

**CERTIFICATION STANDARDS & CORE PLUS DEVELOPMENT GUIDE**  
**LIFE CYCLE LOGISTICS LEVEL II**

<b>Type of Assignment</b>	<b>Representative Activities</b>
<b>L1 Product Support Management</b>	Plan and manage cost and performance across the product support value chain, from design through disposal.
<b>L2 Supply Support</b>	Identify, plan for, resource, and implement management actions to acquire repair parts, spares, and all classes of supply to ensure the best equipment/capability is available to support the Warfighter or maintainer when it is needed at the lowest possible.
<b>L3 Packaging, Handling, Storage &amp; Transportation (PHS&amp;T)</b>	Identify, plan, resource, and acquire packaging/preservation, handling, storage and transportation (PHS&T) requirements to maximize availability and usability of the materiel to include support items whenever they are needed for training or mission.
<b>L4 Maintenance Planning &amp; Management</b>	Identify, plan, resource, and implement maintenance concepts and requirements to ensure the best possible equipment/capability is available when the Warfighter needs it at the lowest possible Total Ownership Cost (TOC).
<b>L5 Design Interface</b>	Participate in and leverage the systems engineering process to impact the design from its inception throughout the life cycle, facilitating supportability to maximize the availability, effectiveness and capability of the system at the lowest Total Ownership Cost (TOC).
<b>L6 Sustaining Engineering</b>	Support in-service systems in their operational environments.
<b>L7 Technical Data</b>	Identify, plan, resource and implement management actions to develop and acquire information to operate, install, maintain, and train on the equipment to maximize its effectiveness and availability; effectively catalog and acquire spare/repair parts, support equipment, and all classes of supply; define the configuration baseline of the system (hardware and software) to effectively support the Warfighter with the best capability at the time it is needed.
<b>L8 Computer Resources</b>	Identify, plan, resource, and acquire facilities, hardware, software, documentation, manpower and personnel necessary for planning and management of mission critical computer hardware and software systems. Coordinate and implement agreements necessary to manage technical interfaces, and to manage work performed by maintenance activities. Establish and update plans for periodic test and certification activities required throughout the life cycle.
<b>L9 Facilities &amp; Infrastructure</b>	Identify, plan, resource, and acquire facilities to enable training, maintenance and storage to maximize effectiveness of system operation and the logistics support system at the lowest TOC. Identify and prepare plans for the acquisition of facilities to enable responsive support for the Warfighter.
<b>L10 Manpower &amp; Personnel</b>	Identify, plan, resource and acquire personnel, civilian and military, with the grades and skills required to operate equipment, to complete the missions, to effectively fight or support the fight, to win our nation's wars; and to effectively support the Warfighter, and to ensure the best capability is available for the Warfighter when needed.
<b>L11 Support Equipment</b>	Identify, plan, resource and implement management actions to acquire and support the equipment (mobile or fixed) required to sustain the operation and maintenance of the system to ensure that the system is available to the Warfighter when it is needed at the lowest Total Ownership Cost (TOC).
<b>L12 Training &amp; Training Support</b>	Plan, resource, and implement a cohesive integrated strategy early in the development process to train military and civilian personnel to maximize the effectiveness of the doctrine, manpower and personnel, to fight, operate, and maintain the equipment throughout the life cycle. As part of the strategy, plan, resource, and implement management actions to identify, develop, and acquire Training Aids Devices Simulators and Simulations (TADSS) to maximize the effectiveness of the manpower and personnel to fight, operate, and sustain equipment at the lowest Total Ownership Cost (TOC).



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<b>CLI 002</b> International Armaments Cooperation (IAC), Part 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>CLI 003</b> International Armaments Cooperation (IAC), Part 3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>CLI 004</b> Information Exchange Program (IEP), DoD Generic	✓	✓	✓				✓	✓			✓	✓
<b>CLI 007</b> Technology Transfer and Export Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>CLL 003</b> Supportability Test and Evaluation	✓	✓		✓	✓	✓						
<b>CLL 019</b> Technology Refreshment Planning	✓					✓					✓	
<b>CLL 023</b> Title 10 U.S.C. 2464 Core Statute Implementation	✓			✓								
<b>CLL 024</b> Title 10 Limitations on the Performance of Depot-Level Maintenance (50/50)	✓			✓								
<b>CLL 025</b> Depot Maintenance Interservice Support Agreements (DMISA)				✓								
<b>CLL 027</b> Depot Source of Repair (DSOR)				✓								
<b>CLL 029</b> Condition-Based Maintenance Plus (CBM+)				✓								
<b>CLL 031</b> Performance Based Logistics (PBL) Contracting Strategies	✓	✓		✓								
<b>CLL 036</b> Product Support Manager (PSM)	✓											
<b>CLL 040</b> Business Case Analysis Tools	✓											
<b>CLL 042</b> Supportability Analysis Techniques, Procedures, and Tools					✓							
<b>CLL 043</b> Green Logistics: Planning for Sustainability		✓		✓	✓	✓						
<b>CLL 051</b> System Retirement, Reclamation, Demilitarization & Materiel Disposition	✓	✓				✓						
<b>CLL 057</b> Level of Repair Analysis - Introduction				✓	✓							
<b>CLL 058</b> Level of Repair Analysis – Theory and Principles				✓	✓							
<b>CLL 059</b> Sustaining Engineering	✓			✓	✓	✓					✓	
<b>CLL 119</b> Technical Refreshment Implementation Module				✓		✓					✓	
<b>CLL 206</b> Introduction to Parts Management		✓	✓		✓	✓						
<b>CLM 037</b> Physical Inventories		✓	✓								✓	
<b>CLM 059</b> Small Business Program for Program Managers	✓											
<b>CLM 075</b> Data Acquisition	✓						✓					
<b>CLM 076</b> Data Markings							✓					
<b>CLR 030</b> Environment, Safety and Occupational Health in JCIDS	✓				✓	✓				✓		
<b>CLR 151</b> Analysis of Alternatives	✓											
<b>FE 201</b> Intermediate Facilities Engineering	✓								✓			
<b>PMT 251</b> Program Management Tools Course, Part I	✓											
<b>PMT 257</b> Program Management Tools Course, Part II	✓											
<b>PQM 101</b> Production, Quality, and Manufacturing Fundamentals		✓			✓	✓						
<b>PQM 201A</b> Intermediate Production, Quality, and Manufacturing, Part A		✓			✓							

<b>PQM 201B</b> Intermediate Production, Quality, and Manufacturing, Part B (R)		✓			✓						
<b>SAM 101</b> Basic Software Acquisition Management	✓				✓			✓			
<b>SYS 202</b> Intermediate Systems Planning, Research, Development, and Engineering, Part I	✓				✓	✓					
<b>TST 204</b> Intermediate Test and Evaluation (R)	✓			✓	✓						

### Education

- Baccalaureate degree in a logistics, business, management, or technical field, and/or completion of a certificate program in systems design and operational effectiveness or similar systems engineering/ technical education, business administration, and/or supply chain management
- Leadership and management courses such as Harvard Business School (HBS) training modules on the Continuous Learning page of the iCatalog.

### Experience

4 years of life cycle logistics experience in support of acquisition or sustainment of DoD weapons/ materiel systems

**Notes:**

- 1** The Core Certification Standards section lists the training, education, and experience REQUIRED for certification at this level.
- 2** "(R)" following a course title indicates the course is delivered as resident based instruction.
- 5** When preparing your IDP, you and your supervisor should consider the training, education, and experience listed in the Core Plus Development Guide at this and the lower level(s) if not already completed.