



Objectives Sheet

ACQ 110 - Fundamentals of Acquisition Intelligence

Course Learning/Performance Objectives followed by enabling learning objectives

ACQ 110.U01.01	Define acquisition intelligence relationships throughout the acquisition life cycle in accordance with Department of Defense Directives and other regulations that regulate acquisition intelligence.
ACQ 110.U01.01.01	Identify the goals of acquisition intelligence.
ACQ 110.U01.01.02	Recognize the acquisition intelligence process within the acquisition lifecycle.
ACQ 110.U01.01.03	Recall the acquisition intelligence analyst relationships with the requirements, acquisition, intelligence, and test and evaluation communities.
ACQ 110.U01.02	Recognize the intelligence sensitivity determination process across the services.
ACQ 110.U01.02.01	Recall the characteristics of intelligence sensitivity as it relates to the acquisition life cycle.
ACQ 110.U01.02.02	Identify the purpose for assessing intelligence sensitivity.
ACQ 110.U01.02.03	Define the stakeholder's role in intelligence sensitivity determination as it relates to the acquisition lifecycle.
ACQ 110.U01.02.04	Identify how threat impacts requirements and programs.
ACQ 110.U01.03	Recognize the Intelligence Supportability Analysis process.
ACQ 110.U01.03.01	Recall the characteristics of the Intelligence Supportability Analysis.
ACQ 110.U01.03.02	Recognize the acquisition intelligence analyst roles and responsibilities within the Intelligence Supportability Analysis process.
ACQ 110.U01.03.03	Recall the role of the Foreign Materiel Program process in the Intelligence Supportability Analysis process.
ACQ 110.U01.03.04	Identify the Program Manager's role in the intelligence supportability process in conjunction with acquisition intelligence personnel.
ACQ 110.U01.04	Recognize the purpose of intelligence requirements analysis.
ACQ 110.U01.04.01	Differentiate between a program requirement and an intelligence requirement.
ACQ 110.U01.04.02	Differentiate between an intelligence requirement and a deficiency.
ACQ 110.U01.05	Recognize the Life Cycle Mission Data Plan and Intelligence Mission Data processes in accordance with the DoDD 5250.01 (management of intelligence mission data in Department of Defense acquisition).
ACQ 110.U01.05.01	Identify the purpose of Intelligence Mission Data.
ACQ 110.U01.05.02	Identify the five main functional areas of Intelligence Mission Data.
ACQ 110.U01.05.03	Recall the roles of the J283 and the Intelligence Mission Data Center.
ACQ 110.U01.05.04	Identify existing Intelligence Mission Data tools.
ACQ 110.U01.05.05	Identify who is responsible for developing a Life Cycle Mission Data Plan.
ACQ 110.U01.05.06	Identify when Life Cycle Mission Data Plans are required.
ACQ 110.U01.05.07	Identify the five phases of the Life Cycle Mission Data Plan process.
ACQ 110.U02.01	Recall how threat support applies to the acquisition life cycle.
ACQ 110.U02.01.01	Recall the functions of the Defense Intelligence Enterprise in support of the acquisition programs.
ACQ 110.U02.01.02	Recall the functions of the Intelligence Production Centers in support acquisition programs.
ACQ 110.U02.01.03	Identify Validated Online Life Cycle Threat roles and processes in support of the acquisition life cycle.
ACQ 110.U02.02	Recognize the purpose of Critical Intelligence Parameters.
ACQ 110.U02.02.01	Define Critical Intelligence Parameters.
ACQ 110.U02.02.02	Identify who has stewardship for Critical Intelligence Parameters.
ACQ 110.U02.02.03	Identify Critical Intelligence Parameters and the Critical Intelligence Parameters breach process in support of the acquisition life cycle.
ACQ 110.U02.02.04	Identify best practices associated with drafting Critical Intelligence Parameters Production Requirements in support of the acquisition life cycle.
ACQ 110.U02.03	Recognize the purpose of program protection.
ACQ 110.U02.03.01	Given the requirement to develop a Program Protection Plan, identify acquisition intelligence input to program managers and Program Executive Officers.
ACQ 110.U02.03.02	Recognize intelligence information, critical components, compromises, and risk management processes within the Defense Acquisition System to be included in a Program Protection Plan.
ACQ 110.U02.03.03	Identify the key players and their roles in cyber threats.
ACQ 110.U02.03.04	Identify how cyber sensitivity is applied to the acquisition life cycle.
ACQ 110.U03.01	Identify acquisition intelligence interactions from Requirements through Pre-Milestone A Activities.
ACQ 110.U03.01.01	Identify Pre-Milestone A activities.



Objectives Sheet

ACQ 110 - Fundamentals of Acquisition Intelligence

Course Learning/Performance Objectives followed by enabling learning objectives

ACQ 110.U03.01.02	Recall the role of intelligence in Pre-Milestone A activities
ACQ 110.U03.01.03	Identify intelligence input needed for the Initial Capabilities Document and Analysis of Alternatives.
ACQ 110.U03.01.04	Identify stakeholders for the different types of Pre-Milestone A activities.
ACQ 110.U03.02	Recognize intelligence supportability requirements in Science and Technology activities.
ACQ 110.U03.02.01	Identify the goal of acquisition intelligence support in Science and Technology efforts.
ACQ 110.U03.02.02	Differentiate between how acquisition intelligence is conducted in the Science and Technology efforts and the formal acquisition life cycle.
ACQ 110.U03.02.03	Recognize the importance of security and program protection in Science and Technology development.
ACQ 110.U03.03	Determine intelligence Production Requirements.
ACQ 110.U03.03.01	Identify the purpose of an intelligence Production Requirement.
ACQ 110.U03.03.02	Define the types and attributes of Production Requirements.
ACQ 110.U03.04	Determine acquisition intelligence Test and Evaluation requirements
ACQ 110.U03.04.01	Identify when intelligence should be involved with Test and Evaluation.
ACQ 110.U03.04.02	Recognize how threat assets may be used to test in developmental testing and operational testing.
ACQ 110.U03.04.03	Identify the intelligence analyst's role in Test and Evaluation for all events.
ACQ 110.U03.04.04	Define the acquisition intelligence analyst's role in Modeling and Simulation.
ACQ 110.U03.04.05	Identify the intelligence mission data role in Modeling and Simulation.
ACQ 110.U03.04.06	Recognize the uses of model and simulation types from Pre-Milestone A to disposal.
ACQ 110.U03.04.07	Identify the use of the different modeling methods.
ACQ 110.U04.01	Recognize acquisition intelligence support to Sustainment activities.
ACQ 110.U04.01.01	Identify the acquisition intelligence analyst's role in supporting new requirements and updates after fielding.
ACQ 110.U04.01.02	Identify the need to monitor Critical Intelligence Parameters and Intelligence Mission Data.
ACQ 110.U04.01.03	Identify the goals of intelligence in acquisition sustainment.
ACQ 110.U04.02	Recognize acquisition intelligence support to Cost Estimating.
ACQ 110.U04.02.01	Recognize why intelligence cost estimating is needed.
ACQ 110.U04.02.02	Identify the different types of intelligence costs.
ACQ 110.U04.02.03	Identify the primary challenges to intelligence cost estimating.
ACQ 110.U04.02.04	Identify the intelligence supportability threat cost impacts to the program.
ACQ 110.U04.03	Determine acquisition intelligence support for acquisition and intelligence forums.
ACQ 110.U04.03.01	Recognize the purpose of acquisition and intelligence forums.
ACQ 110.U04.03.02	Identify how to collaborate across the intelligence and acquisition communities.
ACQ 110.U04.04	Determine acquisition intelligence support for Cross Program Analysis across the services and at the joint level.
ACQ 110.U04.04.01	Define Cross Program Analysis.
ACQ 110.U04.04.02	Identify the key players and roles for Cross Program Analysis.
ACQ 110.U04.05	Determine acquisition intelligence support for Foreign Military Sales.
ACQ 110.U04.05.01	Identify the role of the Foreign Disclosure Officer in support of the acquisition lifecycle.
ACQ 110.U04.05.02	Identify processes for submitting and addressing foreign disclosure concerns from Foreign Military Sales.