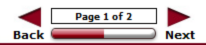
Summary

Now that you have completed the lessons for this module, you should be able to:

- Identify the key policies, regulations, and guidance that influence the creation of a Life Cycle Sustainment Plan, and how they apply to the LCL.
- Differentiate between the roles of the program manager, LCL and other individuals and/or organizations in creating a Life Cycle Sustainment Plan.
- Identify the LCL's role in the management processes associated with developing a Life Cycle Sustainment Plan, including business case analyses of support alternatives; defining logistics support for evolutionary acquisition (where employed); and implementing human systems integration (HSI).
- Identify the LCL's role in the technical activities associated with developing a Life Cycle Sustainment Plan, including defining support-related performance and acceptance criteria for planned testing and modeling and simulation.
- Identify the various metrics that affect the definition of process of creating a Life Cycle Sustainment Plan and how those metrics are used.



Module Completion

You have completed the content for this lesson.

At this point you should have completed all of the lessons in this module.

Please take the Module Exam so you may recieve credit for this course.

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