

APPENDIX H

QASAS Assigned as Ammunition LARs Required Courses to Obtain Formal Certification as an Ammunition LAR

Phase I Training: (Within initial 6 months after assignment, prior to assignment, if possible) *

Course offered at ALMC, Ft. Lee, VA & Rock Island Arsenal, IL:

- **LAP Operations Course (GS-12-13), (80 hrs)**

SCOPE: The curriculum includes the LAP organization; organizational roles; geographic support; supply distribution; logistics automation from unit through corps/installation; unit maintenance and supply operations; material fielding; ICP operations; DOD supply support activities; contractor relationships; and logistics case study.

- **LAP Senior Managers Course (GS-13/14) (1 Week)**

SCOPE: The curriculum includes the Army Sustainment Command (ASC) Logistics Support Element (LSE) / LAP organizations; organizational roles; geographic support; interrelationships within the LSE functions; LAP marketing; service orientation; logistics support activities; reporting processes; logistics operation center; mobilization planning and exercise support; resource management; personnel management; future programs; with a LAD panel.

Phase 2 Training (6-12 months after assignment) **

- **Lean Six Sigma Orientation** (On-Line for LARs outside of Rock Island, Resident Course for LARs assigned to HQ JMC)
- **Defense Acquisition University (Life Cycle Logistics Level 1)**

Courses offered by the Defense Ammunition Center

- **Technical Transportation of Hazardous Materials, 2 wks, AMMO-62**

SCOPE: This course provides personnel from all services detailed technical information pertaining to all phases of transportation of hazardous materials, and satisfies the mandatory training for persons who certify hazardous materials and conduct function specific training for subordinate personnel as specified in the Defense Transportation Regulation (DOD 4500.9-R).

Course content includes emphasis on United States and international laws and regulations covering transportation of hazardous materials by all modes. International regulations covered include the International Maritime Dangerous Goods Code and the International Commercial Air Transport Associations Dangerous Goods Regulations. United States regulations covered include the Department of Transportation (DOT) 49 Code of Federal Regulations (CFR) and U.S. military regulations. Course material includes emphasis on hazard communications (i.e., shipping papers, marking, labeling, and placarding); packaging, compatibility on transport vehicles, security requirements, and emergency response information. Students successfully completing the course will understand the requirements for shipping hazardous materials by all modes of transportation, to include highway, rail, commercial air, military air, and vessel.

Course Content (Hrs):

- 1 - Orientation (1)
- 2 - Basic Hazardous Materials Information and Shipping Papers (17)
- 3 - Marking, Labeling, Placarding, Packaging, Security, and Segregation (22)
- 4 - Shipment of Hazardous Materials by Vessel (9.5)
- 5 - Shipment of Hazardous Materials by Commercial Air (9.5)
- 6 - Shipment of Hazardous Materials by Military Air (21)

- **Intermodal Dry Cargo Container/CSC Reinspection, AMMO-43** (available on the DAC Website)

SCOPE: This course provides students with information required to reinspect intermodal dry cargo containers IAW the CSC standards. Course content includes survey of CSC test requirements; detailed analysis of reinspection criteria required by CSC, U.S. Public Law, and Joint Service Regulations; and orientation of container structural and non-structural components. Reporting requirements and reinspection decal placement are also discussed.

- **Total Ammunition Management Information System (TAMIS-R-DL)**

SCOPE: The course provides a familiarization with the Total Ammunition Management Information System – Redesignated. This course provides a step-by-step guide to using the core functions of TAMIS-R: Requirements, Authorizations, Forecasting and Expenditures. Training Ammunition Requests (TAR) are also an inherent feature of this training program. The TAR is an automated request for training ammunition by Unit Identification Code (UIC) and Department of Defense Identification Code (DODIC) for a particular training exercise. The course describes the technology and design used in TAMIS-R, provides a brief overview of the ammunition management process, describes how to get help, and defines unique TAMIS-R terms. Some of the functionalities covered in this course are how to log into and navigate TAMIS-R, use the directory and the hierarchy and users lists, enter requirements, sub-authorize training ammunition to subordinates, enter forecasts, upload expenditure files and manually enter expenditures, and select and view lists and reports (Standard and Custom).

Courses offered on CBT from DAC:

- **Class V Turn In and Residue Processing Procedures**
- **Hazmat Familiarization**
- **Military Munitions Rule**

- **Logistics Courses offered by ALMC as approved by the JMC LAD Chief.**

Phase 3 Training (12-18 months after assignment)

- **Defense Acquisition University (Life Cycle Logistics, Level 2 for GS-12, Level 3 for GS-13/14)**

NOTES:

*** Interim certification will be granted with the successful completion of required courses.**

**** At least 2 required courses are to be completed within the first year after assignment. No more than 2 courses should be scheduled within a 6 month period. The remaining courses to be completed by the end of the second year. Initial certification granted after first year with successful completion of training. Full certification granted after second year with successful completion of training.**