

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

LOG 201 – INTERMEDIATE ACQUISITION LOGISTICS

LOG 201	Competency	Yes	No	Work Description/Justification
1	Given access to DoD policy guidance (DoD 5000.1 and 5000.2-R), summarize emerging concepts and define their impact on acquisition logistics.			
2	Utilize the requirements analysis element of the systems engineering process to establish supportability-related requirements.			
3	Given access to a market investigation, analyze technical performance characteristics to determine supportability impacts to a proposed acquisition strategy.			
4	Recommend changes necessary to improve supportability test planning.			
5	Analyze maintenance planning variables from a best value perspective, and identify how Reliability and Maintainability performance parameters will impact the maintenance plan.			
6	Given access to a system acquisition and a sparing-to-availability model, develop an optimum maintenance concept that impacts quality of spares and life cycle costs for logistics support.			
7	Analyze the manpower and personnel issues that impact Human Systems Integration (HSI), as it relates to the systems engineering process.			

LOG 201	Competency	Yes	No	Work Description/Justification
8	Distinguish between models and simulations and identify how they will enhance capabilities to perform logistics planning throughout the acquisition life cycle. Identify the value of Simulation Based Acquisition to logistics planning.			
9	Using the Performance Based Logistics concept, develop a Performance Based Work Statement to ensure product support is planned and provided.			
10	Develop the support related section of the Request for Proposal with emphasis on the relationship of sections C, L and M to a best value solution.			
11	Given access to a system acquisition, assess, analyze, and develop the life cycle cost estimate, using the CAIV concept, for the Program Manager's (PM) program documentation.			
12	Given access to a system acquisition, analyze risk management areas for logistic support and provide recommendations to the PM in the form of a Support Strategy.			
13	Recognize impacts of a chosen acquisition strategy (Commercial Item, Non-Developmental Item, Developmental Item and/or combinations) on development of acquisition logistics requirements to include contractual documents and formats.			