



THE CECOM DASH



CECOM Publication

JANUARY 2020



CECOM Distinctive Unit Insignia a.k.a. Our Logo

CECOM Rolls Out a New Look

ABERDEEN PROVING GROUND, Md. – The U.S. Army Communications–Electronics Command (CECOM) introduced its new branding guide to the workforce during a quarterly town hall January 30 at Aberdeen Proving Ground (APG), Maryland. CECOM's branding is nested with HQDA and Army Materiel Command guidelines, and aligns the command's products with the overall U.S. Army aesthetic. "The CECOM brand is more than just a logo; it's the command's identity" said CECOM Commanding General and APG Senior Installation Commander Maj. Gen. Mitchell Kilgo.



CECOM Flies into Action to Support Rapid 82nd Airborne Deployment

ABERDEEN PROVING GROUND, Md. – It was New Year's Eve 2019 at Fort Bragg, North Carolina, home of the famed 82nd Airborne Division, when the "Green Corvette" alert arrived. With tensions in the Middle East rising, 3,500 reinforcements from the 82nd's 1st Brigade Combat Team would be deploying to Kuwait—immediately. The 1st BCT is known as the Army's quick-deployment brigade, ready to go at a moment's notice anywhere in the world where they are needed to protect American lives and interests.



Tobyhanna Delivers Functional STTs during Maintenance Rodeo

TOBYHANNA ARMY DEPOT, Pa. – Work executed during a maintenance rodeo in Florida helped equip an Army National Guard unit with mission-capable mobile satellite systems. The two-week event was the first of its kind for members of the 146th Expeditionary Signal Battalion partnering with Tobyhanna Army Depot. Specialists volunteered to travel south to evaluate, troubleshoot, and make critical repairs to Satellite Transportable Terminals (STTs) with the goal of delivering as many functional systems as possible in the time available. Soldiers were also able to take advantage of some on-site training during the exercise.

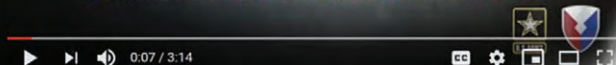
VIDEO



The U.S. Army Communications-Electronics Command

CECOM Unveils New Command Video

ABERDEEN PROVING GROUND, Md. – CECOM premiered its new command video at an all-hands town hall on Thursday, Jan. 30. In the video, CECOM employees explain in plain language exactly what the command does to empower the Soldier with sustained C5ISR readiness, whether it's repairing satellite terminals or delivering critical software security updates. Check it out!



For information on stories or submissions, contact Ann Gonzalez at ann.c.gonzalez.civ@mail.mil or 443-861-6719.

CECOM 6585 Surveillance Loop, Building 6002, Aberdeen Proving Ground, MD 21005

www.cecom.army.mil



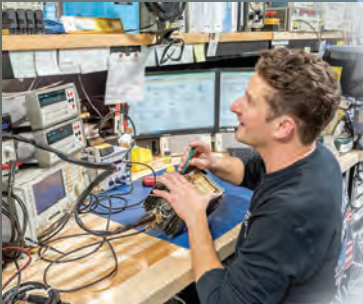
CECOM Administrator Named AMC Employee of the Quarter

ABERDEEN PROVING GROUND, Md. – Kevin Bowman, an information technology specialist assigned to the U.S. Army Communications–Electronics Command Software Engineering Center’s Infrastructure Services Sustainment Branch, has been selected as a recipient of the Army Materiel Command Top Employee of the Quarter Award for the third quarter of fiscal year 2019.



APG Senior Commander Visits Perry Point

ABERDEEN PROVING GROUND, Md. – Aberdeen Proving Ground Senior Commander Maj. Gen. Mitchell Kilgo visited the Perry Point VA Medical Center on Jan. 22 to interact with veteran patients and get a better understanding of how the facility operates. One of three VA medical centers in Maryland, the Perry Point center provides a broad range of inpatient, outpatient, and primary care services.



Tuition Assistance Program Develops Employees, Benefits Mission

TOBYHANNA ARMY DEPOT, Pa. – Tobyhanna Army Depot employees are eligible for a lucrative tuition assistance program, allowing them to expand their skill sets and potentially grow their careers. Frank Gervasi is one of the employees who used the depot’s non-duty developmental training program to chase his dream job. He started his depot career as a painting worker and traveled the world in support of overhaul missions.



SE2: Engineering an Army Software Revolution

ABERDEEN PROVING GROUND, Md. – Stovepiped systems. Disconnected, duplicative tool sets. Inefficient processes. Sound familiar? Anyone working in an advanced technology field such as software development has likely run up against these roadblocks. In the Army, with software running more and more of the advanced equipment Soldiers need to be successful, such problems can limit software readiness and put lives in danger.



Signal Corps Antarctic Exploration in Little America

ABERDEEN PROVING GROUND, Md. – It was U.S. Navy Operation Highjump in 1947 that brought Amory “Bud” Waite of the U.S. Army Electronic Research and Development Labs at Fort Monmouth, New Jersey, to the Little America Antarctica settlement.



ISEC Civilian of the Year

FORT HUACHUCA, Az. – Marjorie Walrath, the performance management systems program manager within the Mission Support Directorate, has been awarded the Civilian Service Commendation Medal as the U.S. Army Information Systems Engineering Command Civilian of the Year for 2019 for her exemplary performance.



**DEFEND YOUR NATION
AS AN ARMY CIVILIAN FOR THE
U.S. ARMY MATERIEL COMMAND**



HIRING EVENT:

BEYA STEM Conference - Feb. 13-15, 2020
2660 Woodley Rd. NW, Washington, D.C.

START YOUR JOURNEY AT BOOTH #603 | www.army.mil

Visit the link to upload your résumé prior to the event:
<http://tinyurl.com/yfg7xbfd>