

May 9, 2023

•• in f









As U.S. Army, U.S. Army Fort Huachuca and U.S. Army Network Enterprise Technology Command continue modernizing operations, quality of life initiatives are also crucial for our number one resource – our people. In support of the quality of life for Soldiers and civilians, the new 24/7 Greely Hall Bistro opened May 3. As efforts continue, be on the look out for modernized water fountains, lactation rooms, and renovations to the Greely Hall entrance, as well as the Greely hall main cafeteria.

<u>Defense Media Activity Hosted 7th SIG CMD (T) Assis-</u> tant Chief of Staff, G-5's Spring Off Site Meeting

This Off Site serves to synchronize all G-5 portfolios as they pertain not only to these ORGNETs but across all convergence efforts. This collaborative meeting will improve the G-5's Convergence team's capabilities and ensure all modernization efforts extend to ORGNETs as we bring them onto the DoDIN-A.

<u>151st ESB Visited by Senator Lindsey Graham at Prince</u> Sultan Air Base

The visit gave the senator the opportunity to visit with Soldiers from the 151st Expeditionary Signal Battalion, who are based out of the senator's state of South Carolina and currently deployed to Kuwait.



IT Modernization Highlights Europe, Africa Theaters' Spring TSR

The TSR is a bi-annual event hosted by U.S. Army Europe and Africa G6, U.S. Army Cyber Command and U.S. Army Network Enterprise Technology Command. Senior leaders from the 2d Theater Signal Brigade met with information technology professionals, along with representatives from Headquarters, Department of the Army G6, U.S. European Command and U.S. Africa Command (AFRICOM).

NETWORK ENTERPRISE TECHNOLOGY COMMAND





The intent of the surveys was to also identify a location to host the Army Enterprise Hybrid Cloud (AEHC) Hot Aisle Containment System (HAC) in support of application migrations and data center consolidation initiatives.











<u>44th ESB-E Participates in NATO Coalition Training</u> <u>Exercise</u>

Soldiers from 44th Expeditionary Signal Battalion-Enhanced participated in Exercise Camelot, at Oksbøl Kaserne, Denmark. During the training, Soldiers integrated into the Danish homeguard HVK SYDVESTJYLLAND alongside Bundeswehr members of the Landeskommando Nordrhein-Westfalen. This exercise demonstrated 44th ESB-E's commitment to continued collaboration and partnerships with foreign militaries.

93d Completes "Miles for Awareness" for SAAPM

Members of the 93d Signal Brigade from Ft. Drum, NY down to Ft. Buchanan, PR participated in the campaign to show their support for sexual assault victims and their commitment to intervene on behalf of their team members. As a team, we blasted well beyond the goal of 9,323 miles, answering the question of "how many miles will we go to prevent sexual assault?" We will go as many as necessary—and beyond! BAM...11,688 miles!

FY23 Summer Pacific Theater Synchronization Review (TSR) is Complete

"We need to know what the issues are so that we can address them now, not six months into a conflict," said Brig. Gen. Kevin Meisler, 311th SC (T) commanding general. He then emphasized the importance of being prepared and ahead so that the Indo-Pacific theater can support the nation in averting future conflicts.

Dr. Lisa Battle, 7th SIG CMD (T), Visited the 21st SIG BDE as Part of an "Observe an Organization" Initiative

Dr. Lisa Battle is the Deputy G4 of the 7th Signal Command (T). The purpose of the visit was to allow 7th Signal Command (T) leadership to engage with unit members, civilian staff, and Commanders and better understand the role that the 21st Signal Brigade plays in supporting the mission of the 7th Signal Command (T).

<u>7th TSC Leaders Attended AFCEA International's 2023</u> <u>TechNet Cyber</u>

TechNet Cyber is an annual gathering of military, government, academia, and industry leaders to discuss and learn from each other about current and future initiatives related to policy, strategic architecture, operations, and C2 capabilities needed to meet global security challenges and operate successfully in a digital environment.