



U.S. Army Materiel Command Eye On AMC



Wednesday, June 24, 2026



Anniston unveils new combat vehicle welding facility

ANNISTON ARMY DEPOT, Ala. – Anniston Army Depot celebrated the completion of its new \$44 million combat vehicle welding facility during a ribbon cutting ceremony attended by U.S. Army Tank-automotive and Armaments Command leadership, community partners, stakeholders and the depot workforce. The space is a concrete example of Organic Industrial Base transformation in action.



AdvM forum drives readiness through innovation

KAISERSLAUTERN, Germany – Leaders from across U.S. Army Europe and Africa, Army Materiel Command and industry and partner organizations gathered June 17 for the Advanced Manufacturing Forum in Kaiserslautern to discuss how advanced manufacturing can strengthen readiness, accelerate sustainment solutions and expand production capabilities across the European theater.



JBLM opens new housing community

JOINT BASE LEWIS-McCHORD, Wash. – Joint Base Lewis-McChord's Morrissey family will move into a new home June 19, but it won't be an ordinary military move. They will be the first family in JBLM's Meriwether Landing community on Lewis North, which officially opened with a Liberty Military Housing ribbon-cutting ceremony June 16. There are 200 homes in the neighborhood expected to be complete by December 2027.



Patriot Press: A win-win for the OIB and the Guard

TOOELE ARMY DEPOT, Utah – Soldiers from Utah National Guard's 118th Transportation Company climbed into their medium tactical vehicles with step-deck trailers to start the first day of their annual training. That training, called Operation Patriot Press, is the annual program which pairs up National Guard units with Organic Industrial Base depots like Tooele Army Depot to complete real-world missions.



CECOM highlights continuous transformation, AI

ABERDEEN PROVING GROUND, Md. – The U.S. Army Communications-Electronics Command Commanding General, Maj. Gen. James Turinetti IV highlighted how CECOM is actively shifting from traditional support models to agile, high-tech systems designed to sustain the joint force forward on the modern battlefield. Turinetti shared his insights from recent trips to the Philippines, Japan and Hawaii.



Bridging the foxhole-to-factory divide

REDSTONE ARSENAL, Ala. – The modern battlefield is undergoing a profound and violent paradigm shift. From the contested skies of Eastern Europe to the vast, distributed logistics networks of the Indo-Pacific, the timeline of technological obsolescence has shrunk from decades to mere weeks. Commercial off-the-shelf technologies, rapid software iterations and low-cost autonomous systems are redrawing the blueprint of military overmatch.

*FOCUS
ON THE
FORCE*



Tobyhanna is only government organization to hold elite refinishing certifications

USAMMA recognizes MEDLOG leaders with O2M3 induction

TYAD honors former deputy commander with dedication of Zardecki Way



*NEWS
AROUND THE
ARMY*

New Vantage dashboard enhances readiness reporting

477th ICTC stages equipment at Philippine seaport for first time

Soldier sustainment expertise enables US Air Force in Philippine exercise

Inside the DOW's Personal Property Activity