

THE CECOM







MAY 2025



CECOM TOWN HALL INTRODUCES NEW DCG, HIGHLIGHTS ARMY TRANSFORMATION INITIATIVE

ABERDEEN PROVING GROUND, Md. — U.S. Army Communications-Electronics Command senior leaders gave updates and highlighted Army transformation during a quarterly town hall at the Myer Auditorium May 13, 2025. CECOM Commanding General Maj. Gen. James D. Turinetti IV welcomed attendees and opened the town hall by reading a "Letter to the Force: Army Transformation Initiative" by Secretary of the Army Dan Driscoll and Chief of Staff of the Army Gen. Randy A. George, dated May 1, 2025, which outlines some changes to come for the Army.



ARMY MEDICAL LOGISTICIANS WRAP UP FIRST PHASE OF MEDLOG IN CAMPAIGNING EFFORT

FORT BRAGG, N.C. — Medical logisticians and U.S. Army stakeholders recently convened for a three-day strategic offsite to conduct an after-action review of "wave one" and final planning conference for "wave two" of Medical Logistics in Campaigning, or MiC, a major initiative to integrate medical logistics into the broader Army sustainment enterprise. "We've been working toward this for a long time and had never reached a true tipping point — until now," said Derek Cooper, deputy to the commander at U.S. Army Medical Logistics Command.



WATER DISTRIBUTION SYSTEM UPGRADES TO YIELD INCREASED QUALITY, COST SAVINGS, EFFICIENCY, AND READINESS

TOBYHANNA ARMY DEPOT, Pa. — Tobyhanna Army Depot is currently in the first phase of a proposed three-phase plan to upgrade its water distribution system. This initiative, in the words of Public Works Division Chief Amalia Thomas, is the last piece to a 10-plus-year initiative to send Tobyhanna's handling of drinking water, stormwater, and wastewater to new heights. Since the late 2000s, Tobyhanna Army Depot has taken a keen interest in the water infrastructure serving thousands of employees and 26 residences surrounding the installation.



CG SENDS: CECOM ADVANCES GLOBAL COMMUNICATIONS AND MICROELECTRONICS CAPABILITIES

ABERDEEN PROVING GROUND, Md. — CG's Quick Take: I've spoken before about the Army's commitment to rapidly testing and fielding new concepts as part of the Army Transformation Initiative. A recent article I read emphasizes the critical importance of Electronic Warfare, Unmanned Aerial Systems, and Counter-UAS technologies to this effort. CECOM experts play a vital role in ensuring these capabilities are available to the warfighter. Stay informed on these developments – the warfighter relies on CECOM for timely solutions to evolving threats.



ENSURING READINESS: RIGOROUS TESTING AT ATC LEADS TO ARMY EQUIPMENT OPERATIONS AND MAINTENANCE WITH CECOM ILSC

ABERDEEN PROVING GROUND, Md. — The CECOM Integrated Logistics Support Center has a mission to deliver C5ISR combat power through logistics and sustainment solutions to enable warfighter dominance at the point of need. But how do we know the items being supplied can meet the demands of the warfighter? A rigorous series of developmental test and evaluations are performed on all items used by the Army and other military services to ensure reliability, durability, and operational effectiveness.



MILITARY APPRECIATION LUNCHEON SALUTES COMMUNITY PARTNERSHIPS, ARMY'S 250TH BIRTHDAY

ABERDEEN PROVING GROUND, Md. — The Harford County Chamber of Commerce hosted the annual Military Appreciation Luncheon at Top of the Bay May 14, 2025. This year's theme was "Aberdeen Proving Ground: Standing Ready to Respond to the Needs of the Nation; Fighting to Win When Called Upon. Celebrating 250 Years of the U.S. Army." The event coincides with National Military Appreciation Month. This year marked the 48th anniversary of the event, highlighting the chamber's history and commitment to APG and service members.



FIRE PERSONNEL EARN PRESTIGIOUS DESIGNATIONS THROUGH COMMITMENT TO EXCELLENCE

TOBYHANNA ARMY DEPOT, Pa. — Three members of Tobyhanna Army Depot's Fire & Emergency Services team obtained prestigious firefighting credentials through the Center for Public Safety Excellence. Fire Chief Daryl Gebhardt has earned Chief Fire Officer designation and Firefighter Matthew Miller and Firefighter Stephen Motil have both earned Fire Officer designation. As of February 2025, there were only 2,030 Chief Fire Officers and 848 Fire Officers worldwide according to the Center for Public Safety Excellence.



CECOM SPOTLIGHT: SAFETY ENGINEER ENJOYS THE CHALLENGE OF CONTINUOUSLY LEARNING

ABERDEEN PROVING GROUND, Md. — Linda Seubert, a safety engineer for the U.S. Army Communications-Electronics Command's Directorate for Safety, said what she appreciates most about her job is variety and the pursuit of learning. "Every week, I have to learn something new," Seubert said. "There is always going to be something else I can learn, something I haven't thought about before, something we need to fix; I do not get bored." Seubert, a member of the Systems Safety Engineering Division, works on the equipment Soldiers wear.



RADAR DEMONSTRATION TRANSFORMS THE ARMY

ABERDEEN PROVING GROUND, Md. — Eighty-eight years ago this month, the Army and the Signal Corps capabilities transformed with the first successful demonstration of radar by the Signal Corps Laboratories. Radar served a decisive role in World War II. Today, radar is essential to the military's defense and has been integrated into the public's everyday lives. On May 26, 1937, the Signal Corps demonstrated its still crude radar, the future SCR-268, for Secretary of War Harry H. Woodring, Brig. Gen. Henry H. "Hap" Arnold, assistant chief of the Air Corps, and other government officials at Fort Monmouth, New Jersey.



CSM CORNER: SHOOT FOR THE MOON, MAKE A LASTING DIFFERENCE

ABERDEEN PROVING GROUND, Md. — What makes CECOM special is our drive to always put the best equipment in the hands of Soldiers. It's who we are. And our organization is full of subject matter experts with limitless talents, ready and willing to pave the way for the next ground-breaking development in C5ISR-M readiness. Every single one of you is part of the Army's incredible story of resilience and innovation, and this is our time to add to that legacy and forge a path defined by transformation. I understand that sometimes, we fall into a groove professionally.