Course Summary

Congratulations! You have successfully completed the LOG 200: Intermediate Acquisition Logistics course and are now ready to complete the course survey. Please select it from the table of contents after you listen to the audio summary below.











Closed Captioning

Congratulations. You have completed LOG 200: Intermediate Acquisition Logistics. The Strike Talon program on which you worked as a Life Cycle Logistician since its concept initiation is now ready for its Milestone C review and transition into Low-Rate Initial Production.

You have completed numerous technical, engineering and logistics processes during the pre-Materiel Solution Analysis through Engineering & Manufacturing Development phases. You have worked closely with the other functional members of the Integrated Product Team, such as the Systems Engineer, Contracting Officer, Budget Analyst, and Test and Evaluation Engineer, to ensure the final system would meet all the requirements for cost, schedule, performance and supportability. You have also worked closely with the Joint Capabilities Integration and Development System and the Planning, Programming, Budgeting and Execution process, recognizing that without the support and funding of these two processes no program can succeed. Strike Talon is a reliable, maintainable and affordable system that will support the warfighter with the necessary levels of performance and supportability required to meet operational and mission requirements.

The role of the Life Cycle Logistician will not stop when Strike Talon enters the Production and Deployment phase. The Life Cycle Logistician will continue the implementation of the Strike Talon product support package ensuring all of the support elements are acquired and provided to the warfighter. Performance Based Life Cycle Product Support (i.e., Performance Based Logistics) is DoD's preferred approach for product support implementation. As the Strike Talon transitions from acquisition to sustainment, the Life Cycle Logistician will develop the strategic government and industry alliances that will deliver the required logistics performance.

For now, well done on designing Strike Talon for support and designing the support!