright Statement

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The term "Certified Performance Technologist" is used with permission of the <u>International Society for Performance Improvement (ISPI).</u>

Competencies

Competencies for each level of qualification are applicable at any CG training command to ensure that qualifications are transferable; however, units may add local job qualification requirements (JQRs) as necessary. Unit-level requirements should be used sparingly and reviewed annually.

Introduction

Instructors have the majority of contact with learners in the resident training environment, and are critical to the success of the Training System. Instructors are primarily responsible for implementing learning activities, but may also be involved in other training management efforts.

A standardized instructor qualification program will ensure a thorough and expedient training process for personnel assigned to instructor billets, and allow an instructor from one training command to be recognized as an instructor upon transfer to another training command.

This section provides guidelines for basic instructor professional development to be incorporated at all training commands.

Instructor Competencies

The U.S. Coast Guard Instructor Qualification and Professional Development process is based on the instructor core competencies published by the International Board of Standards for Training Performance and Instruction (IBSTPI) and pertains to anyone not qualified within the previous 5 years. Those beyond the 5-year requirement may complete a modified qualification at the discretion of the school chief.

Qualification Process

Prospective instructors shall qualify within 6 months of reporting.

School and Branch Chiefs shall qualify instructors only after they have completed all qualification requirements. Once qualified, the School and Branch Chiefs shall encourage continued professional development.

To facilitate an organized approach to the instructor designation process, a fivephase program has been established:

- Phase I involves completing the Instructor Development Course (IDC) or alternate requirement.
- Phase II involves completing the Instructor Personnel Qualification Standards (POS).
- Phase III involves receiving a minimum of three satisfactory instructor evaluations from different evaluators. The member's School Chief (or equivalent) must complete the third and final evaluation.
- Phase IV involves completing additional School or Branch Chief requirements; e.g., subject matter content, techniques, or methods of instruction.
- Phase V involves being recommended by the chain of command, designated via memo.

Phase I Instructor Development Course (IDC)

Within 3 months of an Instructor reporting aboard, the School Chief shall submit an Electronic Training Request to the Training Quota Management Center to schedule prospective Instructors to attend IDC. Previous completion of IDC (within 5 years) negates this requirement.

Phase I (Continued)

In the event that IDC quotas are not readily available, the unit may conduct a workshop to prepare prospective instructors. The workshop should be facilitated by a prospective Master Training Specialist (MTS) to the satisfaction of the Command MTS. The workshop will provide an introduction to lesson development and instructor competencies, and will provide an opportunity for practice and feedback via a practical exercise. The exercise should require prospective instructors to design and deliver a 15-minute training module demonstrating the appropriate use of performance-based learning objectives, Gagne's "Nine Events" of instruction or ABCD 6-Ps (as appropriate), and the IBSTPI instructor competencies.

This workshop would also provide the prospective MTS a greater opportunity for mentorship and would count toward completion of the PQS requirements of MTS qualification Phase III.

Phase II (Personnel Qualification Standards)

Each <u>Instructor PQS</u> competency has associated performance criteria listed with it. These performance criteria are observable and measurable actions. Successful completion indicates competence in the task. A qualified Instructor must initial off each block of the PQS. The PQS is contained in Appendix A of this SOP.

Phase III Instructor Evaluations

The <u>Instructor Feedback Form</u> (IFF) (see Appendix A) is to be completed during actual classroom presentations. Prospective instructors must receive at least three satisfactory evaluations. Instructor evaluations are considered "satisfactory" when all core competency performances are marked "3."

Actions required for core competencies are as follows:

- Marks of "1" and "2" define performance below the standard of an instructor.
- Marks of "3" define the minimum standard of an instructor.

The intent of the evaluation process is to provide feedback with an accompanied development plan for prospective instructors to show improvement on subsequent evaluations. This is especially true if the same lesson plan presentation is evaluated for a second or third time.

Phase IV Additional School Chief Requirements

School and Branch Chiefs must ensure that prospective instructors are competent in subject content. Prospective instructors may be required to complete additional requirements as deemed necessary by School Chiefs.

Phase IV Additional School Chief Requirements (Continued)

These additional requirements may include, but are not limited to:

- Specific training methods used in particular schools, such as role playing.
- Table-top exercises, oral and in-basket scenarios.
- Operation and safety requirements of training aids/equipment utilized during a course of instruction.
- Additional instructor workshops.

Phase V Chain of Command Recommendation

The School Chief shall forward the following documents to the Branch Chief/Training Officer for signature:

- A <u>Qualification Memo</u> (see Appendix A) to the member stating that he or she has successfully completed all qualification requirements.
- Completed Instructor PQS.
- Completed unit JQR/School Chief performance requirements (if applicable).
- Three required instructor evaluations.

Once signed, the Branch Chief/Training Officer shall provide a copy of the qualification letter to the Servicing Personnel Office (SPO) for assignment of the "JC" competency code in accordance with the <u>U.S. Coast Guard Competency</u> Management System Manual, COMDTINST M5300.2 (series).

Maintaining Instructional Skill

Qualifying as an instructor does not mark the end of individual instructor development. All Coast Guard instructors shall maintain their instructional skills and pursue higher skill development.

Professional Development Process Checklist

Qualified instructors are encouraged to complete all essential and optional workshops/courses/topics listed on the <u>Professional Development Process Checklist</u> (see Appendix A). The checklist outlines a general development process that instructors can follow as they advance in skill and knowledge levels within the training community. School Chiefs, Course Managers, and Supervisors may also use the checklist to identify future needs and begin developing strategies for acquiring the necessary skills within their staff.

Inability To Qualify As An Instructor

The goal of the Coast Guard instructor development program is to qualify all candidates within 6 months of their arrival. When prospective instructors fail to qualify within 1 year of their arrival, School Chiefs shall follow the guidance in Personnel Manual, COMDTINST M1000.6 (series), Art. 4.E.4, Reassigning Members Unsuited for Special Duty.

SECTION III: Master Training Specialist

Master Training Specialist

Master Training Specialists (MTSs) are Instructors who have achieved a level of excellence above and beyond that of the basic instructor by:

- Updating and improving their professional knowledge and skills.
- Specifying the instructional design process.
- Evaluating instructional effectiveness.

Master Training Specialists are often relied upon to provide subject matter expertise to instructional design projects. Master Training Specialists also play a key role as advisors, mentors, and role models for our instructors; they set the example of loyalty to the Coast Guard and professional decorum.

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Master Training Specialist Competencies

The U.S. Coast Guard Master Training Specialist Qualification and Professional Development process is based on four core competencies published by the International Board of Standards for Training Performance and Instruction (IBSTPI).

Qualification Process

As an organization, the Coast Guard seeks to build the skills, behaviors, and capacities of professional educators. MTS designation is one way to recognize outstanding individual effort and fosters greater command training professionalism. It is highly recommended that all instructors achieve the MTS designation via the prescribed path.

To facilitate an organized approach to the designation process, a four-phase program has been established:

- Phase I involves receiving a satisfactory Instructor Feedback Form (IFF) (See Appendix A) from an MTS.
- Phase II involves completion of the MTS Personnel Qualification Standards (PQSs).
- Phase III involves being nominated for MTS by the Branch Chief.
- Phase IV involves earning the Command MTS Board's recommendation by passing an oral board and being designated via memo.

SECTION III: Master Training Specialist

Phase I Evaluation

Phase I consists of receiving a satisfactory evaluation conducted by a Master Training Specialist from outside the candidate's department using the IFF. All competencies must receive a grade of satisfactory and the evaluator comments section of the form must contain a positive statement recommending MTS designation.

Phase II Competencies

The Master Training Specialist must complete the <u>Master Training Specialist PQS</u> (see Appendix B) that supports the following competencies:

- Update and improve one's professional knowledge and skills
- Comply with established ethical and legal standards
- Specify the instructional design process
- Evaluate instructional effectiveness

Phase III Nomination

The prospective MTS must be nominated by a Branch Chief in <u>a memo</u> (see Appendix B).

Phase IV MTS Oral Board and Recommendation

The Command MTS Board will be composed of three Master Training Specialists - the designated Command Master Training Specialist Coordinator (Chairperson) and two additional MTSs. The Command MTS Board will meet quarterly to interview prospective MTS candidates and recommend them to the Commanding Officer (CO) for qualification.

The MTS Board will verify the completeness of each candidate's package before the Coordinator schedules these oral boards. At the board, each member of the Command MTS Board will ask a series of four questions from any MTS competency contained in SOPs for the Coast Guard's Training System or other applicable Coast Guard training materials.

Each Board member will score candidates on a scale of 1 to 5 for each question asked. A maximum of 20 points are achievable from each board member's interview, yielding an aggregate total of 60 possible points. Nominees must score a minimum of 45 total points to pass the board.

The MTS Board will forward its recommendation for final approval to the CO via the Training Officer (TO). The MTS qualification will be documented in a <u>qualification memo</u> to the member (see Appendix B). The MTS Board will forward its recommendation for final approval to the CO via the TO.

Re-examination by MTS Board

Personnel who do not satisfy the requirements of the Command MTS Board must undergo a 30-day remediation period before requesting another oral board.

SECTION III: Master Training Specialist

MTS Coordinator Responsibilities

The Command MTS Coordinator will:

- Be designated by the TO to serve a minimum of 1 year.
- Lead the Board.
- Be responsible for the management, development, and effective performance of the Board and the overall MTS program.
- Schedule, coordinate, and conduct quarterly MTS Boards.
- Provide necessary training to prospective MTS candidates.
- Supervise the final oral examination of each candidate.
- Forward the MTS Board recommendation to the Commanding Officer via the TO.
- Schedule and coordinate presentation ceremonies.
- Nominate a successor for the MTS Coordinator when relieved.

MTS Board Member Responsibilities

Master Training Specialist Board Members will:

- Provide necessary training to prospective MTS candidates.
- Ensure the MTS materials are up-to-date.
- Review prospective candidate packages for correctness and completeness.
- Participate in the oral board of each candidate.
- Track all MTS-related documentation.

SECTION IV: Instructional Designer

Introduction

The abilities of instructional designers are essential to the quality of training and the successful transfer of skills and knowledge to the learner. Regardless of the delivery media, the underlying instructional approach and materials must be competently designed in order to close performance gaps or take advantage of new opportunities.

Instructional designers are expected to examine the results of performance analyses and develop instructional solutions to performance issues that are caused by a lack of knowledge or skills. It is only fitting that we have a standardized professional development program in place to support these instructional design efforts.

References

- a. Instructional Design Competencies: The Standards (Third Edition). Richey, R.; Fields, D. and Foxon, M., March 2001.
- b. Coast Guard Course Designer Course, CG Instructional Systems School
- c. SABA Optimizing Human Performance, Front-End Analysis (FEA) Course
- d. SABA Training Development Course
- e. SABA Training Design Course
- f. USCG Training System SOP for Analysis
- g. <u>USCG Training System SOP for Evaluation</u>
- h. <u>USCG Training System SOP for Job Aids</u>
- i. USCG Training System SOP for Resident Instruction
- j. USCG Training System SOP for Curriculum Outlines
- k. <u>USCG Training System SOP for Performance Qualification Guide</u>
- 1. USCG Training System SOP for Non-Instructional Interventions

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SECTION IV: Instructional Designer

Instructional Designer Competencies

The U.S. Coast Guard Instructional Designer Qualification and Professional Development process is based on 23 core competencies published by the International Board of Standards for Training Performance and Instruction (IBSTPI).

Qualification Process

As an organization, the Coast Guard seeks to build the skills and knowledge of personnel through training. The process for qualification as an Instructional Designer is as follows:

- Phase I involves assignment to instructional design duties for a course that requires modification.
- Phase II involves completion of the Coast Guard Course Designer Course (CDC), which is based on the ADDIE (Analysis, Design, Development, Implementation, and Evaluation) model of instructional design methodology, or complete the SabaTM Accomplishment-Based Curriculum Development (ABCD) course.
- Phase III involves completion of the Instructional Design PQS. **Basic** instructional design competencies are identified for entry-level course designers. Other competencies within each domain are recommended for **advanced** instructional designers or training managers.
- Phase IV involves recommendation by the chain of command and designation via memo.

Phase I ISD Assignment

The prospective Instructional Designer must be assigned a course that requires modification

Phase II CDC or ABCD

The prospective Instructional Designer must complete the Coast Guard Course Design Course, which is based on the ADDIE (Analysis, Design, Develop, Implement and Evaluation) model of instructional design methodology, or complete the SabaTM Accomplishment-Based Curriculum Development course.

Phase III Instructional Designer PQS

Each Instructional Designer PQS competency has associated performance criteria listed with it. These performance criteria are observable and measurable actions. Successful completion indicates competence in the task. The Instructional Designer PQS is contained in Appendix C of this SOP.

Phase IV Recommendation

The prospective Instructional Designer's School Chief/Branch Chief will prepare a <u>qualification memo</u> and submit it, along with the CDC certificate and completed PQS, to the Branch Chief/Training Officer for signature.

SECTION V: Certified Performance Technologist (CPT)

Introduction

The pursuit of Certified Performance Technologist (CPT) designation is strongly encouraged for personnel assigned to the duties of a Performance Technology Center and Commandant (CG-132-1), or as designated by a Training Officer or Commandant (CG-132).

The term used in the section of the SOP is "Performance Technologist" as defined and accepted by the International Society for Performance Improvement (ISPI) and the American Society for Training and Development (ASTD). Within the Coast Guard Training System, to be referred to as a Performance Technologist, automatically indicates certification by programs recognized by Commandant (CG-132) that conform to industry standards, i.e., ISPI and ASTD. Other terms related, but not synonymous, are analyst, performance consultant, quality performance consultant, or evaluator.

Reference

a. ISPI's certification website, http://www.certifiedpt.org/

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CPT Certification Requirements

Requirements for designation as a CPT can be found at http://www.certifiedpt.org/. The Performance Technology Center (PTC) at Training Center Yorktown will maintain liaison with the ISPI staff regarding the certification of Coast Guard personnel and provide advice and assistance to prospective CPTs.

The certification process requires 3 years of Performance Technology experience and the completion of projects that demonstrate adherence to the ISPI standards; therefore, it is possible for Coast Guard personnel to earn this certification over the course of a successful tour of duty at a Training Center, at the PTC, or Commandant (CG-132-1).

SECTION VI: Training Manager

Introduction

The Training Manager is responsible for overseeing all training activities in their operating departments. This responsibility includes determining the need for training in various subject areas, developing plans, ensuring the quality of the training, and evaluating the results in terms of improved performance. It is only fitting that we have a standardized professional development program in place to enhance these efforts

References

- a. Training Manager Competencies: The Standards (Third Edition). Foxon, M; Richey, R; Roberts, Robert; Spannaus, T., March 2003.
- b. Coast Guard Course Designer Course, CG Instructional Systems School
- c. SABA Optimizing Human Performance, Front-End Analysis (FEA) Course
- d. SABA Training Development Course
- e. SABA Training Design Course
- f. USCG Training System SOP for Analysis
- g. USCG Training System SOP for Evaluation
- h. USCG Training System SOP for Job Aids
- i. USCG Training System SOP for Resident Instruction
- j. <u>USCG Training System SOP for Curriculum Outlines</u>
- k. USCG Training System SOP for Performance Qualification Guide
- 1. USCG Training System SOP for Non-Instructional Interventions

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SECTION VI: Training Manager

Training Manager Competencies

The U.S. Coast Guard Training Manager Qualification and Professional Development process is based on 14 core competencies published by the International Board of Standards for Training Performance and Instruction (IBSTPI).

Qualification Process

As an organization, the Coast Guard seeks to build the skills, behaviors, and capacities of professional educators. Training manager designation is one way to recognize outstanding individual effort and foster greater command training professionalism. It is strongly recommended that all personnel in a training supervisory position achieve the Training Manager designation via the prescribed path.

- Phase I involves serving as a Training Manager for at least 1 year.
- Phase II involves completion of the Training Manager Personnel Qualification Standards (PQS) and Job Qualification Requirements (JQRs), if applicable.
- Phase III involves recommendation by the Training Manager's chain of command.

Phase I Training Manager Experience

The candidate must have served in the capacity of Training Manager for at least 1 year.

Phase II Training Manager PQS/JQR

Each Training Manager PQS competency has associated performance criteria listed with it. These performance criteria are observable and measurable actions. Successful completion indicates competence in the task. The <u>Training Manager PQS</u> is located in Appendix D of this SOP.

Note: Only designated personnel may sign Training Manager PQS line items. The TO designates personnel who can sign the PQS for each qualification.

Phase III Command Recommendation

Upon completion of the required period of service and applicable PQS/JQR, the prospective Training Manager's supervisor will forward a <u>qualification memo</u> up the chain of command for signature by the member's Reporting Officer/Rating Official (as appropriate).

SECTION VII: Additional Certification – Certified Technical Trainer (CTT+)

Introduction

Qualified instructors are highly encouraged to seek certification as a Certified Technical Trainer (CTT+). The CTT+ program is a cross-industry certification program available to all training professionals who provide technical instruction and education.

Procedures

Coast Guard instructors who pursue CTT+ certification must first qualify as an instructor and receive the "JC" qualification code. The CTT+ certification is divided into two areas of evaluation: a computer-based test and an instructor skills assessment that is videotaped.

Knowledge Examination

The CTT+ knowledge examination consists of 95 multiple-choice questions; candidates have 90 minutes to complete the examination and answer several biographical questions.

Skills Assessment (Video)

The CTT+ skills assessment is based on a 20-minute videotape submitted by candidates of their actual instructional performance. Professionals trained to evaluate the instructor's performance review the videotape. In addition to the videotape, the candidate must also complete and submit written videotape documentation, to provide additional information about the instructional performance.

Additional Information

Additional information may be obtained by calling (630) 678-8300 or at http://www.comptia.org/certification/ctt/default.aspx

Appendix A

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Competency 1. Communicate effectively.

Pe	erformance Statement	Completed (Initials)	Date
a.	Vary pitch, tone, inflection, and rate of speech.		
b.	Use proper spelling, grammar, punctuation, and language appropriate for the students' level of understanding.		
c.	Use hand gestures and body motions to enhance the teaching points.		
d.	Use eye contact appropriately and effectively.		
e.	Maintain a comfortable distance from students.		
f.	Use pauses appropriately to allow for student reflection and comprehension.		

Competency 2. Plan instructional methods and materials.

Pe	erformance Statement	Completed (Initials)	Date
a.	Plan or modify instruction to accommodate for students' experiences.		
b.	Personalize lesson plan to check for understanding.		
c.	Select (or adapt) instructional methods, strategies, and presentation techniques to accommodate learning styles.		
d.	Adapt lesson plan to accommodate different instructional settings.		
e.	Create and publish course agenda for students.		
f.	Sequence the lesson plan in a logical order.		

Competency 3. Prepare for instruction.

Performance Statement	Completed (Initials)	Date
a. Rehearse lesson plan timing with another qualified instructor.		
b. Make available all necessary resources, supplies, and reference materials to students.		
c. Confirm logistical arrangements and equipment readiness prior to class convening.		
d. Ensure environment is set up and conducive to learning.		
e. Test equipment operation and functionality prior to class convening.		
f. Eliminate (or minimize) internal and external distractions that prohibit learning and performance.		
g. Provide a safe and clean learning environment.		

Competency 4. Comply with established ethical and legal standards.

Pe	erformance Statement	Completed (Initials)	Date
a.	Respect students' rights to confidentiality and anonymity in safeguarding personal information.		
b.	Avoid conflicts of interest with the staff and students.		
c.	Respect and comply with intellectual property laws.		

Competency 5. Establish and maintain professional credibility.

Pe	erformance Statement	Completed (Initials)	Date
a.	Conform to Coast Guard Uniform Standards (or appropriate civilian attire).		
b.	Demonstrate subject-matter expertise.		
c.	Recognize and acknowledge mistakes and provide opportunities to correct them.		

Competency 6. Stimulate and sustain learner motivation and engagement.

Pe	erformance Statement	Completed (Initials)	Date
a.	Match learning outcomes (expectations) to student and		
	course goals.		
b.	Plan (and deliberately use) feedback and positive		
	reinforcement during delivery of instruction.		
c.	Use stories, analogies, and examples to gain and sustain		
	student attention.		

Competency 7. Manage an environment that fosters learning and performance.

Pe	erformance Statement	Completed (Initials)	Date
a.	Introduce oneself, co-instructors, and students at the beginning of the course (if necessary).		
b.	Present clear expectations and ground rules for learning and interaction.		
C.	Address undesirable behavior effectively, appropriately, and timely.		
d.	Resolve student conflicts appropriately and timely.		
e.	Manage group-paced and individual participation.		
f.	Manage instructional time effectively and avoid digressions.		
g.	Provide a positive learning environment for all students.		

Competency 8. Demonstrate effective presentation/facilitation skills.

Pe	erformance Statement	Completed (Initials)	Date
a.	Use a lesson plan to deliver instruction.		
b.	Present key ideas and concepts in a variety of ways.		
c.	Provide examples to clarify meanings or teaching points.		
d.	Involve students in presentations for discussion, questions, and reflection.		
e.	Use examples, anecdotes, stories, analogies, and humor to reinforce teaching points.		
f.	Use props and teaching aids effectively and appropriately.		

Competency 9. Use instructional methods appropriately.

Pe	erformance Statement	Completed (Initials)	Date
a.	Implement a variety of training methods.		
b.	Manage the group dynamics associated with each method.		
c.	Employ training techniques appropriate to methods and training situations prescribed.		

Competency 10. Use media and technology to enhance learning and performance.

Performance Statement	Completed (Initials)	Date
a. Use visual aids that support the objective(s) and teaching points.		
b. Use visual aids that are simple and easy to read and understand.		
c. Incorporate the use of job aids, handouts, or other printed materials in the learning environment.		
d. Incorporate different media to appeal to all learning styles.		
e. Establish a contingency plan in the event media fails during instruction.		

Competency 11. Demonstrate effective questioning techniques.

Pe	rformance Statement	Completed (Initials)	Date
a.	Ask clear and relevant questions.		
b.	Promptly follow up on student questions and concerns.		
c.	Use a variety of question types and delivered at various levels.		
d.	Direct and redirect questions effectively.		
e.	Build responses to questions in current (or subsequent) learning environments.		
f.	Repeat, rephrase, and restore questions from students.		
g.	Provide positive reinforcement to student responses.		
h.	Provide opportunity to involve all students in discussions.		

Instructor PQS

Competency 12. Provide clarification and feedback.

Performance Statement	Completed (Initials)	Date
a. Provide clear, timely, relevant, and specific feedback	ζ.	
b. Provide opportunities for students to request clarificateaching points.	ntion to	
c. Assist students in giving and receiving feedback.		
d. Provide feedback targeted to the performance (and not the student).	ot to	
e. Promote peer-to-peer feedback.		

Competency 13. Promote retention and transfer.

Pe	erformance Statement	Completed (Initials)	Date
a.	Encourage students to elaborate on concepts and ideas.		
b.	Provide opportunities to integrate new knowledge and practice new skills.		
c.	Provide opportunities for reflection, review, and self-guided learning.		
d.	Provide opportunities to practice in realistic settings.		

Competency 14. Assess learning and performance.

Pe	erformance Statement	Completed (Initials)	Date
a.	Communicate assessment criteria to students.		
b.	Monitor individual and group performance during practice and assessment.		
c.	Provide students with opportunities for self-assessment.		
d.	Assess student performance outcomes.		
e.	Provide opportunities for remediation.		

A-5

Instructor F	eedback Form		F	Rev. Dec	2005
Instructor:	Evaluator:				
Course/Lesson Title:					
Date: Start:	Stop:				
This tool is designed to assist in the collection of data that asse explains the rating scores and the appropriate actions to be take Effective Use for additional information on using the form.					
Rating Measures	Action Required by the Ins				
4 – Demonstrated mastery, could serve as a model for this component.	None – consider mentoring c improvement.	olleague	s who see	ek	
3 – Demonstrated competency.	None – consider seeking way	s to cont	tinually in	nprove.	
2 – Demonstrated some competency but needs improvement.	Focus on improving per recor	mmenda	tions.		
1 – Did not demonstrate at all.	Seek assistance and make im recommendations before nex				
Provide detailed feedback and recommendations on the Instruc				w.	_
Instructor Competency		Instructo	or Effecti	iveness	
Prepares for Instruction (#3)		4	3	2	1
 Makes available all necessary resources, supplies, and re Confirms logistical arrangements and equipment readine Ensures environment is set up and conducive to learning Tests equipment operation and functionality prior to clas Eliminates (or minimizes) internal and external distraction Provides a safe and clean learning environment. Plans Instructional Methods and Materials (#2)	ess prior to class convening ss convening.	erforman 4	ce.	2	1
 Plans or modifies instruction to accommodate for studen Personalizes lesson plan to check for understanding. Lesselects (or adapts) instructional methods, strategies, and Adapts lesson plan to accommodate different instruction Creates and publishes course agenda for students. 	sson plan follows logical sequer presentation techniques to acco		e learning	g styles.	
Complies with Ethical and Legal Standards (#4)		4	3	2	1
 Respects students' rights to confidentiality and anonymit Avoids conflicts of interest with the staff and students. Respects and complies with intellectual property laws. 	y in safeguarding personal info	rmation.			
Communicates Effectively (#1)		4	3	2	1
 Varies pitch, tone, inflection and rate of speech. Uses proper spelling, grammar, punctuation, and language. Uses hand gestures and body motions to enhance the tea. Uses eye contact appropriately and effectively. Maintains a comfortable distance from students. Uses pauses appropriately to allow for student reflection. 	ching points.	understa	nding.		
Establishes and Maintains Professional Credibility (#5)		4	3	2	1
 Conforms to Coast Guard Uniform Standards (or approp Demonstrates subject-matter expertise. Recognizes and acknowledges mistakes and provides op 					
Stimulates and Sustains Learner Motivation and Engagement	ent (#6)	4	3	2	1
 Matches learning outcomes (expectations) to student and Plans and deliberately uses feedback and positive reinform 		uction.			

• Uses stories, analogies, and examples to gain and sustain student attention.

Instructor Feedback Form Rev. Dec 2005 Manages an Environment that Fosters Learning and Performance (#7) Introduces oneself, co-instructors, and students at the beginning of the course (if necessary). Presents clear expectations and ground rules for learning and interaction. Addresses undesirable behavior effectively, appropriately, and timely. Resolves student conflicts appropriately and timely. Manages group-paced and individual participation. Manages instructional time effectively and avoids digressions. Provides a positive learning environment for all students. **Demonstrates Effective Presentation / Facilitation Skills (#8)** 4 3 Uses a lesson plan to deliver instruction. Represents key ideas and concepts in a variety of ways. Provides examples to clarify meanings or teaching points. Involves students in presentations for discussion, questions, and reflection. Uses examples, anecdotes, stories, analogies, and humor to reinforce teaching points. Uses props and teaching aids effectively and appropriately. **Uses Instructional Methods Appropriately (#9)** 3 2 1 Implements a variety of training methods. Manages the group dynamics associated with each method. Employs training techniques appropriate to methods and training situations prescribed. Uses Media and Technology to Enhance Learning (#10) 2 1 Uses visual aids that support the objective(s) and teaching points. Uses visual aids that are simple and easy to read and understand. Incorporates the use of job aids, handouts, or other printed materials in the learning environment. Incorporates different media to appeal to all learning styles. Establishes a contingency plan in the event media fails during instruction. **Demonstrates Effective Questioning Techniques (#11)** 4 2 1 3 Asks clear and relevant questions. Promptly follows up on student questions and concerns. Uses a variety of question types and delivered at various levels. Directs and redirects questions effectively. Builds responses to questions in current (or subsequent) learning environments. Repeats, rephrases, and restructures questions from students. Provides positive reinforcement to student responses. Provides opportunity to involve all students in discussions. **Provides Clarification and Feedback (#12)** 1 Provides clear, timely, relevant, and specific feedback. Provides opportunities for students to request clarifications on teaching points. Assists students in giving and receiving feedback. Provides feedback targeted to the performance (and not to the student). Promotes peer-to-peer feedback. Promotes Retention and Transfer of Skills (#13) 4 3 2 1 Encourages students to elaborate concepts and ideas. Provides opportunities to integrate new knowledge and practice new skills. Provides opportunities for reflection, review, and self-guided learning.

2

3

2

1

• Provides opportunities to practice in realistic settings.

Assesses Learning and Performance (#14)

- Communicates assessment criteria to students.
- Monitors individual and group performance during practice and assessment.
- Provides students with opportunities for self-assessment.
- Assesses student performance outcomes.
- Provides opportunities for remediation.

	Instructor Improvement Plan			
Commetence	Improvement Strategies for:			
Competency	Weakness (Δ)	Strength (+)		

Tips for Effective Use

Because every training environment is different, and every Instructor brings a different set of skills to the job, it is important to tailor your evaluation session.

- After reviewing the competencies, focus only on the behaviors the Instructor may need to improve upon. If it is determined that many of the areas need to be addressed, you may consider breaking the feedback sessions into blocks where only a few of the competencies are evaluated at one sitting.
- If your course is primarily self-paced, you will need to observe the instructor during one-on-one feedback sessions to ensure they are demonstrating the competencies. The behaviors listed can be demonstrated in an Instructor-led lesson, as well as a more self-paced environment. For example, an Instructor needs to be able to use questioning techniques effectively, whether the Instructor is presenting to a group or to an individual.
- Discuss the evaluation session with the Instructor beforehand. Let the Instructor know your expectations, and ask the Instructor what areas the Instructor would like to improve upon.
- Rate the effectiveness of the Instructor in each competency area. The scale is from 1 (low effectiveness) to 4 (high effectiveness). All behaviors within each competency do not necessarily need to be demonstrated for the instructor to be effective. In addition, use the comment area to record specific behaviors that are demonstrated or missed, or provide additional comments regarding performance.
- Prior to evaluation, become familiar with competency descriptions and their associated improvement strategies. These items can be found at the end of this document.

Instructor Qualification Memo



Commanding Officer
United States Coast Guard
Training Center Yorktown

Yorktown, VA 23690-5000 Staff Symbol: xyz Phone: (757) 856-xxxx Fax: (757) 856-xxxx

1500 dd mmm yyyy

MEMORANDUM

From: F. M. Last, RANK, USCG

CG TRACEN Yorktown (xyz)

To: N. Instructor, RANK, USCG

Subj: INSTRUCTOR QUALIFICATION

Ref: (a) Standard Operating Procedures (SOP) for the Coast Guard's Training System,

Volume 13

(b) U.S. Coast Guard Competency Management System Manual, COMDTINST M5300.2 (series)

1. Congratulations! You have met all of the requirements of reference (a) and are hereby designated a qualified Coast Guard Instructor. You are entitled to be assigned the "JC" competency code in accordance with reference (b). I wish you continued success in your development as a training professional. Semper Paratus!

#

Copy: SPO

Training Record

Instructor Qualification Checklist

Requir	red Workshops/Courses/Topics	Date Completed/Initials
PHASE I	Electronic Training Request for Instructor Development Course (IDC).	
	Complete Instructor Development Course/Alternate Workshop	
PHASE II	Complete Instructor PQS/JQR.	
PHASE III	Receive three satisfactory Instructor Feedback Forms:	
	First Second	
	Third	
PHASE IV	Receive Chain of Command recommendation.	
	Receive signed Qualification Memo. JC Competency Code issued.	

Professional Development Process Checklist

Required Workshops/Courses/Topics	Recommended Completion Date	Date Completed/Initials
Instructor Development Course (IDC)	Within 3 months	
- Alternate Workshop		
Instructor Qualification – JC Competency code issued	Within 6 months	
Optional Online Workshops/Courses		Date Completed/Initials
Use of technologies – MS Word *		•
Use of technologies – MS PowerPoint *		
Use of technologies – MS Outlook *		
Use of technologies – MS Excel *		
Optional Instructor-Based Workshops		Date Completed/Initials
Design and preparation of an instructional lesson		
Preparing and using instructional media		
Demonstrating appropriate action in the classroom		
Ethics and Coast Guard core values		
Communication skills		
Facilitation 101		
Questioning and feedback skills		
Gaining and maintaining participation		
Establishing classroom climate that encourages participation		
Criterion referenced checklist		
Exercise and games in training		
Coast Guard Central (CG Central)		
CTT+ Qualification	_	
Write Instructor Evaluation Reports **		
Assemble PQS package for delivery **		

^{*} Available free on the Intranet – http://cgweb.tcyorktown.uscg.mil/sfweb/index.htm

^{**} Skills required for Certified Technical Training (CTT) certification

Appendix B

Contents	Master Training Specialist Personnel Qualification Standards	B-1
	Internal Evaluation Checklist	B-3
	Master Training Specialist Nomination Memo	B-10
	Master Training Specialist Qualification Memo	B-11
	Master Training Specialist Qualification Checklist	B-12

Master Training Specialist PQS

•	11. %
Name:	Unit:

Competency 1. Update and improve one's professional knowledge and skills.

Pe	erformance Statement	Completed (Initials)	Date
a.	Complete the Course Designer Course (CDC).		
b.	Mentor a new instructor using the Coast Guard's Individual Development Plan (IDP).		
c.	Facilitate an MTS workshop.		
d.	Explain the function of the Performance Technology Team (CG 132-1).		
e.	Explain the function of the Training Management Team (CG 132-2).		
f.	Explain the function of the Resource Management Team (CG 132-3).		
g.	Explain the function of the E-learning Division (CG 132-5).		

Competency 2. Comply with established ethical and legal standards.

Pe	erformance Statement	Completed (Initials)	Date
a.	Discuss how the Coast Guard's fraternization policy applies to instructors.		
b.	Discuss how the Coast Guard's sexual harassment policy applies to Instructors.		
c.	Discuss the instructor's responsibilities in terms of safety and curriculum.		
d.	Explain the legality of intellectual property including copyright.		
e.	Explain the purpose of a student evaluation board		

Master Training Specialist PQS

Competency 3. Specify the instructional design process.

Performance Statement	Completed (Initials)	Date
a. Explain types of analysis used by the Coast Guard.		
b. Explain design methods used by the Coast Guard.		
c. Explain development methods used by the Coast Guard.		
d. Explain implementation methods used by the Coast Guard.		
e. Explain different analysis methods used by the Coast Guard.		
f. Explain the contents of a resident course curriculum outline.		
g. Explain the routing procedures for curriculum outline.		

Competency 4. Evaluate instructional effectiveness.

Pe	erformance Statement	Completed (Initials)	Date
a.	Evaluate instructor performance.		
b.	Evaluate the impact of the instructional setting and equipment.		
c.	Explain the purpose of a Level 1 evaluation.		
d.	Explain the purpose of a Level 2 evaluation.		
e.	Explain the purpose of a Level 3 evaluation.		
f.	Explain the purpose of a Level 4 evaluation.		
g.	Conduct a self-assessment on a course task analysis using the Internal Evaluation Checklist.		
h.	Conduct a self-assessment on each terminal performance objective (TPO) in a curriculum outline of a course using the Internal Evaluation Checklist.		
i.	Conduct a self-assessment on job aids in a course using the Internal Evaluation Checklist.		
j.	Conduct a self-assessment on a course performance checklist using the Internal Evaluation Checklist.		
k.	Conduct a self-assessment on an instructor guide using the Internal Evaluation Checklist.		
1.	Conduct a self-assessment on a student guide using the Internal Evaluation Checklist.		

Internal Evaluation Checklist (Required for MTS Qualification)

When we set out to evaluate a course, we seek answers to the following questions:

- **Are TPOs evaluated?** Evaluate Terminal Performance Objectives (TPO) during the course of instruction. Evaluate knowledge cognitively (via a written test) if no culminating performance can be identified. True performance objectives should be evaluated at the highest level of simulation possible for each student using well-designed Performance Checklists.
- Is there a difference between what is written in the course curriculum outline and what is presented by the instructor? In many cases, instructors may present content that is closer to their own experience. In other cases, a group of instructors may choose to teach content and topics not contained in the approved curriculum. Over time, a wide gap (or "delta gap") develops, and without training management intervention, this delta gap threatens the effectiveness of the training.
- Is there a clear connection to the analysis or qualifications that led to the course? We develop every course of instruction based upon analysis and/or identification of qualifications. Having access to the central management documents, relevant to any course of instruction, builds the context for the effective implementation and management of that course.
- Is there a clear connection to the specific training-workplace context? Training is a performance intervention. Continuous "connectedness" to the world-of-work ensures that we are providing training that is relevant to the learner. This assessment reveals any disconnects between the training we are providing and the actual needs of the workforce.

How to use the Course Curriculum Assessment Checklist

To evaluate a course curriculum, you must complete a thorough review of all curriculum components, e.g., curriculum outlines, instructor guides, student guides, job aids, or evaluations, and the elements therein. This checklist (on the following pages) provides a breakdown of those documents, a list of questions, and criteria to further measure the effectiveness and efficiency of the curriculum components. Each curriculum component is numbered to assist you in compiling final recommendations when you complete this checklist.

Applicable References

The Checklist makes reference to the following applicable volumes of the Coast Guard Training System Standard Operating Procedures (SOPs):

Volume 2: Analysis Volume 3: Evaluation Volume 4: Job Aids

Volume 5: Resident Instruction

Internal Evaluation Checklist

The following table tells you how to record the condition of the curriculum components as you complete your review:

IF	THEN
the curriculum component meets the design criteria	mark a Y in the Y/N block; may also mark a $$ in the NI block.
the curriculum component does not meet the design criteria	mark an N in the Y/N block and a √ in the NI (needs improvement) block; and provide specific comments in the comments section.

Curriculum	Design criteria	Y/N	NI
Elements			
Task	1. Is there a current task analysis or front-end analysis (FEA) on file?		
Analysis (Vol. 2)	2. Does each FEA/task analysis describe each task to a level of detail sufficient to reveal generalizations and discriminations?3. Is the level of detail in each task appropriate for someone who has not yet performed the task, i.e., skills and knowledge?		

Comments:

Curriculum	Design criteria	Y/N	NI
Elements			
Terminal	1. Are the job performance qualifications (or job task analysis)		
Performance	current?		
Objectives	2. Does each terminal performance objective (TPO) in the curriculum		
(TPO)	outline state, as closely as practical, the actual task output,		
(Vols. 2, 3)	conditions, and standards as expected for the task to be performed		
	on the job? 3. Does the TPO state the behavior verb and output produced as a		
	result of successful completion of the task?		

Comments:

Curriculum	Design criteria	Y/N	NI
Elements			
Terminal	Does the TPO list, as appropriate:		
Performance	4. Conditions that match as closely as practical the conditions found		
Objectives	on the job?		
(TPO)	5. Cue (or cues) that signal the performer to act?		
(Vols. 2, 3)	6. Tools and equipment used to execute the task?		
	7. References, job aids, and assistance used to execute the task?		
(Continued)	8. A range of conditions typically found on the job?		
	9. Any restrictions placed on the execution or its environment?		
	Does the TPO, as appropriate:		
	10. Match the standards expected on the job?		
	11. Avoid words open to varying interpretation?		
	12. List only the criteria that separate acceptable performance from unacceptable?		
	13. List the observable characteristics of the task output?		
	14. List the observable steps if the procedure is part of the performance checklist?		
	15. Are the methods and media appropriate for the objectives?		
	16. Are TPOs being measured through practical exercise, written test, quizzes, etc.?		
	17. Is the performance level of practical exercise the same as the final evaluation?		

Curriculum Design criteria		Y/N	NI
Elements			
Job Aids	1. Is there a job aid analysis on file for each TPO?		1
(Vol. 4)	2. If appropriate, is there a job aid developed according to the task analysis/front end analysis (FEA)?3. Does each job aid conform to the standards described in the Job Aid SOP?		

Comments:

Curriculum Elements	Design criteria	Y/N	NI
Performance Checklists (Vol. 2, 3)	 Is there a performance checklist for each TPO in the curriculum outline? Does the performance checklist contain no more (and no less) cues than will be present on the job? Does the performance checklist describe precisely each characteristic that meets the criteria of the task's output? Is each characteristic described so that performance to standards 		
	 results in "Yes" being checked? 5. If the performance checklist includes a procedure as well as an output, is each step numbered and listed on the checklist? 6. If the performance checklist involves a procedure as well as an output, is each step described as one would perform to standards? 		
	Do the instructions on the performance checklist include the following categories of information, as appropriate: 7. Equipment and resources required for checking the performance? 8. Assistance allowed for the performer? 9. Tools and references allowed for the performer? 10. Verbatim instructions to be read to (or by) the performer? 11. Remedial procedures to assign to the performer, based on specific errors in performance?		

	NI
Instructor Guide (Vols. 3, 5)	

Curriculum Elements	Design criteria	Y/N	NI
Instructor	8. If developed according to ABCD guidelines, does each instructor		
Guide			
(Vols. 3, 5)	a. Prerequisites (If applicable)		
(102800)	b. Preview (i.e., "big picture context")		
(Continued)	c. Prime (i.e., demonstration)		
(= ===================================	d. Prompt (N/A for job-aided tasks)		
	e. Perform (N/A for job-aided tasks)		
	f. Practice and feedback		
	9. Does the demonstration in the instructor guide show or tell the		
	student the stimulus (or stimuli) for each response?		
	10. Does the instructor guide describe classroom preparation		
	requirements, such as:		
	a. How to reserve classrooms		
	b. Tools/equipment (and where to obtain)		
	c. Audiovisual or multimedia equipment (and where to		
	obtain)		
	d. Student materials (and where to obtain)		
	e. How to set up classrooms		
	f. Pre-work required of the students and how to create the		
	assignment		
	g. Safety precautions and arrangements		
	h. Does the instructor guide contain notes that are clear and		
	concise, so that any instructor can use the instructor guide		
	to conduct successful training?		

Curriculum Elements	Design criteria	Y/N	NI
Student	1. Does the level of simulation in each final practice exercise match		
Guide	the level of simulation on the related performance checklist?		
(Vol. 5)	 Is each student guide written using a structured writing format as outlined in the Resident Training SOP? When addressing task performance, does each student guide use job aid methodology? To the extent possible, does each student guide use graphics directly related to performing the task and needs of the target audience? Are the student guides easy to read (e.g., graphics, sentence structure)? Is there adequate space in the student guide for note taking? Is the A/V equipment sufficient to promote understanding of the objective? 		

Master Training Specialist Nomination Memo

U.S. Department of Homeland Security
United States
Coast Guard

Commanding Officer United States Coast Guard Training Center Yorktown Yorktown, VA 23690-5000 Staff Symbol: xyz Phone: (757) 856-xxxx Fax: (757) 856-xxxx

1500 dd mmm yyyy

MEMORANDUM

From: F. M. Last, RANK, USCG {Branch Chief}

CG TRACEN Yorktown (xyz)

To: Command MTS Board Thru: Command MTS Coordinator

Subj: NOMINATION FOR MASTER TRAINING SPECIALIST

Ref: (c) Standard Operating Procedures (SOP) for the Coast Guard's Training System,

Volume 13

(d) U.S. Coast Guard Competency Management System Manual, COMDTINST M5300.2 (series)

2. ____has completed all requirements and is nominated to be designated as a Master Training Specialist.

#

FIRST ENDORSEMENT

From: I. M. Coordinator, RANK, USCG {MTS Coordinator}

CG TRACEN Yorktown (xyz)

To: Command MTS Board

Subj: NOMINATION FOR MASTER TRAINING SPECIALIST

1. Forwarded for consideration.

#

Master Training Specialist Qualification Memo

U.S. Department of Homeland Security
United States
Coast Guard

Commanding Officer United States Coast Guard Training Center Yorktown Yorktown, VA 23690-5000 Staff Symbol: xyz Phone: (757) 856-xxxx Fax: (757) 856-xxxx

1500 dd mmm yyyy

MEMORANDUM

From: F. M. Last, RANK, USCG

CG TRACEN Yorktown (xyz)

To: M. T. Specialist, RANK, USCG

Subj: MASTER TRAINING SPECIALIST QUALIFICATION

Ref: (a) Standard Operating Procedures (SOP) for the Coast Guard's Training System,

Volume 13

1. Congratulations! You have met all of the requirements of reference (a) and are hereby designated a qualified Coast Guard Master Training Specialist. This is a significant accomplishment and a clear indication of your commitment to our Service. I wish you continued success in your development as a training professional. Semper Paratus!

#

Copy: Training Record

Master Training Specialist Checklist

Requir	Date Completed/Initials	
	Instructor Development Course (IDC).	
	Instructor Qualification – JC competency code issued.	
PHASE I	Receive a positive Instructor evaluation by an MTS Board member.	
PHASE II	Complete MTS PQS:	
	Complete Course Designer Course (CDC).	
	Facilitate an MTS workshop (Workshop:).	
	Mentor a new Instructor (Name:).	
PHASE III	Be nominated by Branch Chief for MTS.	
PHASE IV	Schedule MTS Board.	
	Receive Qualification Memo.	

Appendix C

Contents	Instructional Designer Personnel Qualification Standard	C-1
	Instructional Designer Qualifications Memo	C-12
	Instructional Designer Qualifications Checklist	C-13
	Ç ,	

Name:	Unit:

Competency 1. Communicate effectively in visual, oral and written form. (Basic)

Pe	Performance Statement		Date
a.	Create messages that accommodate learner needs and characteristics, content, and objectives. (Basic)		
b.	Write and edit text to produce messages that are clear, concise, and grammatically correct. (Basic)		
c.	Apply principles of message design to page layout and screen design. (Basic)		
d.	Create or select visuals that instruct, orient, or motivate. (Basic)		
e.	Deliver presentations that effectively engage and communicate. (Basic)		
f.	Use active listening skills in all situations.		
g.	Present and receive information in a manner that is appropriate for the norms and tasks of the group or team. (Basic)		
h.	Seek and share information and ideas among individuals with diverse backgrounds and roles. (Basic)		
i.	Facilitate meetings effectively. (Basic)		

Competency 2. Apply current research and theory to the practice of instructional design. (Basic and Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Promote, apply, and disseminate the results of instructional design theory and research. (Advanced)		
b.	Read instructional design research, theory, and practice literature. (Basic)		
c.	Apply concepts, techniques, and theory of other disciplines to problems of learning, instruction, and instructional design. (Advanced)		

Competency 3. Update and improve one's knowledge, skills, and attitudes pertaining to instructional design and related fields. (Basic and Advanced)

Pe	Performance Statement		Date
a.	Apply developments in instructional design and related fields. (Basic)		
b.	Acquire and apply new technology skills to instructional design practice. (Basic)		
c.	Participate in professional activities. (Basic)		
d.	Document one's work as a foundation for future efforts, publications, or professional presentation. (Advanced)		
e.	Establish and maintain contacts with other professionals. (Basic)		

Competency 4. Apply fundamental research skills to instructional design projects. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Use a variety of data collection tools and procedures. (Advanced)		
b.	Apply appropriate research and methodologies to needs assessment and evaluation. (Advanced)		
c.	Use basic statistical techniques in needs assessment and evaluation. (Advanced)		
d.	Write research and evaluation reports. (Advanced)		

Competency 5. Identify and resolve ethical and legal implications of design in the workplace. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Identify ethical and legal dimensions of instructional design practice. (Advanced)		
b.	Anticipate and respond to ethical consequences of design decisions. (Advanced)		
c.	Recognize and respect intellectual property rights of others. (Advanced)		
d.	Recognize the ethical and legal implications and consequences of instructional products. (Advanced)		
e.	Adhere to regulatory guidelines and organizational policies. (Advanced)		

Competency 6. Conduct a needs assessment. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Describe the problem and its dimensions, identifying the discrepancies between current and desired performance. (Basic)		
b.	Clarify the varying perceptions of need and their implications. (Basic)		
c.	Select and use appropriate needs assessment tools and techniques.		
d.	Determine the possible causes of the problem and potential solutions. (Basic)		
e.	Recommend and advocate non-instructional solutions when appropriate. (Basic)		
f.	Complete a cost benefit analysis for recommended solutions. (Basic)		

Competency 7. Design a curriculum or program. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Determine the scope of the curriculum or program. (Basic)		
b.	Specify courses based upon needs assessment outcomes. (Basic)		
c.	Sequence courses for learners and groups of learners. (Basic)		
d.	Analyze and modify existing curricula or programs to ensure adequate content coverage. (Basic)		
e.	Modify an existing curriculum or program to reflect changes in society, the knowledge base, technology, or organization. (Basic)		

Competency 8. Select and use a variety of techniques for determining instructional content. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Identify content requirements in accordance with needs assessment findings. (Basic)		
b.	Elicit, synthesize, and validate content from subject matter experts and other sources. (Basic)		
c.	Determine the breadth and depth of intended content coverage given instructional constraints. (Basic)		
d.	Determine prerequisites given the type of subject matter, and the needs of the learners and the organization. (Basic)		
e.	Use of appropriate techniques to analyze varying types of content. (Basic)		

Competency 9. Identify and describe target population characteristics. (Basic)

Pe	rformance Statement	Completed (Initials)	Date
a.	Determine characteristics of the target population influencing learning and transfer. (Basic)		
b.	Analyze, evaluate, and select learner profile data for use in a particular design situation. (Basic)		

Competency 10. Analyze the characteristics of the environment. (Basic and Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Identify aspects of the physical and social environments that impact the delivery of instruction. (Basic)		
b.	Identify environmental and cultural aspects that influence attitudes toward instructional interventions. (Advanced)		
c.	Identify environmental and cultural factors that influence learning, attitudes, and performance. (Advanced)		
d.	Identify the nature and role of varying work environments in the teaching and learning processes. (Advanced)		
e.	Determine the extent to which organizational mission, philosophy, and values influence the design and success of a project. (Advanced)		

Competency 11. Analyze the characteristics of existing and emerging technologies and their use in an instructional environment. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Specify the capabilities of existing and emerging technologies to enhance motivation, visualization, interaction, simulation, and individualization. (Basic)		
b.	Evaluate the capacity of a given infrastructure to support selected technologies. (Basic)		
c.	Assess the benefits of existing and emerging technologies. (Basic)		

Competency 12. Reflect upon the elements of a situation before finalizing design solutions and strategies. (Basic and Advanced)

Pe	erformance Statement	Completed (Initials	Date
a.	Generate multiple solutions to a given problem situation. (Advanced)		
b.	Remain open to alternative solutions until sufficient data have been collected and verified. (Basic)		
c.	Assess the consequences and implications of design decisions on the basis of prior experience, intuition and knowledge. (Advanced)		
d.	Revisit selected solutions continuously and adjust as necessary. (Advanced)		

Competency 13. Select, modify, or create a design and development model appropriate for a given project. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Consider multiple design and development models. (Advanced)		
b.	Select or create a model suitable for the project based on an analysis of model elements. (Advanced)		
c.	Modify the model if project parameters change. (Advanced)		
d.	Provide a rationale for the selected design and development model. (Advanced)		

Competency 14. Select and use a variety of techniques to define and sequence the instructional content and strategies. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Use appropriate techniques to identify the conditions that determine the scope of the instructional content. (Basic)		
b.	Use appropriate techniques to specify and sequence instructional goals and objectives. (Basic)		
c.	Select appropriate media and delivery systems. (Basic)		
d.	Analyze the learning outcomes and select appropriate strategies. (Basic)		
e.	Analyze the instructional context and select appropriate strategies. (Basic)		
f.	Select appropriate participation and motivational strategies. (Basic)		
g.	Select and sequence assessment techniques. (Basic)		
h.	Prepare a design document and circulate for review and approval. (Basic)		

Competency 15. Select or modify existing instructional materials. (Basic)

Pe	rformance Statement	Completed (Initials)	Date
a.	Identify existing instructional materials for reuse or modification consistent with instructional specifications. (Basic)		
b.	Select materials to support the content analyses, proposed technologies, delivery methods, and instructional strategies. (Basic)		
c.	Use cost-benefit analyses to decide whether to modify, purchase, or develop instructional materials. (Basic)		
d.	Work with subject matter experts to validate material selection or modification. (Basic)		
e.	Integrate existing instructional materials into the design. (Basic)		

C-7

Competency 16. Develop instructional materials. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Develop materials that support the content analyses, proposed technologies, delivery methods, and instructional strategies. (Basic)		
b.	Work with subject matter experts during the development process. (Basic)		
c.	Provide instructional materials in a variety of delivery formats. (Basic)		

Competency 17. Design instruction that reflects an understanding of the diversity of learners and groups of learners. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Design instruction that accommodates different learning styles. (Basic)		
b.	Be sensitive to the cultural impact of instructional materials. (Basic)		
c.	Accommodate cultural factors that may influence learning in the design. (Basic)		

C-8

Competency 18. Evaluate and assess instruction and its impact. (Advanced)

Per	formance Statement	Completed (Initials)	Date
a	Construct reliable and valid test items using a variety of formats. (Advanced)		
b	Identify the processes and outcomes to be measured given the identified problem and proposed solution. (Advanced)		
С	Develop and implement formative evaluation plans. (Advanced)		
d	Develop and implement summative evaluation plans. (Advanced)		
e	Develop and implement confirmative evaluation plans. (Advanced)		
f	Determine the impact of instruction on the organization. (Advanced)		
g	Identify and assess the sources of evaluation data. (Advanced)		
h	Manage the evaluation process. (Advanced)		
i	Discuss and interpret evaluation reports with stakeholders. (Advanced)		

C-9

Competency 19. Plan and manage instructional design projects. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Establish project scope and goals. (Advanced)		
b.	Use a variety of techniques and tools to develop a project plan. (Advanced)		
c.	Write project proposals. (Advanced)		
d.	Develop project information systems. (Advanced)		
e.	Monitor multiple instructional design projects. (Advanced)		
f.	Allocate resources to support the project plan. (Advanced)		
g.	Select and manage internal and external consultants. (Advanced)		
h.	Monitor congruence between performance and project plans. (Advanced)		
i.	Troubleshoot project problems. (Advanced)		
j.	Debrief design team to establish lessons learned. (Advanced)		

Competency 20. Promote collaboration, partnerships, and relationships among the participants in a design project. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Identify how and when collaboration and partnerships should be promoted. (Advanced)		
b.	Identify stakeholders and the nature of their involvement. (Advanced)		
c.	Identify subject matter experts to participate in the design and development process. (Advanced)		
d.	Build and promote effective relationships that may impact a design project. (Advanced)		
e.	Determine how to use cross-functional teams. (Advanced)		
f.	Promote and manage the interactions among team members. (Advanced)		
g.	Plan for the diffusion of instructional or performance improvement products. (Advanced)		

Competency 21. Apply business skills to managing instructional design. (Advanced)

Pe	rformance Statement	Completed (Initials)	Date
a.	Link design efforts to strategic plans of the organization. (Advanced)		
b.	Establish strategic and tactical goals for the design function. (Advanced)		
c.	Use a variety of techniques to establish standards of excellence. (Advanced)		
d.	Develop a business case to promote the critical role of the design function. (Advanced)		
e.	Recruit, retain, and develop instructional design personnel. (Advanced)		
f.	Provide financial plans and controls for the instructional design function. (Advanced)		
g.	Maintain management and stakeholder support of the design function. (Advanced)		
h.	Market services and manage customer relations. (Advanced)		

Competency 22. Design instructional management systems. (Advanced)

Pe	erformance Statement	Completed (Initials)	Date
a.	Establish systems for documenting learner progress and course completion. (Advanced)		
b.	Establish systems for maintaining records and issuing reports of individual and group progress. (Advanced)		
c.	Establish systems for diagnosing individual needs and prescribing instructional alternatives. (Advanced)		

Competency 23. Provide for the effective implementation of instructional products and programs. (Basic)

Pe	erformance Statement	Completed (Initials)	Date
a.	Use evaluation data as a guide for revision of products and programs. (Basic)		
b.	Update instructional products and programs as required. (Basic)		
c.	Monitor and revise the instructional delivery process as required. (Basic)		
d.	Revise instructional products and programs to reflect changes in professional practice or policy. (Basic)		
e.	Revise instructional products and programs to reflect changes in the organization or the target population. (Basic)		
f.	Recommend plans for organizational support of instructional programs. (Basic)		

Instructional Designer Qualification Memo

U.S. Department of Homeland Security
United States
Coast Guard

Commanding Officer United States Coast Guard Training Center Yorktown Yorktown, VA 23690-5000 Staff Symbol: xyz Phone: (757) 856-xxxx Fax: (757) 856-xxxx

1500 dd mmm yyyy

MEMORANDUM

From: F. M. Last, RANK, USCG

CG TRACEN Yorktown (xyz)

To: I. Designer, RANK, USCG

Subj: INSTRUCTIONAL DESIGNER QUALIFICATION

Ref: (a) Standard Operating Procedures (SOP) for the Coast Guard's Training System,

Volume 13

1. Congratulations! You have met all of the requirements of reference (a) and are hereby designated a qualified Coast Guard Instructional Designer. This is a significant accomplishment and a clear indication of your commitment to our Service. I wish you continued success in your development as a training professional. Semper Paratus!

#

Copy: Training Record

Instructional Designer Qualification Checklist

Requir	Required Workshops/Courses/Topics		
PHASE I	Assigned a course that requires modification.		
PHASE II	Complete Course Designer Course (CDC) or		
THASE II	Saba TM Accomplishment-Based Curriculum Development (ABCD) Course.		
PHASE III	Complete Instructional Designer PQS / JQR.		
PHASE IV	Receive Chain of Command Recommendation.		
	Receive signed Qualification Memo.		

Appendix D

Contents	Training Manager Personnel Qualification Standards	D-1
	Training Manager Qualification Memo	D-8
	Training Manager Qualification Checklist	D-9

Training Manager PQS	
Name:	Unit:

Competency 1. Communicate effectively in visual, oral, and written form.

Performance Statement		Completed (Initials)	Date
a. Write officer/enlisted perfo	ormance evaluations.		
b. Conduct instructor classroo	om evaluations.		
c. Participate in an academic	review board.		
d. Provide a recommendation Training System SOPs.	to improve the Coast Guard's		
e. Write an individual develo	pment plan for your staff.		
f. Deliver a professional deve and persuades staff.	elopment workshop that engages		

Competency 2. Comply with established legal and ethical standards.

Pe	erformance Statement	Completed (Initials)	Date
a.	Write officer/enlisted performance evaluations.		
b.	Enforce Coast Guard ethical and legal policies.		
c.	Comply with copyright law.		

D-1

Competency 3. Maintain networks to advocate for and support the training and performance function.

Pe	erformance Statement	Completed (Initials)	Date
a.	Knowledge of resources to support training functions.		
b.	Be recognized by other Command's Training Managers.		
c.	Explain points-of-contact for CG-132.		
d.	Explain who the Program Manager is for your area of responsibility.		
e.	Explain who the Rating Force Master Chief is for your area of responsibility (if applicable).		

Competency 4. Update and improve professional and business knowledge, skills, and attitudes.

Pe	erformance Statement	Completed (Initials)	Date
a.	Keep up-to-date with and apply relevant developments in training, performance, and related fields.		
b.	Maintain knowledge of the products, services, and operations of the organization.		
c.	Keep up-to-date with developments in the business of the organization.		
d.	Keep up-to-date with customer requirements.		
e.	Continuously update technology skills.		
f.	Maintain awareness of social, cultural, and political trends and issues and their implications for the organization.		
g.	Participate in professional activities.		

Competency 5. Develop and monitor a strategic plan.

Pe	erformance Statement	Completed (Initials)	Date
a.	Align the training function with the organization's vision and mission.		
b.	Use advisory groups to review plans and assist with their implementation.		
c.	Establish metrics to monitor the training function's performance against its strategic plan.		
d.	Review the command strategic plan periodically and adjust training goals as required.		

Competency 6. Use performance analysis to improve the organization.

Pe	erformance Statement	Completed (Initials)	Date
a.	Act as an internal consultant to identify performance problems and opportunities.		
b.	Use an occupational analysis to analyze performance problems.		
c.	Recommend cost-effective performance solutions.		
d.	Advocate and use non-instructional solutions when appropriate.		

Competency 7. Plan and promote organizational change.

Pe	erformance Statement	Completed (Initials)	Date
a.	Define expectations and establish criteria for success.		
b.	Determine the potential political, economic, social, cultural, and emotional impact of performance solutions.		
c.	Inform stakeholders of the benefits, risks, conditions for success, timelines, and costs of proposed solutions.		
d.	Solicit confirmation and support for proposed changes.		
e.	Promote lifelong learning as a continuous improvement process for the organization.		

Competency 8. Ensure the application of Human Performance Technology/ Instructional Systems Design principles.

Pe	erformance Statement	Completed (Initials)	Date
a.	Adapt design processes to meet the needs of the Coast Guard Training System's SOPs.		
b.	Ensure that design solutions reflect the characteristics of the organization.		
c.	Ensure that design solutions reflect the diversity of learner characteristics.		
d.	Promote the effective use of instructional design processes.		

Competency 9. Use technology to enhance the training function.

Pe	erformance Statement	Completed (Initials)	Date
a.	Analyze existing and emerging technologies and their uses in the organization.		
b.	Use technology to support the administration of the training function.		
c.	Use technology to design, deliver, and administer training intervention.		
d.	Promote effective e-learning solutions.		
e.	Select technology that is compatible with the organization and the training role.		
f.	Model the appropriate use of technology within the organization.		

Competency 10. Evaluate training and performance interventions.

Pe	Performance Statement		Date
a.	Develop comprehensive evaluation polices and strategies for the training function.		
b.	Document direct and indirect costs of training and performance solutions.		
c.	Document the impact of training and performance solutions.		
d.	Use evaluation data to enhance the quality of training and performance solutions.		
e.	Disseminate evaluation data to all project stakeholders.		
f.	Evaluate and revise project processes and procedures.		

Competency 11. Apply leadership skills to the training function.

Pe	rformance Statement	Completed (Initials)	Date
a.	Position the training function as a strategic partner in achieving business goals.		
b.	Develop organizational support for training strategies and solutions.		
c.	Market the training function.		
d.	Ensure that training services and products reflect organizational philosophy, culture, and brand identity.		
e.	Recruit and select training staff.		
f.	Develop staff to enhance their professional skills and the training function.		
g.	Create and build teams to meet project goals.		
h.	Cultivate a sense of ownership within project teams.		
i.	Identify and minimize the effects of internal barriers on achieving project goals.		

Competency 12. Apply management skills to the training function.

Performance Statement	Completed (Initials)	Date
a. Model a customer-focused business style.		
b. Manage relationships with internal and external consultants.		
c. Manage outsourcing.		
d. Anticipate and resolve conflicts.		
e. Manage and direct training personnel.		
f. Manage and direct multiple projects.		
g. Deliver products and services on a timely basis.		

Competency 13. Apply business skills to the training function.

Pe	erformance Statement	Completed (Initials)	Date
a.	Manage the training function as a model of effective business practice.		
b.	Promote the business case for performance interventions.		
c.	Develop budgets.		
d.	Manage financial and material resources.		
e.	Maintain a business data collection, retrieval, and reporting system.		
f.	Maintain and schedule training facilities and equipment.		
g.	Publish materials and documents in a professional, economical, and timely manner.		

Competency 14. Implement knowledge management solutions.

Pe	erformance Statement	Completed (Initials)	Date
a.	Promote knowledge management within the training function and the organization.		
b.	Partner in the establishment of processes to gather, store, retrieve, and share information.		
c.	Establish processes to reuse and add value to existing knowledge.		
d.	Establish knowledge-sharing communities.		
e.	Use knowledge management solutions to integrate learning into the work environment.		

Training Manager Qualification Memo

U.S. Department of Homeland Security
United States
Coast Guard

Commandant United States Coast Guard 2100 Second St. S.W. Washington, DC 20593-0001 Staff Symbol: CG-13xy Phone: (202) 267-xxxx Fax: (202) 267-xxxx

1500 dd mmm yyyy

MEMORANDUM

From: F. M. Last, RANK, USCG

COMDT (CG - 13xy)

To: T. Manager, RANK, USCG

Subj: TRAINING MANAGER QUALIFICATION

Ref: (a) Standard Operating Procedures (SOP) for the Coast Guard's Training System,

Volume 13

3. Congratulations! You have met all of the requirements of reference (a) and are hereby designated a qualified Coast Guard Training Manager. This is a significant accomplishment and a clear indication of your commitment to our Service. I wish you continued success in your development as a training professional. Semper Paratus!

#

Copy: Training Record

Training Manager Qualification Checklist

Requir	Date Completed/Initials	
PHASE I	Complete 1 year of duties as a Training Manager	
	Date Assigned:	
PHASE II	Complete Training Manager PQS/JQR.	
PHASE III	Receive Chain of Command recommendation.	
	Receive signed Qualification Memo.	