



U.S. ARMY AVIATION & MISSILE COMMAND

READINESS AT THE POINT OF NEED



The U.S. Army Aviation and Missile Command (AMCOM), headquartered at Redstone Arsenal, Alabama, is a life-cycle management command dedicated to integrating sustainment, logistics and contracting in order to support the product life-cycle management efforts. AMCOM is composed of six major organizations and commands: Corpus Christi Army Depot; Letterkenny Army Depot; the U.S. Army Aviation Center Logistics Command (ALCLC); the AMCOM Logistics Center (ALC); the U.S. Army Test, Measurement and Diagnostic Equipment Activity (USATA); and the Security Assistance Management Directorate (SAMD).

AMCOM's key Army depots, Corpus Christi Army Depot in Texas and Letterkenny Army Depot in Pennsylvania have been designated as Centers of Industrial and Technical Excellence by the Secretary of the Army.

AMCOM provides experienced, field-level logisticians to serve as Logistics Assistance Representatives supporting the Army's Soldiers at their units and their forward deployed locations. AMCOM has operational control of all aviation logistics management functions at Fort Rucker, Alabama, home of the U.S. Army Aviation Center of Excellence. AMCOM oversees the maintenance and supply management of Fort Rucker's aviation fleet and Fort Sill's missile training equipment.

ALC oversees essential supply chain, sustainment and maintenance functions for more than 25,000 secondary items and spares totaling \$8.2 billion worth of inventory.

USATA performs mission-critical calibration support for Army, Department of Defense elements and other government customers.

Mission: AMCOM develops and delivers responsive aviation, missile and calibration materiel readiness to the U.S. Army in order to optimize joint warfighter capabilities at the point of need.

Vision: Mission First, People Always, enabling synchronized aviation, missile and calibration materiel enterprises providing unmatched capability for the U.S. Army and the Nation.

SAMD manages international sales of Aviation and Missile systems in coordination with the Project/System Managers and Prime Contractors.

Strategic Priorities:

- Operationalize AMCOM to enable sustainable readiness at the point of need
- Agile competencies optimized for future U.S. Army requirements
- Sustainment integration throughout the entire life-cycle of all supported programs
- Responsible steward of the Nation's resources, prioritizing in support of the U.S. Army
- A unified and synchronized team of adaptive professionals

Core Competencies:

- Sustainment Logistics
- Support to Acquisition
- Calibration
- Security Assistance
- Contracting
- Engineering Support

Lines of Effort:

- Sustainable/Materiel Readiness
- Future Force
- Human Dimension
- Resource Management

