



U.S. Army Aviation and Missile Command FLIGHT

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AMCOM Town Hall highlights transformation updates, workforce resilience and employee recognition



The U.S. Army Aviation and Missile Command hosted a Town Hall at Redstone Arsenal, Alabama, December 10 to update the workforce on Army transformation efforts, organizational realignments and resource conditions shaping AMCOM’s mission execution in FY26 and beyond.

Maj. Gen. Lori Robinson, AMCOM commanding general,

outlined the pace and scope of change occurring across the Army, emphasizing that AMCOM’s role as a sustainment enabler remains critical despite evolving structures.

“There is a lot of change going on across our Army right now,” Robinson said. “But what I’m confident of is that every one of you understands how AMCOM fits into that change and why your work continues to enable Army readiness.”

Robinson provided updates on the establishment of the Production and Acquisition Enterprises, the formation of the Organic Industrial Base Integration Cell and anticipated internal adjustments as the command aligns to new enterprise constructs.

AMCOM Town Hall.

February 10, 2026.

10 a.m.

Bob Jones Auditorium.



She reinforced that AMCOM’s core responsibilities—modernization, sustainment and readiness—remain unchanged.

“Our modernization efforts and our sustainment mission aren’t going away,” she said. “We must evolve so the Army can deliver capability faster.”

Command Sgt. Maj. Chris Doss recognized the workforce for its professionalism and perseverance during a challenging year marked by furlough impacts... [READ MORE](#)

2025 sees 14 participants graduate from the UpLIFT Leadership class

“The U.S. Army Aviation and Missile Command celebrated the graduation of 14 Upward Leadership Investment for Tomorrow program participants Dec. 17 at Redstone Arsenal, Alabama, marking the completion of a year-long leadership development program designed to build the Army’s next generation of civilian leaders. The UpLIFT program focuses on Army leadership principles, leadership styles, active listening, and practical team-building activities. Graduates completed a variety of assignments, including capstone projects, community service initiatives and site visits to broaden their understanding of the Army profession.”



UpLIFT Leadership Class of 2025

Jonathon Allen - ALC

Joel Berenbak - ALC

Rich Billion - Legal

Patrick Callaway - ALC

Sarah Chavez - Command Group

Vera Clemons - Legal

Morgan Grisham - USATA

Lorrie Holifield - USATA

Joti Locker - G8

Cevelyne McCaulley - Safety

Tra' Robinson - SAMD

Sekeenia Snead - G8

Clark Theriot - ALC

Kierra Washington - SAMD

AMCOM Senior Leaders Embrace Change, Focus on Readiness

Senior leaders from the U.S. Army Aviation and Missile Command met Dec. 9 for a daylong forum aimed at aligning the command’s mission with ongoing Army transformation efforts.

The event brought together directors and staff to review higher-level guidance, discuss internal structure and workforce assessments, and examine how AMCOM will continue to support the Army’s push to deliver critical warfighting capabilities.

Maj. Gen. Lori Robinson, AMCOM commanding general, opened the forum by highlighting the speed at which change is occurring across the Army and the importance of staying aligned with evolving priorities.

“We have to see ourselves the way the Army is looking at us—and ensure we’re aligned to... [READ MORE](#)



AMCOM Leaders Underscore Sustainment Readiness and Modernization at 2025 Cribbins Futures Forum



Senior leaders from U.S. Army Aviation and Missile Command underscored the urgency of modernizing sustainment for future contested environments during the Army Aviation Association of America’s Cribbins Futures Forum,

held Nov. 17–20 in Huntsville, Alabama.

AMCOM Commanding General Maj. Gen. Lori Robinson opened the Day 2 professional session by stressing that sustainment remains the decisive factor in maintaining aviation readiness.

“Today, tomorrow and in the future, we need every part that makes these great machines fly,” Robinson said, noting that spare-parts availability continues to be the Army’s most pressing sustainment requirement. She

outlined three key priorities shaping future readiness: autonomous distribution, data-driven sustainment, and agile employment of sustainment forces. [READ MORE](#)



AMCOM highlights Advanced Manufacturing initiatives at AMC Summit

The U.S. Army Aviation and Missile Command highlighted ongoing progress in Advanced Manufacturing during the Army Materiel Command Advanced Manufacturing Summit held Dec. 3–4 on Redstone Arsenal. Ms. Lisa Hirschler, AMCOM’s Director of Business Transformation, delivered a Dec. 3 presentation outlining how AMCOM is integrating cutting-edge production technologies to strengthen readiness, accelerate sustainment and support the Army’s broader modernization goals.

Advanced Manufacturing refers to the use of advanced materials, additive manufacturing, digital engineering and data-driven production techniques to create components more efficiently and with greater precision than traditional methods.

Hirschler emphasized AMCOM’s transition from conceptual exploration to full-scale application, “It’s no longer just pie in the sky—AMCOM is making real efforts to move forward,” she said. [READ MORE](#)



LEAD hosts McCormick and Joyce for a tour at the depot

CHAMBERSBURG, Pa. – On Dec. 6, Letterkenny Army Depot leadership hosted Sen. Dave McCormick, Rep. John Joyce and staff members for a mission brief and capabilities tour of one of the maintenance facilities at the installation.

Col. Caleb Lewis, depot commander, and Kate Williams, Directorate of Strategic Management director, led the tour, highlighting various efforts depot personnel are executing to support critical U.S. Army priorities.

“We are dedicated, as we have been since 1942, in ensuring combat readiness around the world,” Lewis said.

Throughout the congressmen’s visit, Lewis and Williams emphasized the importance of the depot’s core mission — sustaining air and missile and precision fire systems to support service members stationed at home and overseas.

The depot’s portfolio of assets includes Patriot, High Mobility Artillery Rocket System and Hellfire, to name a few.



LEAD personnel described the role of the Army’s Organic Industrial Base in national security. The OIB is crucial to repairing and delivering military equipment back to warfighters in an expedited timeline at reduced costs for the federal government, Williams noted.

Fulfilling the mission requires various competences, Lewis and Williams explained during the tour. Notably, advancements in the depot’s forward-deployment capabilities have bolstered the workforce’s ability to support Soldiers in austere environments. Newly adopted technologies, such as mobile additive manufacturing, have addressed... [READ MORE](#)

LEAD breaks ground on new anechoic chamber and access control point

CHAMBERSBURG, Pa. – A new chapter of innovation and security has begun at Letterkenny Army Depot as leaders from the depot, the U.S. Army Corps of Engineers, and the community gathered to break ground on two major modernization projects on Dec. 17.

These transformative projects, a one-of-a-kind anechoic chamber and a new access control point, are part of the Army’s 15-year Organic Industrial Base Modernization Implementation Plan.

“Today, we are celebrating more than just new construction,” said Col. Caleb Lewis, LEAD commander. “We are celebrating a powerful commitment to you – the talented and dedicated people who make our mission possible.”

The new anechoic chamber is a groundbreaking addition, allowing depot artisans to perform near-field testing on critical warfighting equipment. This includes the Transportable Radar Surveillance Antenna Equipment Unit system, the Sentinel A4, and the Lower Tier Air and Missile Defense Sensor systems. This state-of-the-art facility will be the largest of its kind within the entire Army organic industrial base.

“This new facility will continue to support LEAD’s capability to provide efficient maintenance and overhaul operations for mission-critical systems,” said Lt. Col. Mark Pollak, USACE Baltimore... [READ MORE](#)



How CCAD's Oil Lab Supports Flight Safety

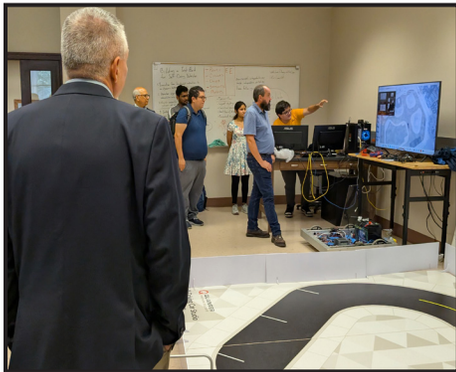
CORPUS CHRISTI, Tx. - Oil analysis is crucial for maintaining readiness and ensuring flight safety in Army aviation. Regular laboratory testing of used oil samples assesses the lubricant's condition and serves as an early warning system to predict equipment breakdowns. At the heart of this essential process is the Corpus Christi Army Depot, home to the Army's only aviation depot oil laboratory.

The fleet labs, which were once part of the Army Oil Analysis Program, do not operate in the same manner as the depot Oil Lab. CCAD performs a one-time snapshot analysis to verify that a rebuilt component or aircraft was assembled correctly and is functioning as intended. In contrast to the hundreds of hours that the field labs monitored the equipment, searching for wear patterns that would signal a failing item that needed to be replaced before it failed in use.

"We evaluate rebuilt components and aircraft to ensure they contain no foreign object..." [READ MORE](#)



Future Engineers Tackle Real-World Challenges at Corpus Christi Army Depot



CORPUS CHRISTI, Tx. - Enhancing partnerships with local academia is directly tied to Army recruitment, retention and readiness. Eleven engineering students from Texas A&M University-Kingsville and Del Mar College recently completed an intensive eight-week internship at the Corpus Christi Army Depot. Sponsored by grants from NASA and the U.S. Department of Education, the program immersed a diverse group of mechanical, industrial and architectural engineering majors in real-world challenges.

The interns delivered solutions focused on improving material flow, optimizing shop floor layouts and designing innovative tools and fixtures — all aimed at enhancing CCAD's efficiency and safety in its mission to maintain rotary-wing aircraft.

This partnership is the result of years of collaboration between CCAD and Texas A&M-Kingsville, led by Dr. Hua Li, a professor of engineering. Li's efforts were crucial in securing funding to make... [READ MORE](#)

CCAD's proactive stance in Human Capital: Positioning for a New Era

CORPUS CHRISTI, Tx. - The Corpus Christi Army Depot is modernizing its operations, from facilities and processes to its most prized asset: its people. By refining how it manages human capital, CCAD aims to maximize the talents and capabilities of its workforce. This includes streamlining the civilian workforce to better align with operational needs and supporting the Army Transformation Initiative, enabling the depot to restructure, reprioritize and eliminate redundancies while remaining agile to meet critical workload demands.

CCAD is taking a forward-leaning posture to be among the first depots to integrate human-machine interface and artificial intelligence-driven solutions into operations. Efforts also focus on addressing a well-known global challenge in advanced manufacturing: recruiting and retaining skilled talent.

Recently, the Corpus Christi Regional Economic Development Corporation hosted a forum for community leaders, educators and other stakeholders interested in the future of CCAD -- a leading South... [READ MORE](#)



Defender of the Skies: 30th HAWK International Partner Review Unites Global Allies in Air Defense Modernization

NEW ORLEANS, La. – The AMCOM Security Assistance Management Directorate’s Non-Standard Missile Systems Directorate HAWK Project Office conducted the 30th HAWK International Partner Program Management Review/Fair Share Sustainment Operations event in New Orleans from Sept. 8-12, 2025.

Fair Share Sustainment Operations (FSSO) members from Bahrain, Japan, Jordan, Spain and Ukraine met... [READ MORE](#)



Through the Lens at AMCOM



AMCOM hosted a Management Business Review, bringing together leaders across Army Materiel Command to discuss sustainment priorities, fiscal readiness and the command’s role in supporting Army transformation.
September 18, 2025.
[VIEW PHOTOS](#)

Headquarters and Headquarters Command held a Change of Command where outgoing commander, CPT Maria Salih relieved command to incoming commander, CPT Jeremiah Graham in the Bob Jones Auditorium.
December 5, 2025.
[VIEW PHOTOS](#)



Chaplain (LTC) Geun Lee hosted a prayer luncheon to kick off the fall season. Chaplain Lee shared a message, then prayed over the workforce, leadership, and the country.
September 26, 2025.
[VIEW PHOTOS](#)

Senior leaders from AMCOM met for a daylong forum aimed at aligning the command’s mission with ongoing Army transformation efforts.
December 9, 2025.
[VIEW PHOTOS](#)



Maj. Gen. Lori Robinson presents at the 2025 AAAA Cribbins Futures Forum in Huntsville, Ala. MG Robinson spoke on sustainment readiness and modernization
November 19, 2025.
[VIEW PHOTOS](#)

MG Lori Robinson speaks during the AMCOM Town Hall. She is joined by CSM Chris Doss. Discussions during the Town Hall addressed workforce updates, organizational priorities and special topics
December 10, 2025.
[VIEW PHOTOS](#)



The Business Transformation Office for AMCOM, discusses AMCOM’s Advanced Manufacturing initiatives during the AMC Advanced Manufacturing Summit highlighted partnerships, new production capabilities and recent successes.
December 3, 2025.
[VIEW PHOTOS](#)



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