



DEFENSE ACQUISITION UNIVERSITY EMPLOYEE SELF-ASSESSMENT

LOG 201 - Product Support Strategy Development, Part B

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 if specified) 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.

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Outcomes and Enablers		Achieved?	
		Yes	No
1	Analyze key factors of a Product Support Strategy when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Identify Warfighter requirements when given material from previous courses, program, policy, and framework documents.		
	Analyze the effect of Warfighter requirements on the Product Support Strategy when given material from previous courses, program, policy, and framework documents.		
	Describe boundaries, constraints, opportunities, and design considerations affecting the life cycle logistician and Product Support Strategy when given program, policy, and framework documents.		
	Identify the Strike Talon Concept of Operations (CONOPs) when given program documents.		
	Analyze the effect of the CONOPs on the Product Support Strategy when given the Integrated Product Support Elements (IPSEs) and a program's Concept of Operations (CONOPs).		
	Identify the requirements (KPPs, KSAs, and PSAs) for the Strike Talon Program when given program, policy, and framework documents.		
	Apply requirements, boundaries, constraints and opportunities to the program's Product Support Strategy when given program, policy, and framework documents.		
	Document the Product Support Strategy when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
2	Differentiate key elements of a Life Cycle Sustainment Plan when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Analyze the logistics risk for selected components when given technology readiness level definitions, Strike Talon Prognostics Health Management (PHM) subsystem Commercial off-the-Shelf (COTS) component data, and the Integrated Product Support Elements.		
	Apply best practice risk management strategies when given information on COTS components, market research, the Integrated Product Support Elements, and logistics risk data.		
	Describe the process of using test data for reducing logistics risk when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Update the LCSP when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy and framework documents, and risk evaluation.		
	Define Maintenance Concept when given class materials, policy, and framework documents.		
	Describe the Strike Talon Maintenance Concept when given program, policy, and framework documents.		
	Summarize a Maintenance Plan when given information on supportability analysis, program, policy, and framework documents, and the Strike Talon Maintenance Concept.		
	Analyze key factors of the Product Support Strategy and Life Cycle Sustainment Plan when given a Maintenance Plan and the IPS elements.		
3	Analyze key factors of a Life Cycle Sustainment Plan when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Define reliability growth when given background information, policies and instruction material.		
	Explain the affect of reliability growth on Product Support Planning when given program, policy, and framework documents.		
	Analyze appropriate courses of action to improve Product Support when given program, policy and framework documents, Integrated Product Support Elements, and reliability data.		
	Update the Strike Talon Program's LCSP when given program, policy and framework documents, Integrated Product Support Elements, and reliability data.		
	Describe how reliability affects system affordability when given program, policy, and framework documents.		
	Articulate how reliability affects Operating & Support (O&S) Costs when given policy and framework documents.		
	Describe how O&S costs are documented when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
4	Outline key elements of a Sustainment Quad Chart when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Describe the information needed for building a Sustainment Quad Chart when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and program data.		
	Model a Strike Talon Sustainment Quad Chart when given a Life Cycle Sustainment Plan (LCSP) outline, program, policy and program data, through facilitated class discussion.		
5	Outline a Product Support Strategy when Given a Life Cycle Sustainment Plan (LCSP) outline, program, policy, and framework documents.		
	Analyze the effect of Program changes to the Product Support Strategy when given a Product Support Strategy, Life Cycle Sustainment Plan (LCSP), policy, framework documents, and a case scenario.		
	Explain the effect of Program changes to the Product Support Strategy when Given a Product Support Strategy, Life Cycle Sustainment Plan (LCSP), policy, framework documents, and a case scenario.		
6	Given a Life Cycle Sustainment Plan (LCSP) outline, program, policy and framework documents, develop a Product Support Strategy.		



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	Given a Product Support Strategy, Life Cycle Sustainment Plan (LCSP), policy, framework documents and a case scenario, evaluate the effect of Program changes to the Product Support Strategy.		
	Given a Product Support Strategy, Life Cycle Sustainment Plan (LCSP), policy, framework documents and a case scenario, evaluate the effect of Program changes to the Product Support Strategy.		
	Given a Product Support Strategy, Life Cycle Sustainment Plan (LCSP), policy, framework documents and a case scenario, brief the effect of Program changes to the Product Support Strategy and the recommended actions.		