



THE CECOM DASH



JULY 2021



CG sends: COVID battle not over

ABERDEEN PROVING GROUND, Md. – Thank you to everyone who joined me in person and virtually at my last CECOM Town Hall. It was encouraging and rewarding to recap our accomplishments as a team and discuss upcoming ventures and challenges. I have every confidence that each of you will continue to contribute to our mission and do great things. Over the past two weeks, the state's average daily case load has more than doubled. Folks, as I've said previously, this is a deadly virus, and we are far from being out of the woods.



CSM Corner: Army Strong is much more than just a catch phrase

ABERDEEN PROVING GROUND, Md. – Team CECOM it has been a long, difficult year and a half. We are heading into the second autumn of battling the COVID-19 pandemic. What we once thought would be the beginning of the end may prove to be a more difficult battle than we initially anticipated. You've all shown great resilience through these unprecedented times. Despite the challenges and changes, we've continued to soldier on as a team, we've met and exceeded our C5ISR readiness mission requirements while maintaining the health and safety of our workforce and found new and innovative ways to juggle everything thrown our way.



U.S. Army Communications-Electronics Command Change of Command

ABERDEEN PROVING GROUND, Md. – Tune into the live broadcast of the CECOM Change of Command ceremony August 6, 2021 at 10 a.m. on the CECOM Facebook page to honor outgoing commanding general, Maj. Gen. Mitchell Kilgo, and welcome incoming commanding general, Maj. Gen. Robert Edmonson II. A Facebook account is not required to access the livestream.



Army Medical Logistics Command hosts first change of command

FORT DETRICK, Md. – The first two years of existence for U.S. Army Medical Logistics Command—the Army's life cycle manager for medical materiel—were full of challenges, including a global pandemic. But for the AMLC team, their focus is on how they overcame difficult situations to deliver medical equipment and supplies—whenever and wherever they were needed. Those achievements, under the leadership of Brig. Gen. Michael Lalor, were highlighted during AMLC's first change of command ceremony July 1.



Depot recognizes contributions of veteran workforce

TOBYHANNA ARMY DEPOT, Pa. – Tobyhanna Army Depot observed National Hire A Veteran Day on July 25 by highlighting veterans across the workforce. The observance, created in 2017, serves as a call to action for employers to augment their workforce with veterans, who bring a unique blend of skills and practical experience to the workplace. Nearly a quarter of the depot's workforce has prior military experience.



ISEC expertise will enable consolidated intelligence activities to the European theater

WIESBADEN, Germany – As part of the U.S. Army Information Systems Engineering Command's mission to provide cyber engineering, integration, implementation, evaluation and cybersecurity engineering to the Joint warfighter worldwide, USAISEC is currently leading the effort in planning, coordinating, engineering, documenting and delivering network and voice over internet protocol capabilities to the intelligence communities.



Army medical logisticians modernize units in Japan to support multiple missions

SAGAMI ARMY DEPOT, Japan – Teams of U.S. Army medical logisticians in June completed a multifaceted mission that included handing off equipment and supplies in support of a medical training exercise along with reconfiguring medical materiel to better align health care assets to support the warfighter in forward-deployed environments.



CECOM employees complete new PRISE program

ABERDEEN PROVING GROUND, Md. – Fifteen team leads from across U.S. Army Communications–Electronics Command organizations graduated from the Practical Introduction to Supervising Employees, or PRISE, program during a ceremony at the Mallette Training Facility July 1. PRISE is a new CECOM program designed to develop supervisory skills of GS-13 equivalent employees who are interested in applying for supervisory positions in the future.



Spearheading Army software innovation - Software Assurance

ABERDEEN PROVING GROUND, Md. – SwA is the level of confidence that software is free from vulnerabilities and functions in the intended manner by: assisting vendors and developers to identify and remediate vulnerabilities in software before exploited; assessing systems before transition to sustainment; applying machine learning to software assurance engineering analysis; leading the Army IPT to establish Commercial Off-The Shelf policy and guidance; and driving software assurance into DevSecOps.



Your story here!

We want to tell your story—but we can't do that unless you tell us about it! Or, maybe you know someone whose story should be told? The truth is, the more stories we can tell about the amazing work that everyone does here (and around the world) at CECOM, the more we can all appreciate the incredible support we provide to our Soldiers. And it's so easy—just look right below and send your information or questions to the POC listed at the bottom of this page. We look forward to hearing from you!