



THE CECOM

DASH



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CG sends: CECOM announces C5ISR Hall of Fame Class of 2024, leadership travels to Huachuca to support morale assessment

ABERDEEN PROVING GROUND, Md. — I am pleased to share the newly announced C5ISR Hall of Fame Class of 2024! From major contributions in business logistics systems to historic space-aged contributions and ensuring mission success in the signal intelligence and electronic warfare fields, these individuals have changed our Army for the best. Congratulations to these individuals who have created a lasting legacy within our C5ISR community.



CECOM leaders highlight sustainment enterprise efforts

FORT LIBERTY, N.C. — Modernization, funding, readiness, and talent management were among the topics U.S. Army Communications-Electronics Command leaders shared here with Army Materiel Command Commanding General Gen. Charles Hamilton, Feb. 22, 2024. Hamilton's visit was part of an AMC major subordinate command update to inform the Army's senior sustainer about ongoing initiatives, main lines of effort, and priorities, as well as to seek his assistance and guidance. CECOM Commander Maj. Gen. Robert L. Edmonson II joined Hamilton and AMC staff, along with leaders from CECOM subordinate commands, who led presentation update briefs on their respective organizations.



CECOM SEC civilian recalls serving in Vietnam

ABERDEEN PROVING GROUND, Md. — March 29 is National Vietnam War Veterans Day. This day honors all who served in the U.S. military between Nov. 1, 1955, and May 15, 1975, regardless of duty location. It also recognizes the incredible sacrifices the families of Vietnam veterans made. According to the Army, Vietnam veterans represented nearly 10% of their generation. In honor of Vietnam Veterans Day, Mark Clausen, 74, an information technology specialist with the U.S. Army Communications-Electronics Command's Software Engineering Center, recounted his experience serving in Vietnam.



CECOM ILSC employs two-pronged approach of telemaintenance and value engineering

ABERDEEN PROVING GROUND, Md. — To stay agile and resilient when it comes to its mission of supporting and sustaining the warfighter in the field, the U.S. Army Communications-Electronics Command Integrated Logistics Support Center has embraced the concepts of telemaintenance and value engineering. Telemaintenance pilot programs are a key initiative of CECOM, which is currently coordinating with stakeholders to refine this process. The ILSC is doing its part by connecting with field-level Soldiers using phones, MS Teams chat, and videoconferencing systems to deliver real-time remote maintenance solutions by these methods whenever possible.



CECOM Spotlight: Patti Waters

ABERDEEN PROVING GROUND, Md. — More than 70% of the U.S. Army Communications-Electronics Command workforce is over 40, with the average age being 48. As this large percentage of the workforce nears retirement, it is up to the next generation to take up the mantle and shape the future of the Army. This younger generation can bring new perspectives and unique experiences to diversify the CECOM workforce and reinforce the strength of the Army. Patti Waters, a management analyst for CECOM's G8/Resource Management, onboards the future of the CECOM and Army workforce.



CECOM leadership addresses workforce in first town hall of CY24

ABERDEEN PROVING GROUND, Md. — The U.S. Army Communications-Electronics Command's leadership hosted the first quarterly town hall of the calendar year in the Myer Auditorium Feb. 27, 2024. Leadership provided updates and feedback to the CECOM workforce on upcoming events, employee benefits, SHARP protocols, and training. The hybrid town hall boasted more than 1,000 tuning in online from around the world and a packed auditorium.



Servicemember recognized as latest Warfighter of the Quarter for dedication to duty and community

TOBYHANNA ARMY DEPOT, Pa. — TYAD recently had the privilege of honoring another distinguished servicemember with the Warfighter of the Quarter award. The Warfighter of the Quarter award acknowledges the relationship between employees at TYAD and the servicemembers who selflessly dedicate themselves to serving our nation, living lives consistent with the Army core values, and being good stewards of their communities.



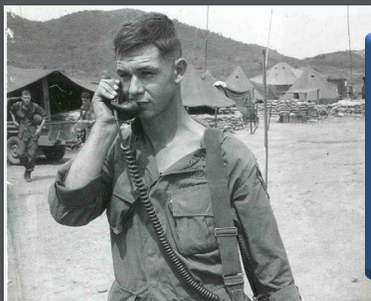
AMLC's revamped recycling program cuts tons of metal, electronic waste headed to landfill

FORT DETRICK, Md. — U.S. Army Medical Logistics Command has revamped its headquarters recycling programs to reduce the amount of waste that ends up in local landfills. Chris Borrell, AMLC's facilities operations specialist who is leading the effort, said command personnel and tenant organizations at Fort Detrick's Defense Medical Logistics Center, or DMLC, recycled nearly 10,000 pounds of waste, including electronics, discarded metal items, and printer toner, in a span of about six months.



Female commander shares, 'there is no limit to what you can do'

ABERDEEN PROVING GROUND, Md. — March is Women's History Month, a time to celebrate women's outstanding accomplishments and contributions throughout our nation's history. This year's WHM theme is "Women Who Have Made Great Achievements." To honor WHM, a female senior leader, Kirk U.S. Army Health Clinic Commander Lt. Col. Lauris Trimble, shared her story. On July 13, 2023, Trimble became the sixth female commander of KUSAHC since the facility opened in 1964. The first female commander was Col. Cecily David, who served from 1993-1997.



ECOM support to Vietnam

ABERDEEN PROVING GROUND, Md. — The Army reorganized and established the U.S. Army Electronics Command, or ECOM, at Fort Monmouth in 1962 under the newly established Army Materiel Command. ECOM would handle most of the logistics and research and development functions that formally belonged to the Office of the Chief Signal Officer. This included a work force of 14,000 people and a budget of \$760 million. But it was new role for the organizations at Fort Monmouth, and there were many growing pains associated with its developing and expanding mission of supporting the supply and maintenance of increasingly complex equipment to the soldiers in Vietnam.