TOBYHANNA, Pa. — A plan to end delivery delays for Air Force-managed parts paved the way for material forecasts that will stabilize the supply chain for range threat systems repaired at Tobyhanna Army Depot. Depot employees partnered with Air Force officials to develop a method to identify, analyze and stabilize the material ordering process to increase the operational readiness of the service's weapon systems.

For information on stories or submissions, contact Ann Gonzalez at ann.c.gonzalez.civ@army.mil or 443-655-5108.

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

www.cecom.army.mil
CECOM IG Newsletter

ABERDEEN PROVING GROUND, Md. – How do you find the correct guidance on the Army's updated policy on transgender military service? Go right to the CECOM Inspector General. The IG newsletter outlines what it is, who it affects, useful resources, and how to find out more about this important policy.

Army medical maintenance teams pilot ‘telemaintenance’ to expand support

FORT DETRICK, Md. – When Chief Warrant Officer 2 Fernando Diaz’ unit had a medical maintenance problem, he knew just who to call. Experts at the U.S. Army Medical Materiel Agency’s Medical Maintenance Operations Divisions, or MMODs, have been piloting a new “telemaintenance” program, where depot-level maintainers connect with field-level Soldiers through virtual channels to assist in troubleshooting issues and training.

Spearheading Army Software Innovation

ABERDEEN PROVING GROUND, Md. – Did you know? The Software Engineering Center launched the CECOM Software Repository October 1, 2020. SEC combined more than 70 command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance systems into one that enables rapid and secure delivery to the Warfighter. Check out this video to hear more about the Software Repository from our very own Chad Claussen, associate director for Technical Services.

ISEC working with IMCOM to ramp up cyber protection

FORT HUACHUCA, Ariz. – Cybersecurity Engineers from the U.S. Army Information Systems Engineering Command, a major subordinate of the U.S. Army Communications–Electronics Command, have been working hand in hand with information system owners or ISOs from the U.S. Army Installation Management Command to utilize the new U.S. Army Risk Management Framework (RMF) Common Control Provider (CCP), known as the 'Army Sentinel.'

APG commemorates the 20th anniversary of the 9/11 attacks

ABERDEEN PROVING GROUND, Md. – The APG community paused to reflect on the 20th anniversary of the 9/11 terrorist attacks during a Patriot Day commemoration ceremony at the APG Fire Station, Sept. 9. “The ceremony was held to properly honor the victims, recognize first responders and reflect on the impact this day not only had on our nation but also our military, APG and local community,” said Public Affairs Specialist Becca Nappi, with the U.S. Army Communications–Electronics Command’s Strategic Communications Directorate.

CECOM presence at APG enters second decade

ABERDEEN PROVING GROUND, Md. – September 2021 marked the 10th anniversary of the closure of Fort Monmouth, New Jersey, ending its 94–year run as a military base. A final retreat marked the end in an inactivation ceremony at Fort Monmouth Sept. 15, 2011. As part of the 2005 Base Realignment and Closure or BRAC process, what was then C4ISR moved 4,806 employee positions, 117 laboratories, and 100,000 pieces of equipment and furniture from Fort Monmouth to APG without interruption in its support to Soldiers.

For information on stories or submissions, contact Ann Gonzalez at ann.c.gonzalez.civ@army.mil or 443-655-5108.
CECOM 6585 Surveillance Loop, Building 6002, Aberdeen Proving Ground, MD 21005
www.cecom.army.mil