Distributed Multi-Echelon Education and Training System

• Conduct a Study to Determine the Feasibility of and Challenges Associated With Creating a Distributed Multi-Echelon Education and Training System (DMETS) for the Ballistic Missile Defense System (BMDS) and Provide Information Required to Implement a Near-Term DMETS Capability

• Contract Tasks Areas
  – Assess Existing and Proposed Training Strategies, Systems, and Devices
  – Identify Advantages, Disadvantages, and Challenges
  – Identify Functional Goals That Cannot Be Met
  – Recommend Organizational and Technical Approaches to Achieve Functional Goals
  – Define New Capabilities or Approaches That May Be Required
  – Describe, Justify, and Recommend a Near-term DMETS Capability