



THE CECOM

DASH



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Civilian Active Attack Response Protocol training offered to C5ISR workforce

ABERDEEN PROVING GROUND, Md. — To empower and prepare the workforce, Civilian Active Attack Response Protocol training was provided to the C5ISR workforce at the Myer Auditorium May 20-23. This was the first time CAARP training was offered at the C5ISR campus. On May 20, information sessions were given to the general workforce, managers, and senior leaders. Instruction was provided by Achilles Strategic Readiness. ASR instructors are adjunct trainers for the Advanced Law Enforcement Rapid Response Training Center, which is partnered with Texas State University.



New microelectronics facility at Tobyhanna strengthens readiness, shapes future for global warfighters

TOBYHANNA ARMY DEPOT, Pa. — With the snip of the scissors, Tobyhanna Army Depot celebrated the official opening of its Microelectronics Manufacturing Facility on Jun. 05, enabling the organization to lead the Department of Defense into a new era of warfighter readiness – one microchip at a time. The depot's new capability will directly address current supply chain hurdles faced by the U.S. Armed Forces. Like many other industries, the DOD depends on foreign electronics suppliers to provide microelectronics components to develop and sustain weapons systems.



CECOM ILSC transforms in contact to support the Army

ABERDEEN PROVING GROUND, Md. — The United States Army is prioritizing the concepts of continuous transformation and Transforming in Contact within a dynamic global technology and geopolitical environment, placing a heightened demand for a formidable readiness and lethality posture. Focusing on this endgame is crucial for the CECOM Integrated Logistics Support Center to continue its course of continuous improvement upon its historical successes supporting our warfighters in the Army logistics and sustainment arenas around the globe.



CG sends: CECOM and the future of war

ABERDEEN PROVING GROUND, Md. — GEN James Rainey was recently on the 'War on the Rocks' Podcast, discussing the future of war and what it means for our Army. From his seat leading Army Futures Command, he offers incredibly valuable insight on pertinent topics for CECOM, including transformation, advancing technology, and innovative solutions for our warfighters. He also identified two areas that our Army "needs to close some ground quickly": data-centric warfare and autonomy/unmanned systems. The latter, which includes UAV, counter UAV, and EW, is the more immediate challenge of the two.



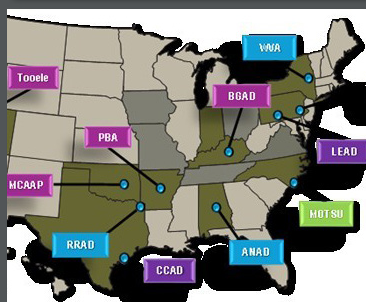
AMC enters a new era of data-driven logistics

REDSTONE ARSENAL, Ala. — On the path to becoming a more data-centric organization, Army Materiel Command is leaning into advanced analytics and artificial intelligence, or A3I, to improve its operations. "Data is no longer just a support function, it's central to everything we do," said Lt. Gen. Chris Mohan, AMC deputy commanding general and acting commander. "Our focus on A3I is about empowering our people to make smarter, faster decisions and deliver readiness with greater efficiency."



AMLC supports reserve training mission through CECOM DET 7 program

FORT DETRICK, Md. — U.S. Army Medical Logistics Command is continuing its partnership with the Army Reserve to provide training opportunities for reserve Soldiers in an active-duty setting. Utilizing a program through its higher headquarters, AMLC hosted several reserve Soldiers from Army Reserve Sustainment Command's Detachment 7 program in May. "DET 7, as it's commonly called, supports U.S. Army Communications-Electronics Command units with reserve Soldiers who can complete their annual training requirements in functional commands, including us here at AMLC," said Lt. Col. Ibrahim Kabbah, AMLC's Reserve liaison officer.



DOD SkillBridge program fuels TDAAP workforce, bolsters national defense

REDSTONE ARSENAL, Ala. — As the DOD prioritizes service member readiness and long-term force sustainment, a strategic alignment is taking shape: the integration of terminals, depots, arsenals, activities, and plants into the DOD SkillBridge program. This initiative represents a powerful synergy of talent development, transition assistance, and maintaining a robust national defense. Army Materiel Command stresses workforce development, and it recognizes DOD SkillBridge's importance to mitigate staffing gaps and modernize the TDAAP workforce.



CECOM Spotlight: Information management specialist enjoys seeing the 'tangible impact' of his work

ABERDEEN PROVING GROUND, Md. — Cole Chmielewski is an information management specialist with the U.S. Army Communications-Electronics Command Integrated Logistics Support Center Operations & Communications Branch. Chmielewski said he feels motivated when he sees the finished product of his work. Chmielewski started working for ILSC last July as a Career Development Employee. He currently works for the Mission Resources Division and works closely with ILSC Executive Director Ms. Nicole Osaghae and Military Deputy Col. Cory Armstead.



Willcox STEAM students explore Army tech innovations

FORT HUACHUCA, Az. — On June 12, students from the Willcox Theater and Arts Science, Technology, Engineering, Arts and Math Program embarked on an educational visit to the U.S. Army Communications-Electronics Command Information Systems Engineering Command on Fort Huachuca for a first-hand look at how the Army integrates advanced information technologies and cybersecurity into its operations. The visit opened with Travis Bloss, an ISEC computer engineer, giving an engaging artificial intelligence and large language models demonstration.



Transforming during transition: The Signal Corps in the Spanish-American War

ABERDEEN PROVING GROUND, Md. — The month of June marks two milestones: the 250th Army birthday and the 165th anniversary of the founding of the Signal Corps. The Signal Corps was established during the Civil War and played a small but vital role in the Army during that conflict. But it wasn't until the last conflict of the 19th century that the Signal Corps began to grow. Working through periods of extreme austerity, the Signal Corps, under the direction of far-sighted and innovative leaders, expanded in the period from the Spanish-American War (1898) through the close of World War I (1918).