

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

LOG 201 - INTERMEDIATE ACQUISITION LOGISTICS

LOG 201	Competency	Yes	No	Work Description/Justification
1	Given access to new 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 and plan for maintenance of a system.			
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.			

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8	Given access to a system acquisition, recommend a training strategy to support this system.			
9	Identify the impacts of support equipment planning on supportability.			
10	Given access to a system acquisition, analyze and recommend configuration changes that impact on overall supportability.			
11	Given access to a system acquisition, assess, analyze, and develop the life cycle cost estimate 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.			
13	Recognize impacts of 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.			