



THE CECOM DASH



CECOM Publication

APRIL 2020



Update from the Commanding General – April 28, 2020

“Team CECOM, yesterday, we received an order from AMC that the Army Medical Logistics Command, based at Fort Detrick, will join CECOM as a subordinate command no earlier than July 1. Its mission to deliver and sustain Class VIII medical materiel around the globe save lives and empowers our military. More details to follow, but in the meantime, we look forward to welcoming them as part of the CECOM family. Thank you for your patience and diligence as we fight COVID-19 together and continue to provide C5ISR readiness for our Soldiers.”



Perna Commends CECOM initiatives, COVID-19 Actions At Quarterly Briefing

ABERDEEN PROVING GROUND, Md. – Although Gen. Gus Perna, commanding general of U.S. Army Materiel Command, could not be present physically at U.S. Army Communications–Electronics Command headquarters for his quarterly update briefing April 14, his guidance and intent came through loud and clear. Perna kicked off the video teleconference by noting his admiration and appreciation for CECOM’s ability to pivot rapidly in response to the COVID-19 pandemic, both in its programs and employee work environments.



USAISEC Leader Makes People Focus of COVID-19 Response

CAMP HUMPHREYS, South Korea – As the world grapples with the coronavirus pandemic, many people are sequestered away for personal protection. But at a time when certain populations need help more than ever before, the U.S. Army Information Systems Engineering Command’s Greg Boren instead sees the situation as a call to action. As chief of the Pacific Field Office for USAISEC, part of the U.S. Army Communications–Electronics Command, Boren orchestrated a targeted coronavirus response with Bishop John J. Kaising, Knights of Columbus Council 14223 on Camp Humphreys.



Team Provides Combat Support to Army Soldiers Overseas

TOBYHANNA ARMY DEPOT, Pa. – Team Tobyhanna united with allies and partners to realize readiness goals while the U.S. Army prepared for exercise Defender–Europe 20. Subject matter experts traveled to Army Prepositioned Stocks sites in Germany, the Netherlands and Belgium to inspect, integrate and test installation kits for Single Channel Ground and Airborne Radio Systems and Blue Force Tracking on hundreds of tactical wheeled vehicles.

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.cecocom.army.mil



CECOM Motor Pool Team Recognized for Extraordinary Service

FORT HUACHUCA, Az. – Members of the U.S. Army Communications–Electronics Command Fleet Management Expansion motor pool team were awarded the Achievement Medal for Civilian Service March 12, 2020. Col. Scott Fitzgerald, commander of the 111th Military Intelligence Brigade, presented the medal to Bernard Busic, Richard Collins, Christopher Erickson, Dean Kulppi, Edward Matchette, Roberto Duarte, and Jeffrey Pace for their extraordinary service supporting the CECOM Heavy Mobile Equipment maintenance team.



Tobyhanna Supports Department of Veterans Affairs During COVID-19 Crisis

TOBYHANNA ARMY DEPOT, Pa. – Tobyhanna Army Depot partnered with the Department of Veterans Affairs Medical Center in Wilkes–Barre last week to ensure front–line staff were protected as they care for America’s veterans. The clinical staff at the VAMC utilize Power Air Purifier Respirators for protection when treating patients with airborne illnesses, such as COVID–19.



CORONAVIRUS: C5ISR Community Teams Up in COVID-19 Response

ABERDEEN PROVING GROUND, Md. – As the Army shifted its priorities to providing manpower and equipment to state and local authorities to help combat COVID–19, a team of C5ISR experts at APG quickly came together in order to provide a unified and rapid response supporting COVID–19 response units with the latest network communications gear.



Satellite Development at Signal Corps Laboratories

ABERDEEN PROVING GROUND, Md. – On April 1, 1960, 60 years ago this month, Television Infra–Red Observation Satellite was launched. The U.S. Army Signal Research and Development Lab, located at Fort Monmouth, New Jersey, was part of the team, which also included NASA, the U.S. Weather Bureau, RCA and the U.S. Naval Photographic Interpretation Center that developed the satellite to test experimental television techniques designed to develop a worldwide meteorological satellite information system.



Depot Goes Virtual to Extend AS Quality Certification

TOBYHANNA ARMY DEPOT, Pa. – A commitment to a quality culture and the flexibility to undergo a “virtual” audit earned Tobyhanna Army Depot an extension of its certification in the coveted Aerospace 9100 Standard last week. AS 9100 is an aerospace standard derived from the ISO 9001 quality system.



Lastest Updates on COVID-19

Visit CECOM on Facebook or APG on Facebook.

Upcoming Events in May

- 12th CECOM Town Hall (hosted on CECOM Facebook at 1 PM)
- 14th SHARP Summit (a registration link will be coming soon)
- 1st–31st Intro to Stress Management (Lunch & Learn Webinar)