

## LOGISTICS AND READINESS CENTER

6001 COMBAT DRIVE ABERDEEN PROVING GROUND, MD 21005 WWW.CECOM.ARMY.MIL

## THE CRITICAL LINK

The Logistics and Readiness Center (LRC) is headquartered at Aberdeen Proving Ground with activities located at Fort Huachuca, Fort Belvoir, Fort Hood and Logistics Assistance Representatives stationed in six countries. The LRC's C4ISR systems and core capabilities include: national inventory control point; national maintenance point; acquisition program management rapid response; life cycle & logistics support planning; production engineering & industrial base management; training, repair & technical assist forward; performance-based logistics; security assistance program management; and COMSEC logistics.

Mission: The mission of the U.S. Army Communications-Electronics Command's LRC is to provide global C4ISR logistics support to the WARFIGHTER and coalition forces, in a timely, cost effective manner. We prepare and sustain them for combat and reset our forces for combat readiness following deployment. This mission is accomplished through rapid acquisition, maintenance, production, fielding, new equipment training, operation and sustainment of CECOM equipment.

LRC Mission Areas: The LRC provides services to include: acquisition and repair; program management; product quality management; configuration management; technical data management; inventory management; sustainment support; foreign military sales; communications security; technical manuals; modifications; new equipment training; technical assistance; and readiness analysis.

## LRC is comprised of eight directorates/activities including:

Logistics & Engineering Operations Directorate Intelligence, Electronic Warfare & Sensors Directorate Communications Security Logistics Activity Field Support Directorate Enterprise, Soldier Aviation Directorate Power & Environmental Directorate Command and
Control
Communications
Tactical (C3T)
Directorate
Security Assistance
Management
Directorate

LRC products and services are used wherever military operations need command, control, communications, computers, intelligence, or electronic warfare capabilities. The LRC supports Warfighters, often in joint Forces environments, through fielding and sustainment of equipment categorized as command & control, communications, computers, intelligence, electronic warfare and sensors. We provide project managers with integrated logistics support planning for new and emerging programs. We support friendly nations through the Security Assistance program managing foreign military sales for CECOM.

Worldwide, the LRC conducts missions in areas including: National Inventory Control Point; National Maintenance Point; Total Package Fielding; New Equipment Training; Security Assistance Program Management; Integrated Data Systems; Production and Industrial Base Engineering; and Integrated Logistics Plans and Development. Turkey, Jordan, Iraq, and Afghanistan are examples of areas where LRC products and people have provided a decisive advantage to U.S. and Allied Forces.





