



AMCOM Logistics Center (ALC)



ALC provides life cycle logistics management support for U.S. Army aviation and missile weapon systems, focusing on worldwide aviation and missile field maintenance support of AMCOM commodities through RESET, modification work orders and limited on-system sustainment level maintenance.



Mission: Plan, develop and execute Aviation and Missile life cycle logistics in partnership with Program Executive Offices and Program Managers to achieve cost-wise readiness.

The ALC achieves cost-wise readiness through the implementation of multiple initiatives including: combining secondary item demand planning and industrial base operations in an end-to-end sustainment analysis; focusing on increased reliability of secondary items to keep component parts on weapon systems longer which reduces demands and decreases maintenance time; using Condition Based Maintenance (CBM), which contributes to reducing the maintenance burden ; and allocating 2.5 to 5% of Army Working Capital Fund obligation authority to the top 200 reliability and maintainability drivers to mitigate obsolescence. By pursuing CBM strategies on high cost/readiness driver parts, AMCOM is able to reduce the demand burden to the flying hour programs.

