GUIDE
Continued from Page 7

integrated for command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance, or CISR, readiness. CECOM collaborates with Program Executive Offices, other AMC commands and industry partners to provide, integrate and sustain world-class CISGR hardware, software, cyber and mission command capabilities for the joint warfighter. CECOM maintains a global team of approximately 16,000 dedicated Soldiers and civilians and is headquartered at Aberdeen Proving Ground, Maryland. From setting up command and tactical operations centers in remote areas to installing and maintaining communications systems in vehicles and aircraft, CECOM supports warfighters through on-site training, field support for modifications and upgrades, ensuring interoperability of hardware and software on the network, and providing logistical expertise to ensure the right equipment is in the right place at the right time. As the operating environment grows more complex and the demand for information technology and communication grows more overt, CECOM’s technical and logistical expertise continues to empower the Soldier with winning CISGR readiness worldwide.

To learn more about CECOM, visit: https://www.army.mil/cecom or https://www.facebook.com/CommunicationsElectronicsCommand/CECOM.

CECOM Integrated Logistics Support Center (ILSC)
The U.S. Army Communications-Electronics Command's Integrated Logistics Support Center, or ILSC, provides global logistics support for Army command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance, or CISGR, systems and equipment through rapid acquisition, maintenance, production, fielding, new equipment training, operations and sustainment to meet the Army’s readiness goals in support of Soldiers and the joint warfighter.

CECOM Software Engineering Center (SEC)
The U.S. Army Communications-Electronics Command’s Software Engineering Center, or SEC, is one of the most comprehensive software support centers within the DOD, providing much of the DOD’s software expertise needed to support command, control, communications, computers, cyber, intelligence, surveillance and reconnaissance, or CISGR, as well as logistics, business and enterprise systems in the modern digital environment. SEC is designated as the Army’s sole Center of Excellence for CISGR software maintenance. SEC provides full life cycle software support to aid the joint warfighter, from supporting program managers, to maintaining existing software, to developing software capabilities from the ground up.

Program Executive Office Command, Control and Communications – Tactical (PEO C3T)

The Program Executive Office Command, Control and Communications – Tactical develops, acquires, fields and supports the Army’s tactical communications network, a critical Army modernization priority that brings information dominance to current and future Soldiers and enables readiness to “fight tonight,” PEO C3T supports more than 53 key technology programs, investing more than $2 billion annually with a workforce of over 1,600 employees. PEO C3T delivers Soldiers with the radios, computers, servers, apps and other hardware and software they require for their missions. PEO C3T enables the Army and its industry partners to evolve the network at the pace of warfighter demands and commercial innovation and to meet emerging threats. For more information, visit the PEO C3T website at http://poec3t.army.mil/

Program Executive Office Intelligence, Electronic Warfare and Sensors (PEO IEW&S)

POE IEW&S delivers critical support for Soldiers through high-quality materiel development for time-sensitive requirements or more deliberate support as needed by their wide range of customers. PEO IEW&S adheres to a simple, but powerful, mission statement: “Deliv- er capability now through affordable and adaptable programs that pace the threat.” Headquartered at Aberdeen Proving Ground, Maryland, PEO IEW&S has teams located at Fort Belvoir, Virginia; Redstone Arsenal, Alabama; and Los Angeles Air Force Base in California. For more information, visit the PEO IEW&S website at http://peoiews.army.mil/

Network Command, Control, Communication, and Intelligence Cross-Functional Team (N-CFT)
Army Futures Command

The Network Command, Control, Communication, and Intelligence Cross-Functional Team; referred to as the Network CFT or N-CFT, aligns and works with the Army’s cross-functional modernization strategy. The cross-functional team supports the four lines of effort of the network modernization strategy: Unified Network, Common Operating Environment, Joint Interoperability/Coalition Accessible, and Command Post Mobility/ Survivability. The N-CFT brings the warfighter, developers, and testers to the center of the acquisition process that drives increased integration and disci- plined innovation, enabling the Army to deliver leader-approved technol- ogies capable of warfighters at the best possible return on investment for the Army.