

U.S. Department of  
Homeland Security

United States  
Coast Guard



Commanding Officer  
United States Coast Guard  
National Maritime Center

100 Forbes Drive  
Martinsburg, WV 25404  
Staff Symbol: NMC-2  
Phone: (304) 433-3720  
FAX: (304) 433-3408

16721

Ref: USARMY-671

MAR - 8 2011

CW4 Darren P. Reese  
U.S. Army Transportation School  
461 Kerr Road  
Fort Eustis, VA 23604-5000

Dear Chief Warrant Officer Reese:

We write in response to your letter of February 2, 2011, requesting renewal of the approval of your U.S. Army MOS-88L10 Watercraft Engineer (USARMY-671) course.

The course satisfies applicable requirements, and the following approval is granted subject to the conditions specified below and in Enclosure (1):

Any applicant who has successfully completed your *U.S. Army MOS-88L10 Watercraft Engineer (USARMY-671)* course, provided that he or she can provide documentation showing the applicant has fulfilled the U.S. Army Marine License requirements for Army designated Class "A" vessels, will satisfy the following:

- a) The examination requirements of 46 CFR 12.15-9 for a QMED Oiler-Motor (Limited) endorsement, AND
- b) The assessment requirements of Section A III/4 and Table A-III/4 of the STCW Code, As Amended, for Ratings Forming Part of an Engineering Watch, restricted to service on motor vessels not equipped with auxiliary and/or waste heat boilers and without distilling plants.

Appropriate documentation for showing sea service and training completion includes *Certificate of Release or Discharge from Active Duty*, DD Form 214; *Transcript of U.S. Army Sea Service; Service School Academic Evaluation Report*, DA Form 1059; *Officer Record Brief (ORB); Transcripts, Army/American Registry Transcript System (AARTS); U.S. Army Maritime License*, DD Form 4309.

Instructors: The instructors approved to teach this course are listed in Enclosure (2). Requests to add additional instructors must be submitted to this office for evaluation and written approval.

Certificates: Your certificate of training must contain the following information:

- Name and code of the course as *U.S. Army MOS-88L10 Watercraft Engineer (USARMY-671)*
- Name of the educational institution
- Date of completion and Location where the training was conducted
- Name of the Student
- Signature of an authorized representative of the school.

For the latest information on merchant mariner credentialing,  
visit our web site at <http://www.uscg.mil/nmc>.  
The National Maritime Center is an ISO 9001:2008 Compliant Organization.

Your certificate of training *may* contain or your may issue, in addition to a completion certificate, an addendum that contains the approval paragraph as written in this letter. The verbiage appearing on the certificate or addendum must be verbatim as found in this approval.

Locations: This course is approved to be presented at the following location:

- Your Main Facility: Fort Eustis, Virginia

Prior to giving this course at any other location you must obtain site approval from the REC in whose zone the training is to be given at least 21 days in advance.

Approval Dates: This approval is effective March 1, 2011, and expires on March 31, 2016. Subsequent five year renewals may be granted upon a written request to this office made at least 90 days before this approval expires.

Failure to comply with the conditions of this approval may result in the suspension or withdrawal of this approval in accordance with 46 CFR 11.302.

If you have questions contact Mr. Vincent Black at [Vincent.A.Black@uscg.mil](mailto:Vincent.A.Black@uscg.mil) or (304) 433-3710.

Sincerely,



ROBERT L. SMITH III  
Chief, Mariner Training and Assessment Division  
U.S. Coast Guard  
By direction

Enclosure: (1) Terms of Course Approval  
(2) Approved Instructors  
(3) Certificate of Approval

Copy: REC Baltimore

Terms of Course Approvals  
US Army Transportation School  
U.S. Army MOS-88L10 Watercraft Engineer (USARMY-671)

1. All examinations the student takes to successfully pass the course must be different from any examination he or she has previously taken or did not pass. (46 CFR 11.303(c)).
2. For at least one year after the end of each student's enrollment, you must maintain on file their examinations, a report of practical tests administered, and a record of their classroom attendance. (46 CFR 11.303(d)).
3. Any proposed change to the course, including a change of simulators or training aids, or changes or additions of instructors must be submitted to this office for evaluation and written approval. (46 CFR 11.303(e)).
4. Any proposed modifications to your approved training facility must be submitted to REC Baltimore.
5. You must allow, at any time, the National Maritime Center, or a designated representative, to:
  - a. Inspect your facilities, equipment and records, including scholastic records;
  - b. Interview and survey students to aid in course evaluation;
  - c. Assign personnel to observe or participate in the course of instruction, with or without prior notification; and,
  - d. Supervise or administer the required examinations or practical demonstrations. (46 CFR 11.303(f)).
6. Per Enclosure (1), paragraph d. (2), of Navigation and Vessel Inspection Circular (NVIC) 5-95 and Volume III, Chapter 7, paragraph L., of the Marine Safety Manual, all course renewal requests are required to be submitted to the National Maritime Center at least 90 days before the current approval expires.

**ENCLOSURE (1)**

**US ARMY TRANSPORTATION SCHOOL 88L10 Watercraft Engineer Course  
Instructor Qualifications**

	General marine engineering subjects	Shipboard emergencies	Basic marine hydraulics	Engine room operation, maintenance and services	Marine electricity	Waterborne warrior training
Buckingham, Philip	✓	✓	✓	✓	✓	✓
Burley, Shannon	✓	✓	✓	✓	✓	✓
Eyjolfsson, Eric	✓	✓	✓	✓	✓	✓
Sterrett, Clarence	✓	✓	✓	✓	✓	✓
Warner, John	✓	✓	✓	✓	✓	✓
Cogswell, Gabriel	✓	✓	✓	✓	✓	✓
Heyse, Susan	✓	✓	✓	✓	✓	✓
Hughes, Barry	✓	✓	✓	✓	✓	✓
Roth, Brandon	✓	✓	✓	✓	✓	✓
Cook, Michael		Vessel Safety, CPR, AED only				
Giguere, Kevin		Vessel Safety, CPR, AED only				

# CERTIFICATE OF APPROVAL



## U.S. ARMY MOS-88L10 WATERCRAFT ENGINEER (USARMY-671)

*Course offered by*

**U.S. Army Transportation School**

*is hereby recognized as an approved training course as outlined in Subpart C of Part 11, Title 46, Code of Federal Regulations.  
This approval is valid through the expiration date below, unless sooner surrendered or withdrawn as set forth in 46 CFR 11.302.*

**March 1, 2011**  
**Effective**

**March 31, 2016**  
**Expires**

**Robert L. Smith III**  
**Chief, Mariner Training and Assessment Division**