

Appendix C  
Master Intern Training Plan

LEGEND:

C -Conference  
 SS- Supervised Study  
 D -Demonstration  
 PE -Practical Exercise  
 FT- Field Trip  
 S -Satellite  
 CS- Case Study  
 SA- Supervised Activity  
 Web - Web based  
 CO - Correspondence

Training Description	Type of Training	Hours	Knowledge, Skills, and Abilities
Total hours in Phase I		2456	

(Nonacademic time will be deducted from phase I formal training time.)

1. Intern Orientation	CS,D, FT,SS	40	1. At the end of the orientation the intern will be able to describe provisions, benefits & responsibilities of the Federal employee provisions of the Army civilian career management program, and the purpose of the EEO program.
2. Basic Conventional Ammunition Orientation	C,D,PE, FT	208	2. At the end of this segment of training, the intern will be able to-- a. Select and use technical and administrative references from a variety of sources of information for DOD, Army, Navy, and Air Force. b. Define ammunition terminology. c. Explain ammunition packing, packaging, marking, and palletization or unitization methods and procedures. d. Identify and explain the functioning of individual ammunition commodities and systems. e. List inherent hazards and safety practices for ammunition and explosives.

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3. Advanced Conventional Ammunition Orientation	C,D,PE, FT	216	<p>f. List tools, gauges, test equipment, and devices related to ammunition.</p> <p>3. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 20px;">a. Select and use technical and administrative references from a variety of sources of information for DOD, Army, Navy, and Air Force.</p> <p style="padding-left: 20px;">b. Identify safety, handling, storage, and security practices and procedures.</p> <p style="padding-left: 20px;">c. Describe conventional ammunition physical characteristics, components, and their functions.</p> <p style="padding-left: 20px;">d. Use and applicability of suspensions, restrictions, overhead fire clearance, and shelf life for conventional ammunition.</p> <p style="padding-left: 20px;">e. Define hazard class division and fragmentation distance for ammunition; determine maximum NEW for storage in a given location and minimum distance from other locations.</p> <p style="padding-left: 20px;">f. Determine maximum NEW allowed for storage in a given location and minimum distance from other locations required to store a given amount of explosives.</p>
4. Technical Chemical Surety Material	C,PE	80	<p>4. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 20px;">a. Identify chemical agents and munitions in the Chemical Surety Program.</p> <p style="padding-left: 20px;">b. Identify procedures for storage, safety, transportation, and security of toxic and incapacitating chemical agents and munitions in the Chemical Surety Program.</p> <p style="padding-left: 20px;">c. Demonstrate knowledge of detection and identification, decontamination equipment, and disposal procedures.</p>

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			<p>d. Demonstrate ability to wear chemical protection clothing and equipment.</p> <p>e. Identify effects of weather/terrain, safety criteria for agent activities, and chemical accident/incident control.</p> <p>f. Identify chemical munitions/containers.</p>
5. Guided Missile Familiarization	C,PE,SS	144	<p>5. At the end of this segment of training, the intern will be able to--</p> <p>a. Demonstrate an understanding of basic missile structures, propulsion systems, and guidance systems.</p> <p>b. Identify current guided missile systems.</p> <p>c. Demonstrate ability to follow safe shop practices, to use proper tools, and test and measuring equipment.</p> <p>d. Identify proper procedures of nondestructive testing, maintenance, storage, and transportation of guided missile systems and components. (students must have a security clearance of CONFIDENTIAL.)</p>
6. Ammunition Life Cycle	C,PE	40	<p>6. At the end of this segment of training, the intern will be able to--</p> <p>a. Define terms and acronyms related to logistics, the ammunition life-cycle, and integrated logistics support.</p> <p>b. Identify DOD and Army publications related to logistics and the ammunition life-cycle.</p> <p>c. Read/interpret DOD and Army logistics policies.</p> <p>d. Calculate reliability, availability, and maintenance indices for ammunition systems.</p>
7. Ammunition Supply	C,FT,PE	104	<p>7. At the end of this segment of training, the intern will be able to--</p> <p>a. Demonstrate knowledge of inventory and adjustment procedures.</p>

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8. Inventory Management C,FT,PE Ammunition	184	<p>b. Demonstrate a knowledge of standard supply systems, equipment authorization systems, ammunition item management, asset reporting, installation supply, procurement, production, maintenance, and disposal.</p> <p>8. At the end of this segment of training, the intern will be able to-</p> <p>a. Determine inventory management requirements of ammunition based on procurement direction, distribution management, storage and space control, cataloging, stock control inventory principles, requisitioning and issue procedures, and worldwide stock status reporting.</p> <p>b. Demonstrate problem solving and decision making techniques by means of an Inventory Management Simulation.</p>
9. Ammunition Storage C,FT,PE	112	<p>9. At the end of this segment of training, the intern will be able to--</p> <p>a. Describe storage facilities.</p> <p>b. Determine proper procedures for physical security, receipt, and shipment including blocking and bracing.</p> <p>c. Demonstrate ability to ensure that installation and administrative procedures are followed in operations involving storage operations.</p> <p>d. Cite storage safety requirements.</p>
10. Ammunition Retail Logistics C,PE	40	<p>10. At the end of this segment of training, the intern will be able to--</p> <p>a. Prepare forms and extract information from reference publications used at the retail level.</p> <p>b. compute conventional ammunition support requirements.</p>

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			<p>c. Understand organizational structures and mission of ammunition organizations.</p> <p>d. Understand information systems used in the retail environment.</p> <p>e. Understand, determine, and apply safety, storage, and security procedures for conventional ammunition and related materials.</p>
11. Math for Ammunition Quality Evaluation	C,PE	40	<p>11. At the end of the segment of training, the intern will be able to perform fundamental mathematical operations, common and mixed fractions, decimal fractions, percentages, squares and square roots, and algebraic formulas.</p>
12. Ammunition Quality Evaluation	C,PE	120	<p>12. At the end of this segment of training, the intern will be able to--</p> <p>a. Demonstrate an understanding of theory and practical use for evaluating quality of ammunition through the use of process control and acceptance sampling procedures.</p> <p>b. Demonstrate ability to interpret and use MIL STD 105D, 414, 1235A, and 1235A-1.</p>
13. Computer Literacy for Ammunition Interns	C,PE	64	<p>13. At the end of this segment to training, the intern will be able to operate a personal computer and use basic application software programs: word processing, spread-sheet analysis, data base management, and graphic presentations.</p>
14. Ammunition Information Management Systems	C,PE,SA	80	<p>14. At the end of this segment of training, the intern will be able to--</p> <p>a. Use Ammunition Information Management Systems for Army and other services.</p> <p>b. Query and manipulate information from information</p>

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			systems.
15. Environmental Concerns for Ammunition Operations	C,PE	40	<p>15. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Demonstrate an understanding of environmental laws, policies, and regulations.</p> <p style="padding-left: 40px;">b. Understand the relationship of ammunition operations and environmental requirements.</p>
16. Ammunition Demilitarization	C,D,PE	160	<p>16. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Demonstrate a thorough knowledge of safety methods and procedures by means of a proficiency examination involving setting up and detonating live explosives.</p> <p style="padding-left: 40px;">b. cite proper methods, procedures, and regulations to include local, Federal, State, and EPA laws involved in the disposal of ammunition.</p>
17. Ammunition Peculiar Equipment	C,PE,SA	40	<p>17. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Set up, operate, and trouble-shoot problems on a piece of APE.</p> <p style="padding-left: 40px;">b. Requisition, forecast, report, and use forms involved in the APE Program.</p>
18. Ammunition Maintenance	C,D,PE	160	<p>18. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Cite and use references, technical drawings, and specifications as they relate to maintenance.</p> <p style="padding-left: 40px;">b. Demonstrate the ability to plan and program to include writing SOPs, determining facilities, equipment, safety requirements, and proper methods and procedures.</p>
19. Ammunition Production Management	C,PE,FT	160	<p>19. At the end of this segment of training, the intern will be able to--</p>

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			<ul style="list-style-type: none"> <li>a. Identify necessary resources and management information systems required to administer ammunition production operations.</li> <li>b. Perform preaward surveys, post award activities, and production surveillance.</li> <li>c. Review DMISA and extract information required to manage ammunition production operations.</li> <li>d. List the steps involved in industrial preparedness planning.</li> <li>e. Observe ammunition production operations at an operating ammunition production facility during a one-week field trip. Prepare a paper and present a briefing on an assigned topic to be researched during the field trip.</li> </ul>
20. Ammunition Financial Management	C,PE	40	<p>20. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Explain the funding aspects of ammunition throughout its life cycle.</li> <li>b. Demonstrate an understanding of appropriated and industrial funded operations.</li> <li>c. Explain and understand DBOF, AMP, etc., programs used in ammunition financial management.</li> </ul>
21. Chemical Accident/ Incident Response Assistance	C,PE,SA	40	<p>21. At the end of this segment and of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Demonstrate a knowledge of chemical response control duties.</li> <li>b. Observe and participate in a CAIRA exercise.</li> <li>c. Identify effects of weather/terrain, safety criteria, and detection methods for chemical agents.</li> </ul>
22. Chemical Hazard Prediction	C,PE	40	<p>22. At the end of this segment of training, the intern will be able to--</p>

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			<ul style="list-style-type: none"> <li>a. Predict downwind hazard for a toxic agent released in an accident or incident.</li> <li>b. Identify the physical properties, toxicity, and physio- logical effects of toxic agents.</li> <li>c. Demonstrate an understanding of MCE, Safety Arcs, and PAED.</li> </ul>
23. Fundamentals and Principles of Weapons	C,PE	80	<p>23. At the end of this segment of training, the intern will be able to demonstrate an understanding of the basic principles of current weapon systems. AM interns will have hands-on training on the basic operations of several widely used weapon systems.</p>
24. Intermodal Dry Cargo Container (CSC) Reinspection	C,FT	24	<p>24. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Identify pertinent regulations and reporting procedures, container components and construction, and requirements for applying decals.</li> <li>b. Analyze reinspection criteria.</li> <li>c. Cite the requirements for reinspection of intermodal dry cargo containers under Convention for Safety Containers Standards.</li> </ul>
25. Intern Leadership Development Course (ILDC) of	C,CS,PE	40	<p>25. At the end of this segment of training, the intern will understand the characteristics leadership and how leadership skills are applicable to his/her occupation and position as well as to total Army goals.</p>
26. Installation Traffic Management Hazardous Materials	C,FT,PE	160	<p>26. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Describe principles, practices, and procedures used in the safe transport of ammunition and explosives.</li> </ul>

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27. Fundamentals of Systems Acquisition Management	Web	24 60 days to complete	<p>b. Cite and use military and DOT regulations involving the transportation of ammunition and explosives.</p> <p>27. At the end of this segment of training, the intern will be able to recognize the-</p> <p>a. fundamental precepts and bases of defense systems acquisition management.</p> <p>b. diverse, interrelated and changing nature in the different disciplines of defense systems acquisition management.</p> <p>c. regulations and governing structures of defense systems acquisition management.</p>
28. Acquisition Logistics Fundamentals	Web	32 60 days to complete	<p>28. At the end of this segment of training, the intern will be able to:</p> <p>a. understand how today's defense systems and equipment are conceived, developed, tested, acquired and operated.</p> <p>b. understand the role of commercial sector.</p> <p>c. comprehend the philosophy and objectives of logistics support and attendant management functions.</p> <p>d. understand logistics-related disciplines and the policies, procedures, and management techniques used to establish a logistics support capability.</p>
29. Action Officer Development Course	CO	21	<p>28. At the end of this segment of training, the intern will be able to:</p> <p>a. Prepare documents for staffing.</p> <p>b. understand management techniques and communication skills needed to conduct meetings and solve problems.</p>

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GS-1150- PROCUREMENT /PRODUCTION OPERATIONS

Total hours in Phase II 1704 (Nonacademic time will be deducted from Phase II OJT time.)

\*\*Total OJT time may be reduced by approximately 200 hours for administrative needs of the intern(s).

1. Orientation to PDL	CS,D, FT,SS	16	1. At the end of this orientation, the intern will be able to describe the organization and mission of the PDL, the importance of the mission, and its relationship to the overall DA mission.
2. Contracting	D,SS	320	2. At the end of this segment of training, the intern will be able to-- <ul style="list-style-type: none"> <li>a. Define the current scope of contracting at installation and directorate interface with the total contracting effort.</li> <li>b. Evaluate bids prior to award of contract.</li> <li>c. Administer contract after award.</li> <li>d. Define various types of contracts to be used.</li> <li>e. Apply standard contracting practices and procedures to ammunition.</li> </ul>
3. Facilitization	D,SS	280	3. At the end of this segment of training, the intern will be able to-- <ul style="list-style-type: none"> <li>a. Determine ammunition production equipment required for manufacturing ammunition, explosives, and chemicals.</li> <li>b. Specify parts, tools, and devices required to support production operations.</li> <li>c. Describe ammunition production and storage facilities, limitations, and utilization techniques.</li> </ul>
4. Manufacturing	D,SS	320	4. At the end of this segment of training, the intern will be able to--

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			<ul style="list-style-type: none"><li>a. Name primary manufacturers of ammunition, ammunition related items, and other sources of supply.</li><li>b. Specify manufacturing procedures and technologies necessary for the production of ammunition.</li></ul>
5. Workload Analysis and Facility Assignment	D,SS	304	<p>5. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"><li>a. Use methods and procedures determining Government and industrial capabilities and capacity for production of ammunition items.</li><li>b. Forecast, schedule, budget, and determine workload for ammunition production programs.</li><li>c. Evaluate ammunition facility workload, workload factors, and skills required to accomplish workload.</li><li>d. Budget for ammunition programs with its related planning, programming, and documentation.</li></ul>
6. Technical Evaluation	D,SS	304	<p>6. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"><li>a. Analyze the technical aspects of production operations to include specific hazards, types, and compatibilities of explosive fillers, metal parts, protective coating, etc.</li><li>b. Identify explosive quantity distance for ammunition production operations and facilities.</li><li>c. Employ ammunition storage and out loading drawings and procedures.</li><li>d. Write and review SOPs for ammunition production operations.</li><li>e. Recognize and select ammunition hazard markings, placards, symbols, and color codes.</li><li>f. Use ammunition condition codes.</li></ul>

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7. Facility Readiness and Surge Planning	D,SS	160	<p style="margin-left: 40px;">g. Prepare and process forms, reports, and automated system documents.</p> <p>7. At the end of this segment of training, the intern will be able to--</p> <p style="margin-left: 40px;">a. Recall ammunition production base, organization and operations, and their interrelationships.</p> <p style="margin-left: 40px;">b. Identify items of assigned ammunition that are interchangeable and substitutable.</p> <p style="margin-left: 40px;">c. Describe policies, procedures and capabilities of ammunition production base in the event of surge and mobilization.</p>
8. Production, Quality and Manufacturing Fundamentals	Web	Self-paced, 60 days to complete	<p>8. At the end of this segment of training, the intern will be able to:</p> <p style="margin-left: 40px;">a. understand the multi-functional roles inherent in production, quality and manufacturing.</p> <p style="margin-left: 40px;">b. describe manufacturing and quality processes, scheduling and control techniques, and various quality and production activities.</p>

GS-1670-MAINTENANCE AND DEMILITARIZATION OPERATIONS

Total hours in Phase II 1704 (Nonacademic time will be deducted from Phase II OJT time.)

\*\*Total OJT time may be reduced by approximately 200 hours for administrative needs of the intern(s).

1. Orientation to PDL	CS,D, FT,SS	16	1. At the end of this orientation the intern will be able to describe the organization and mission of the PDL, the importance of the mission, and its relationship to the overall DA mission.
2. Modification	D,SS	280	2. At the end of this segment of

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			training, the intern will be able to describe the modification process to include types, funding, methods, and procedures.
3. Reclamation	D,SS	160	<p>3. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Identify material for reclamation based upon an economic analysis.</p> <p style="padding-left: 40px;">b. Define various methods for reclamation.</p> <p style="padding-left: 40px;">c. Apply quality evaluation techniques through process control.</p> <p style="padding-left: 40px;">d. Evaluate facility workload and skills needed to accomplish a task.</p>
4. Renovation	D,SS	280	<p>4. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Determine material, equipment, and process requirements necessary to renovate ammunition to a serviceable condition.</p> <p style="padding-left: 40px;">b. Determine APE required for maintenance renovation of ammunition explosives and chemicals.</p>
5. Preservation and Packaging	D,SS	200	<p>5. At the end of this segment of training, the intern will be able to define levels of preservation and packaging as they apply to ammunition.</p>
6. Demilitarization	D,SS	248	<p>6. At the end of this segment of training, the intern will be able to--</p> <p style="padding-left: 40px;">a. Define alternative methods for demilitarizing ammunition.</p> <p style="padding-left: 40px;">b. Forecast, schedule, budget, and determine workload for ammunition demilitarization programs.</p>
7. Classification	D,SS	160	<p>7. At the end of this segment of</p>

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			training, the intern will be able to-- <ol style="list-style-type: none"><li>a. Use ammunition condition codes properly.</li><li>b. Classify ammunition based upon type, condition, maintenance requirements, primary manufacturer, and source of repair.</li><li>c. Differentiate between levels of maintenance.</li></ol>
8. Production Planning and Control	D,SS	200	8. At the end of this segment of training, the intern will be able to-- <ol style="list-style-type: none"><li>a. Write and review ammunition SOPs.</li><li>b. Determine APE required for maintenance, renovation, and disposal of ammunition, explosives, and chemicals.</li><li>c. Describe typical ammunition maintenance and storage facilities, their limitations, and utilization.</li><li>d. Identify primary manufacturers of ammunition and related items and other sources of supply.</li><li>e. Forecast, schedule, budget, and determine workload for ammunition major and minor maintenance programs and demilitarization programs.</li><li>f. Specify parts, tools, and devices required to support test and maintenance.</li><li>g. Evaluate facility workload and skills required to accomplish workload.</li></ol>
9. Quality Control	D,SS	160	9. At the end of this segment of training, the intern will be able to-- <ol style="list-style-type: none"><li>a. Determine compatibility of assigned ammunition for maintenance and storage purposes.</li><li>b. Recognize and select ammunition hazard markings, placards, symbols, and color codes.</li><li>c. Specify parts, tools, and devices required to support test and maintenance.</li></ol>

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- d. Apply quality evaluation techniques through process control and acceptance sampling procedures.
- e. Prepare a quality control plan.

GS-2001-SUPPLY OPERATIONS

Total hours in Phase II 1704 (Nonacademic time will be deducted from Phase II OJT time.)

\*\*Total OJT time may be reduced by approximately 200 hours for administrative needs of the intern(s).

1. Orientation to PDL	CS,D, FT,SS	16	1. At the end of this orientation the intern will be able to describe the organization and mission of the PDL, the importance of the mission, and its relationship to the overall DA mission.
2. Receipt, Storage,	D,SA	280	2. At the end of this segment and Issue of training, the intern will be able to-- <ul style="list-style-type: none"> <li>a. Prepare and process forms, reports, and automated system documents.</li> <li>b. Employ ammunition storage and out loading drawings and procedures.</li> <li>c. Employ space utilization techniques.</li> <li>d. Determine compatibility of assigned ammunition for storage purposes.</li> <li>e. Describe nuclear weapons transportation and storage arrays.</li> <li>f. Write and review ammunition SOPs.</li> <li>g. Compute explosive quantity distance requirements for assigned ammunition.</li> </ul>
3. Inventory and Accountability	D,SA	280	3. At the end of this segment of training, the intern will be able to use various inventory and accountability procedures, principles, and practices to ascertain ammunition asset levels and ensure overall asset control.

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4. Acquisition	D,SA	280	<p>4. At the end of this segment of training, the intern will be able to--</p> <p style="margin-left: 40px;">a. Identify various types of contracts used for the acquisition of ammunition.</p> <p style="margin-left: 40px;">b. Review acquisition plans to determine that material requirements are within budgetary limits.</p>
5. Program, Planning, and control	D,SA	280	<p>5. At the end of this segment of training, the intern will be able to--</p> <p style="margin-left: 40px;">a. Apply standard life-cycle management practices to ammunition.</p> <p style="margin-left: 40px;">b. Establish and track milestone events.</p> <p style="margin-left: 40px;">c. Identify ammunition requirements.</p> <p style="margin-left: 40px;">d. Write and review ammunition SOPs.</p>
6. Disposal	D,SA	200	<p>6. At the end of this segment of training, the intern will be able to--</p> <p style="margin-left: 40px;">a. Determine the need for disposal of hazardous or obsolete ammunition and explosives.</p> <p style="margin-left: 40px;">b. Define proper methods, procedures, and special requirements for the disposal of ammunition.</p>
7. Care of Supplies in	D,SA	168	<p>7. At the end of this segment storage of training, the intern will be able to--</p> <p style="margin-left: 40px;">a. Differentiate between levels of maintenance.</p> <p style="margin-left: 40px;">b. Apply the appropriate funding to maintain assets in a serviceable condition.</p> <p style="margin-left: 40px;">c. Use ammunition codes properly.</p> <p style="margin-left: 40px;">d. Associate shelf life/deterioration rates with specific' assigned ammunition.</p> <p style="margin-left: 40px;">e. Describe repair capabilities of ammunition maintenance and repair echelons within DOD.</p>
8. Requirements Determination	D,SA	200	<p>8. At the end of this segment of training, the intern will be</p>

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able to--

- a. Determine various requirement levels for ammunition given certain budgetary limitations.
- b. Identify items of assigned ammunition that are interchangeable and substitutable.
- c. Identify security measures for ammunition stocks.
- d. Recall ammunition production base, organization and operations, and their interrelationships.
- e. Apply surety requirements for chemical/nuclear material.

GS-2130-TRANSPORTATION OPERATIONS

Total hours in Phase II 1704 (Nonacademic time will be deducted from Phase II OJT time.)

\*\*Total OJT time may be reduced by approximately 200 hours for administrative needs of the intern(s).

1. Orientation to PDL	CS,D, FT,SS	16	1. At the end of this orientation, the intern will be able to describe the organization and mission of PDL, the importance of the mission, and its relationship to the overall DA mission.
2. Transportation Requirements and Deficiency Reporting	D,SA	240	2. At the end of this segment of training, the intern will be able to-- <ul style="list-style-type: none"> <li>a. Determine DOT shipping criteria using regulations and tariffs.</li> <li>b. Determine compatibility of ammunition for transportation purposes.</li> <li>c. Identify security measures for ammunition cargo.</li> <li>d. Identify military and commercial carrier capability.</li> <li>e. Monitor movement from supply and acquisition sources destination.</li> <li>f. Plan and program transport equipment.</li> <li>g. Apply freight rates.</li> </ul>

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			<ul style="list-style-type: none"> <li>h. Detect and properly report transportation discrepancies.</li> <li>i. Write and coordinate transportation mobilization plans.</li> <li>j. Prepare MILSTAMP documents.</li> <li>k. Write and review SOPs.</li> </ul>
3. Shipment of Hazardous Material by Rail	D,SA	440	<p>3. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Prepare and process documentation associated with transportation of ammunition by rail.</li> <li>b. Specify outloading requirements and routing schedules of railcars.</li> </ul>
4. Shipment of Hazardous Material by Air	D,SA	320	<p>4. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Prepare and process documents associated with shipments of ammunition by air.</li> <li>b. Select appropriate transportation clause for inclusion in contracts.</li> <li>c. Determine hazardous material compatibility.</li> <li>d. Determine equipment requirements.</li> <li>e. Employ sound transportation principles and practices.</li> </ul>
5. Shipment of Hazardous Material by Water	D,SA	240	<p>5. At the end of this segment of training, intern will be able to determine requirements for water shipment by using appropriate Coast Guard criteria.</p>
6. Shipment of Hazardous Material by Motor Vehicle	D,SA	448	<p>6. At the end of this segment of training, the intern will be able to--</p> <ul style="list-style-type: none"> <li>a. Identify military and commercial motor vehicle capabilities.</li> <li>b. Determine shipping criteria using regulations and tariffs.</li> <li>c. Apply appropriate transportation rates to motor vehicle shipments of hazardous materials.</li> </ul>