FACT SHEET

www.ldac.army.mil



U.S. ARMY MATERIEL COMMAND LOGISTICS DATA ANALYSIS CENTER



ogistics Data Analysis Center (LDAC) formally the Logistics Support Activity refocused its mission shifting its emphasis from logistics execution to data management, to include decision support analysis, tools, data and acquisition support. LDAC's efforts to synchronize, integrate and conduct analysis of sustainment data will provide materiel solutions to assist senior leader decision making while improving Army readiness.

To accomplish its mission, LDAC has reorganized into the following functionally diverse areas:

Data Management Division which provides a centralized activity for integral authoritative logistics data that allows the Army to operate its automated logistics systems, yield data integration services and improve data quality across the Army enterprise.

Glf Uhy[]WReadiness 8]j]g]cb provides functional equipping, supply and maintenance subject matter expertise associated with the development, delivery and sustainment of logistic solutions and capabilities in order to provide trusted business intelligence and analytic decision support tools needed to optimize Army Strategic Support Area effectiveness.

Installation Readiness Office Aprovides capabilities to improve enterprise strategy development and execution in support of Installation, Soldier, Civilian and Family Readiness.

MISSION

Provides sustainment data, information, technology, and decision support to improve readiness and enable effective Army Senior Leader decision-making from the Strategic Support Area to the tactical point of need.

PRIORITIES

- Decision Analysis Support
- Data Management and Quality
- Data Governance and Policy
- Tool Development

LOCATION

• Redstone Arsenal, Alabama

Program Management Division provides technical and programmatic oversight of solution design, development, testing, implementation, enhancements and sustainment activities through the use of current and emerging technologies to deliver trusted business intelligence and analytics decision support tools in order to optimize Army Strategic Support Area effectiveness.

Life Cycle Support Division enables the transition to sustainment across Product Support development and execution through the standardization of Product Support Analysis and Logistics Product Data; acquisition and logistics software tools; and ensuring adequate logistics product support is available for systems to soon be fielded or transitioned to the Army Materiel Command.



April 2022