

U.S. Army Materiel Command

On AMC



Wednesday, March 12, 2025















Sustainment to take center stage at AUSA Global Force

REDSTONE ARSENAL, Ala. - Experts from around the Army and industry will come together to address what the service is doing for "Driving Continuous Transformation of Ready Combat Formations" during the Association of the United States Army's Global Force Symposium and Exhibition, March 25-27 at the Von Braun Center in Huntsville. The symposium will feature a variety of in-depth discussions, including an Army Materiel Command-led contemporary military forum on "Transformation in Contact - Sustainment."



IMC reps use drone to inspect infrastructure at LCAAP

INDEPENDENCE, Mo. - In an effort with Army Materiel Command, representatives from Joint Munitions Command recently used technology in a way the command has never done before. At Lake City Army Ammunition Plant, a drone was used to capture thermal images of the roofs of buildings to determine roof integrity and maintenance posture. The drone may assist in capturing required photographic documentation in support of environmental remediation programs, natural resource management programs, and other infrastructure inspections.



CECOM updates AMC leadership on transformation efforts

ABERDEEN PROVING GROUND, Md. - The U.S. Army Communications-Electronics Command hosted Lt. Gen. Christopher Mohan, Army Materiel Command acting commander and deputy commanding general, for an update. Discussing Army priorities of transformation and modernization, Maj. Gen. James Turinetti IV, CECOM commander, was clear in conveying CECOM's role for the larger force. "The Army is rapidly transforming," Turinetti said. "And we're here today to see exactly how CECOM fits into those plans on where our Army is headed."



RIA-IMTC's 3D printing revolutionizes military readiness

ROCK ISLAND ARSENAL, Ill. – The Rock Island Arsenal-Joint Manufacturing and Technology Center is embracing additive manufacturing to revolutionize machine repair, lower costs and enhance military readiness, showcasing the ingenuity and dedication found within the Department of Defense, the U.S. Army and the Organic Industrial Base. This initiative builds on the success of the Battle-Damaged Repair and Fabrication program developed alongside Tankautomotive and Armaments Command.



Top Army housing official visits JBLM

JOINT BASE LEWIS-McCHORD, Wash. - David Dentino, deputy assistant secretary of the Army for installations, housing and partnerships, visited Joint Base Lewis-McChord to observe home renovation projects, discuss housing strategies and assess public-private housing partnerships. "The Army has the largest housing inventory in all of the Defense Department, almost 100,000 homes, so this is a big challenge. We are working closely with Liberty Military Housing to increase the inventory of homes on-post while also renovating older homes," Dentino said.



Eye On AMC



Wednesday, March 12, 2025

CECOM uses data approach to drive success

ABERDEEN PROVING GROUND, Md. – Over the past several years, Communications-Electronics Command has taken significant steps to increase the ways in which it can support Army leadership. Chief among them is the evolution of data analytics as a strategic initiative. As CECOM has shifted toward becoming a more data-centric organization, it has implemented new tools and technologies that are enhancing operational efficiency.

Deputy commanding general of IMCOM visits USAG Ansbach

ANSBACH, Germany – The deputy commanding general of the Installation Management Command, Maj. Gen. James Smith, visited U.S. Army Garrison Ansbach, March 6, to receive an update on how the installation is supporting infrastructure and force protection efforts.

Related: IMCOM deputy commanding general visits USAG Wiesbaden

USASAC talks FMS at worldwide conference

ARLINGTON, Va. – Brig. Gen. Allen Pepper, commander of U.S. Army Security Assistance Command, briefed security assistance and foreign military sales during the Army Worldwide Security Assistance Conference in Arlington, March 6. The event brings together members of the Army Security Assistance Enterprise and U.S. industry, providing opportunities for collaboration, transparent discourse, professional development and innovative ideas.

Garrison incorporates modernization into property plans

SEMBACH, Germany – Col. Jeffery Higgins, U.S. Army Garrison Rheinland-Pfalz commander, hosted a winter real property planning meeting. The meeting is a forum for the garrison to align infrastructure priorities with tenant unit and mission partner leaders, while incorporating forecasted personnel growth, organizational changes and the Army's modernization efforts.

Leader says Picatinny best suited for IGSA process

PICATINNY ARSENAL, N.J. – More than 40 participants representing the Army and multiple northern New Jersey municipalities convened during a community partners meeting, March 5. Because Picatinny employees live in many of the represented communities, the purpose of the gathering was to describe how the installation's mission supports the nation and how those neighboring municipalities contribute to that success.

Fort Benning upgrades with advanced heat sensors

FORT BENNING, Ga. – Fort Benning received advanced heat sensor stations on the installation, marking a step forward in enhanced heat safety management for Soldiers and their families. The stations provide a real-time picture of temperature, humidity, wind and cloud coverage. The Wet Bulb Globe Temperature derived from these values, offers unique insights into the actual heat and humidity experienced by Soldiers during training.

Focus Force



Picatinny Arsenal employee receives Stalwart award

Army bestows prestigious logistician award to AFSBn-Hawaii employee

Fort Stewart Public Affairs earns awards for excellence

Little named AMC/ASC employee of quarter



The facts about Soldiers' meal card plans and BAS

Army takes proactive approach to fighting fraud

World War II-era Soldier developed lithium-ion battery

Strengthening the Army through substance misuse prevention, treatment options