



THE CECOM DASH



CECOM Publication

MAY 2019



Legacy Forest Gold Star Memorial Unveiled at APG

Countless programs honoring the armed forces were held across the Nation during the 2019 Military Appreciation Week, held May 13–18. Almost certainly, every observance hailed the Nation's warriors. On Sunday, May 19, a unique ceremony, inaugurating a new Legacy Forest, took place on a sun-drenched field and possibly began a tradition of pilgrimage that could last for generations.



Community 'Discovers' APG

The second annual APG Discovery Fest on May 4 proved a resounding success, as thousands of industry partners, job seekers, future scientists, Soldiers, family members, and guests turned out for a look at APG innovations and opportunities. The event was held at Discovery Point, where a series of tents and exhibits were positioned on the Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance & Reconnaissance, or C5ISR, Campus at APG.



APBI Connects Army with Industry

Aberdeen Proving Ground's industry partners were told during the 2019 Advanced Planning Briefing to Industry to expect changes in the way the Army works with contracts. The three-day event, held April 30-May 2, gave industry partners a glimpse at the Army's upcoming contract requirements throughout the installation in 2020 and 2021. APG Senior Commander Maj. Gen. Randy S. Taylor said the Army will add emphasis on sustainment in future contracts.



Perna Pushes Accountability Agenda at CECOM Update

During each of his quarterly visits to the U.S. Army Communications–Electronics Command, Gen. Gus Perna, Commanding General of the U.S. Army Materiel Command, stresses his priorities through an established lexicon: Accountability. Readiness. Responsibility to the warfighter and to the American taxpayer.



Central Technical Support Facility Supports CCDC Next Generation Combat Vehicle Experiment

The Central Technical Support Facility, a major subordinate of the U.S. Army Communications–Electronics Command at Fort Hood, TX, assisted the U.S. Army Futures Command’s Combat Capabilities Development Command C5ISR Center’s Night Vision and Electronic Sensors Directorate engineering team by providing a central shipping, receiving, and storage location for their mobile lab equipment and on-site testing.



Tobyhanna, West Point Team to Lean Processes

Army future leaders and depot personnel used Lean Six Sigma (LSS) problem-solving methodology to develop a better way to fabricate cables and repair altimeters. Tobyhanna Army Depot partners with the United States Military Academy - West Point (New York) annually to provide an LSS Black Belt project for cadets to work on during their senior year. Team Tobyhanna personnel recently attended the annual Project Day event at West Point where the cadets presented their capstone projects.



CSS VSAT Inflatable Satellite Antenna Pumps up Readiness

On the Korean peninsula, our Army is charged with a single top priority: readiness to fight tonight, in any location and under any conditions, to defend our South Korean allies. That means the critical equipment that empowers that fight must be as expeditious as possible: light, easy to transport, and quick to configure with only a moment’s notice.



CECOM Inducts 5 into Hall of Fame

Five exceptional individuals were added to U.S. Army Communications–Electronics Command lore during the Class of 2019 Induction Ceremony into the CECOM Hall of Fame at the Myer Auditorium, May 1. APG Senior Commander and CECOM Commanding General Maj. Gen. Randy Taylor hosted the event prior to an unveiling of the recently renovated Hall of Fame display in CECOM headquarters.



APG Commander Visits Baltimore Blind Industries Facility

Blind Industries and Services of Maryland President Fred Puente and Aberdeen Proving Ground Senior Commander Maj. Gen. Randy Taylor look on while a BISM employee sews a garment during a tour of the Baltimore facility, April 15, 2019. Puente guided Taylor and his spouse, Lucas Taylor, on a tour of its Rehabilitation and Manufacturing Divisions, where they viewed facilities and met employees. BISM provides career opportunities, rehabilitation, services, and training to blind adults.



ISEC Comes Together for Denim Day

Members of the U.S. Army Information Systems Engineering Command, a major subordinate of the U.S. Army Communications–Electronics Command in Fort Huachuca do their part in observing “Denim Day 2019” on April 25 in the S4 warehouse.