



448TH SUPPLY CHAIN MANAGEMENT WING

Provides enterprise-wide planning and execution for depot line repairable and consumables for materiel, maintenance and distribution, aircraft structural, intercontinental ballistic missile electronics/communication, commodities management, and engineering. The 448th is one of two "virtual wings" in the U.S. Air Force. This Wing manages the 848th and 948th Supply Chain Management Groups at Tinker AFB, Okla., and remotely manages a portion of the 948th Group at Wright Patterson AFB, Ohio. This Wing also remotely manages the 638th Supply Chain Management Group at Robins AFB, Ga. and the 748th Supply Chain Management Group at Hill AFB, Utah.





635TH SUPPLY CHAIN OPERATIONS WING

First responders for Air Force logistic customer support, the Wing provides 24/7/365 logistics with operational management feedback on repair parts and components for maintenance support. They also support major end items such as launchers, tanks, mobile maintenance shops and vehicles for the Air Force enterprise. They are customer focused on global sustainment supporting more than 240 retail supply activities.



72ND, 75TH and 78TH AIR BASE WINGS

Provide mission support, equipment, munitions, civil engineering, medical, airfield operations, command post, explosive ordnance disposal, public affairs, equal opportunity and alternate dispute resolution and financial management to active duty military, Guard and Reserve components, civilians and family members. The wings also support retired military and their family members.

U.S. AIR FORCE

POINTS OF CONTACT FOR STRATEGIC BUSINESS DEVELOPMENT

AFSC BUSINESS DEVELOPMENT

AFSC/LGAA

3001 Staff Dr., Tinker Air Force Base, OK 73145 405-739-9386/405-622-7016 DSN 739-9386/892-7016 AFSC.LG.Business.Development@us.af.mil www.afsc.af.mil



OGDEN AIR LOGISTICS COMPLEX

OO-ALC/OB 5851 F Avenue, B26 Hill Air Force Base, UT 84056

801-775-2167 DSN 775-2167 ooalc.BusinessDevelopment@us.af.mil www.hill.af.mil



OKLAHOMA CITY LOGISTICS COMPLEX

OC-ALC/OB 3001 Staff Dr., Suite 2AH71A Tinker Air Force Base, OK 73145

405-739-4664 DSN 339-4664 76mxw.ob@us.af.mil www.tinker.af.mil



WARNER ROBINS LOGISTICS COMPLEX

WR-ALC/OB 420 Richard Ray Blvd, Suite 100 Robins Air Force Base, GA 31098

478-222-3201 DSN 472-3201 wralc.ob.workflow@us.af.mil www.robins.af.mil



448TH SUPPLY CHAIN MANAGEMENT WING

448 SCMW 3001 Staff Dr., Suite 1AH114A Tinker Air Force Base, OK 73145

405-622-7310 DSN 892-7310 429scms.saspo@us.af.mil



ART OF THE POSSIBLE



AIR FORCE SUSTAINMENT CENTER

The mission of AFSC is to sustain weapon system readiness to generate airpower for America. AFSC provides war-winning expeditionary capabilities to the warfighter through world-class depot maintenance, supply chain management and installation support. This includes critical sustainment for the Air Force's most sophisticated weapons systems. Whether delivering an aircraft, engine, end-item part, improved software capability, or 24/7/365 supply support around the globe, the AFSC workforce understands the critical importance to our warfighter's mission.

OGDEN AIR LOGISTICS COMPLEX

HILL AIR FORCE BASE, UTAH

The AFMC Five-Center Construct allows for a tight integration between maintenance and the supply chain and enhances our abilities to deliver cost-effective readiness to the warfighter. The reorganization of the three air logistics depots provides the opportunities to become world class in sustaining weapons systems. In conjunction with our Air Force Life Cycle

FIVE-CENTER CONSTRUCT

Management Center counterparts and our partners in industry, we are working to provide the highest quality product and exceed customer expectations. The calculus is simple; the cost of readiness will determine the size of the Air Force we can sustain which drives our ability to fight and win the next war.

ART OF THE POSSIBLE

"Art of the Possible is about reaching beyond today's limitations to grasp previously unimagined heights of performance. It is about challenging each other to recognize opportunities, eliminate constraints, improve processes and optimize resources to achieve world-record results. It isn't about working harder, cutting corners or jeopardizing workplace safety; but about expanding our vision of what is truly possible and refusing to settle for marginal improvements."

—Bruce Litchfield, Lt Gen (Ret)

WARNER ROBINS AIR LOGISTICS COMPLEX

ROBINS AIR FORCE BASE, GEORGIA

OKLAHOMA CITY AIR LOGISTICS COMPLEX TINKER AIR FORCE BASE, OKLAHOMA





C-ALC performs programmed depot maintenance on the C/KC-135, B-1B, B-52 and E-3 aircraft, expanded phase maintenance on the Navy E-6 aircraft, and maintenance, repair and overhaul on the majority of Air Force engines. Additionally, the complex is responsible for the maintenance, repair and overhaul of a myriad of Air Force and Navy airborne accessory components, and the development and sustainment of a diverse portfolio of operational flight programs and industrial automation software.



R-ALC manages and performs programmed depot-level maintenance, production, manufacturing and unscheduled repair in support of Air Force equipment including the C-130, C-5, C-17, F-15 and Special Operations Forces aircraft. The complex also provides support for Mission Critical Computer Resources and Automatic Test Equipment, software, electronic warfare and avionics on a variety of platforms.



-ALC provides logistics, product support and depot repair for Intercontinental Ballistic Missile (ICBM), A-10, C-130, F-16, F-22A, F-35, T-37 and T-38. The base also manages and repairs a wide range of components—landing gear, power systems, software, rocket motors, avionics, and other aerospace items. More than 100 missiles, 380 aircraft and 73,000 avionics and structural components are overhauled