

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

LOG 102 - SYSTEMS SUSTAINMENT MANAGEMENT FUNDAMENTALS

LOG 102	Competency	Yes	No	Work Description/Justification
1	Given the significant policy and technical changes in logistics, identify the organizations responsible for the logistics mission in DoD			
2	Given the scope and depth of factors driving change in the logistics community, identify the major policies, concepts and guiding directions that are expected to shape the DoD logistics process for the foreseeable future			
3	Given current DoD policy guidance to compress supply chain cycles and improve readiness for major weapon systems and commodities, identify the role PBL plays in transforming the sustainment process to improve future logistics support of the DoD warfighter			
4	Given the current DoD policy, identify the potential role of Public-Private Partnering for depot maintenance and other logistics support in a Performance Based Logistics environment			
5	Given the significant impact of support strategy decisions on reducing total ownership cost during all phases of weapon system and equipment acquisition and sustainment, identify the policies, programs and major management influences that shape performance and cost reduction initiatives during the total life cycle.			

LOG 102	Competency	Yes	No	Work Description/Justification
6	Given the explanation of the role of supply chain management in DoD weapon system support, recognize the definitions of SCM and the different perspectives of how SCM can be viewed			
7	Given the performance objectives of alternative supply chain strategies and the key elements that drive supply chain performance, recognize the effects of product demand and material supply approaches in selecting the appropriate supply chain strategy to meet performance objectives.			
8	Given the SCOR model, identify the reasons for business reference models and the major supply chain management processes in terms of the SCOR model			
9	Given the requirement to implement modern supply chain management across all segments of the DoD logistics process, identify the planning elements and best commercial practices of supply chain management			
10	Given the requirement to implement modern supply chain management across all segments of the DoD logistics processes, identify materiel requirements concepts and materiel retention issues, recognizing the need to plan for inventory control in uncertain environments			
11	Given the need to accomplish effective sourcing in a supply chain, identify the key elements in the development of a sourcing strategy, effectively implementing the strategy, and key current best commercial sourcing management practices			

LOG 102	Competency	Yes	No	Work Description/Justification
12	Given the structure of the supply chain, identify the role of the maintenance/repair process in the DoD supply chain			
13	Given the description of the interfaces between supply and maintenance functions in the DoD supply chain, recognize the major process relationships essential for effective and efficient logistics support			
14	Given the impact of new information management concepts and enabling technologies, define the functions of order fulfillment within the supply chain, and the issues and solutions that are available			
15	Given the factors that influence choices on an appropriate end-to-end distribution process design, identify the range of alternatives in order fulfillment, transport services network design and distribution.			
16	Given a description of the sources and importance of supply chain information and measurement systems, identify key metrics that permit tracking and management of supply chain performance			
17	Given the broad range of technology enablers with potential DoD application, describe representative data collection, information and communication technologies and their role in facilitating the purchasing, movement, repair and storage of material			
18	Given the requirement to implement supply chain management as part of DoD's transformation initiative, identify the concepts and current practices of supply chain quality management			

LOG 102	Competency	Yes	No	Work Description/Justification
19	Given key U.S. environmental policy and regulatory drivers, identify environmentally related requirements, issues and impacts on DoD logistics processes and organizations			