



The Southeast Scoop

Southeast Regional Newsletter

February 2026

CURRENT EVENTS

- **Present – 6 MAR:** CORA
- **6 MAR:** National Employee Appreciation Day
- **8 MAR:** Daylight Saving Time Begins
- **17 MAR:** St. Patrick's Day
- **20 MAR:** Ft. Benning Monthly Maintenance ASI
- **20 MAR:** Spring Equinox
- **23 MAR:** Ft. Jackson CSLA Audit
- **26 MAR:** Monthly [IMO User Group Meeting](#)
- **27 MAR:** RNEC Monthly Server Maintenance ASI
- **27 APR:** SCIP Class
- **19 – 21 MAY:** IT Metrics Working Group at JBSA

NOTEWORTHY

- Reminder to update the previous DoD seal with new DoW seal where applicable. The new seal may be found [HERE](#) (near bottom of the page) for download.
- Submit a Technical Exception Request [HERE](#) to report any systems or applications that cannot be migrated to AUDS due to technical limitations.
- PEO STRI has been redesignated as [CPE ST3](#) (Capability Program Executive Simulation, Training, Test and Threat), effective 6 Feb 2026.
- Newly updated regional map graphics may be found in the Regional Document Center [HERE](#).
- Join the [Printer Logic channel](#) on the [Army Unified Directory Services MS Team](#) to get the latest and greatest print information in real time!
- The 93d SB [Training Portfolio](#) application link is now accessible via the SE RNEC SPO [Home](#) page as well as the SPO [Training Resources](#) page.

TRUSTED AGENTS

Discuss and spread valuable information throughout the Southeast Region by joining 93D SE RNEC Trusted Agents monthly [IMO User Group Team Meeting](#). Submit your topic of discussion to be a part of the agenda. New speakers are always welcome. Or just sit back, listen, and ask questions.

Discussion forum examples:

- *Print Logic*
- *AUDS migration*
- *Work arounds*
- *Future training*

FAREWELL TO LARRY HAGGERTY



As Lawrence (Larry) Haggerty [left] embarks on the next chapter of his career, Kyle Testerman [right] fills in as primary POC for RNEC Cyber data analytics!

NEWS FEEDBACK

Story Submissions,
Comments, & Special
Recognition Requests

Email us!

sernecRegionalNews@army.mil

SOUTHEAST DAD JOKE CORNER

Why did the scarecrow win an award? Because the scarecrow was outstanding in his field!

Submitted by Jose Villarama, Ft. Stewart Network Services V-Team

AI TOOLS

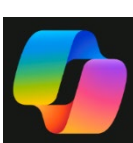
Artificial Intelligence (AI) serves as a fantastic tool available right at our fingertips for expediting processes and making better informed decisions. AI can do in mere minutes (or less) what may take a person days or more to accomplish. We can leverage AI to increase our business productivity exponentially, thereby saving time and resources that may be then redistributed towards the warfighter effort.

While AI is a great resource, there are dangers involved with its misuse, such as simply taking the information it provides to be always accurate. Because the information and data repositories that AI tools use are not always complete and/or readily available, the information it provides can be misleading or incorrect. This can have devastating consequences in the right scenario.

Remember that you are responsible for the work you produce and the information you provide to others, even if information is sourced from an Army-authorized tool. Always verify information using credible sources if unsure of its validity. In our efforts to safeguard the network, we have great responsibility to implement AI – wisely – in our day-to-day operation.

[GenAI](#) can be found as a shortcut on your AUDS desktop and is the Department of War's premier AI model platform. It currently implements Gemini's multimodal model with extended context and advanced reasoning capabilities. *CamoGPT AI is now directed to forward all users to GenAI.*



 **Army 365 Copilot Chat** is an IL5 approved large language model built specifically to work with your Army 365 information and enable business productivity (drafting SOPs, analyzing information, creating templates, etc.). The first wave of the [pilot](#) has ended, but users may view the real-time countdown to the start of wave 2 [here!](#)

[RITA](#) enables interaction with AESMP from within Teams to perform routine AESMP tasks/requests. Army 365 users will be able to get answers from knowledge base articles, check case status, and submit new tickets (but unable to upload documents via RITA Teams chat).



[Vantage](#) is the Army's comprehensive data analytics platform, designed to provide a unified, real-time view of information from a multitude of sources. Engineered for high-performance and scalability, it empowers a wide range of technical professionals and features a comprehensive library of training videos accessible via the Resource Collections section. Take adVantage of Vantage!



EMPLOYEE SPOTLIGHT STEVEN FELESKY

Steven Felesky has worked for the SE RNEC since June 2025 as a member of the Fort Stewart RNEC Server Services V-Team. Steven is from Charleston, South Carolina and has been working in IT for about six years. Outside of work, he enjoys spending time outdoors and grilling/smoking meat. A fun fact about Steven is that he is (distantly) related to British nobility!



Pictured above, Steven works closely with agents at the Appointments call center of Fort Stewart's Lloyd C. Hawks Troop Medical Clinic to resolve an issue with T-Metrics ACD agent performance.

Combat Medical Badge plaque posted on Hawks Troop Medical Clinic building

MFD LIFE CYCLE REPLACEMENT

The Goose Creek LNEC has successfully completed a critical Life Cycle Replacement (LCR) for the Multifunctional Device (MFD) fleet, finishing the project ahead of schedule. The MFD LCR program is designed to phase out obsolete technology, reducing long-term maintenance costs and logistical burdens. Their efforts have significantly enhanced the security and resilience of the DODIN-A Joint Base Charleston architecture and delivered a substantial boost to mission capabilities.

The success of this initiative was driven by the expert leadership of Tier 2 Support V-Team member Kaylee Crouch, who, alongside Russell Masters, ensured all configurations and security updates were flawlessly implemented prior to deployment. This meticulous preparation was instrumental in the project's early completion.



Russell Masters & Kaylee Crouch, Goose Creek Tier 2 Support V-Team

Betty Cooksey, the organization's S6, praised the team's performance, stating, "The team on the ground is great. The Goose Creek MFD replacement provides my organization with enhanced performance, increased security, and gives the patrons of the AFSBN better scalability and upgraded service."