



DEFENSE ACQUISITION UNIVERSITY

EMPLOYEE SELF-ASSESSMENT

for use with either
LOG 340 - Life Cycle Product Support

Note:

- Provide a justification(s) package referencing the numbered outcomes as appropriate on separate paper.
- Only the numbered outcomes (bold font) need to be addressed.
- The enablers (indented) are provided to ensure the outcome is sufficiently addressed.
- The **Achieved** column is for use by the initial (functional) evaluator.
- Attach this guide with the justification to the DD form 2518 for a complete package.

151101

Outcomes and Enablers		Achieved?	
		Yes	No
1	Given the appropriate concepts, policy/guidance, evidences of success, and situational information, be able to apply the Product Support Strategy development process.		
	Discuss the statutory definition of Product Support		
	Apply the process for developing a Product Support Strategy		
	Relate PS and PSS to the 12 IPS Elements		
	Analyze the key role IPTs and stakeholders play in implementing an effective product support strategy.		
	Apply different Life Cycle Product Support policies, guidance, and statutes		
	Relate opportunities for both transactional and performance based support to include in the PSS		
	Relate opportunities for both organic and commercial support		
	Identify responsibilities of the PSM with regard to the PS and the PSS		
2	Given the Life Cycle Product Support performance measurement briefs, distinguish the proper product support metrics for use in the exercise.		
	Translate logistics support requirements into performance outcome measures		
	Select performance metrics appropriate for scope of logistics elements and level of support responsibilities for a given weapon system		
	Develop lower-level performance metrics for a given system level performance measure		
3	Given the BCA briefs and case study material, design and evaluate a cost-effective BCA for the case study weapon system		
	Interpret statutes, DoD policy and guidance for BCA development		
	Develop evaluation criteria, alternatives, qualitative and quantitative data, and weighting factors to compare logistics support options as part of a BCA development effort		
	Evaluate/score alternatives		
	Conduct risk analysis.		
	Conduct sensitivity analysis.		
	Recommend the preferred mix of organic/commercial support.		
	Recommend items to be addressed in the implementation plan		
4	Given a subsystem outcome based support strategy scenario, develop a draft workload allocation plan.		
	Relate key issues that guide workload allocation to organic providers		
	Relate key issues that guide workload allocation to commercial providers		
	Relate key issues that guide workload allocation to a mix of organic and commercial providers		
5	Given a weapon systems scenario, construct an effective supply chain for a Life Cycle Product Support suitable subsystem, including performance evaluation criteria.		
	Evaluate the tenets of DoD supply chains		
	Analyze SCM challenges, evolution, decision types, and performance drivers		
	Evaluate supply chain performance in support of weapons systems readiness		
6	Given the Product Support Arrangement (PSA) material, diagram and evaluate the full range and scope of PSAs		
	Relate Product Support Arrangements (PSA) to outcome-based approaches		
	Classify types of PSAs		
	Distinguish applicability of various contract types		
	Recognize the Uniform Contract Format		
	Construct a Performance Work Statement (PWS) using the Acquisition Requirements Roadmap Tool (ARRT)		
7	Given the Independent Logistics Assessment (ILA) lecture, explain the ILA requirement and process		
	Explain the relationship of the IPS elements to the Independent Logistics Assessment process		
	Explain the plans for conducting an ILA		
	Explain the requirement for accomplishment of the ILA		
8	Research a given Weapons System Business Case Analysis (BCA), apply critical thinking to the development/assessment of a Product Support Strategy to meet Warfighter objectives for an assigned alternative.		
	Evaluate an assigned alternative from the BCA for the F-29		
	Develop an overview of the assigned alternative		
	Generate proper product support performance measures		
	Draft a workload allocation plan		



DEFENSE ACQUISITION UNIVERSITY
EMPLOYEE SELF-ASSESSMENT
for use with either
LOG 340 - Life Cycle Product Support

Note:

- Provide a justification(s) package referencing the numbered outcomes as appropriate on separate paper.
- Only the numbered outcomes (bold font) need to be addressed.
- The enablers (indented) are provided to ensure the outcome is sufficiently addressed.
- The **Achieved** column is for use by the initial (functional) evaluator.
- Attach this guide with the justification to the DD form 2518 for a complete package.

151101

	Develop a supply chain for Life Cycle Product Support		
	Depict the relationship between Product Support Arrangements that support the Product Support Strategy		
	Develop a Performance Work Statement as part of a Product Support Arrangement		