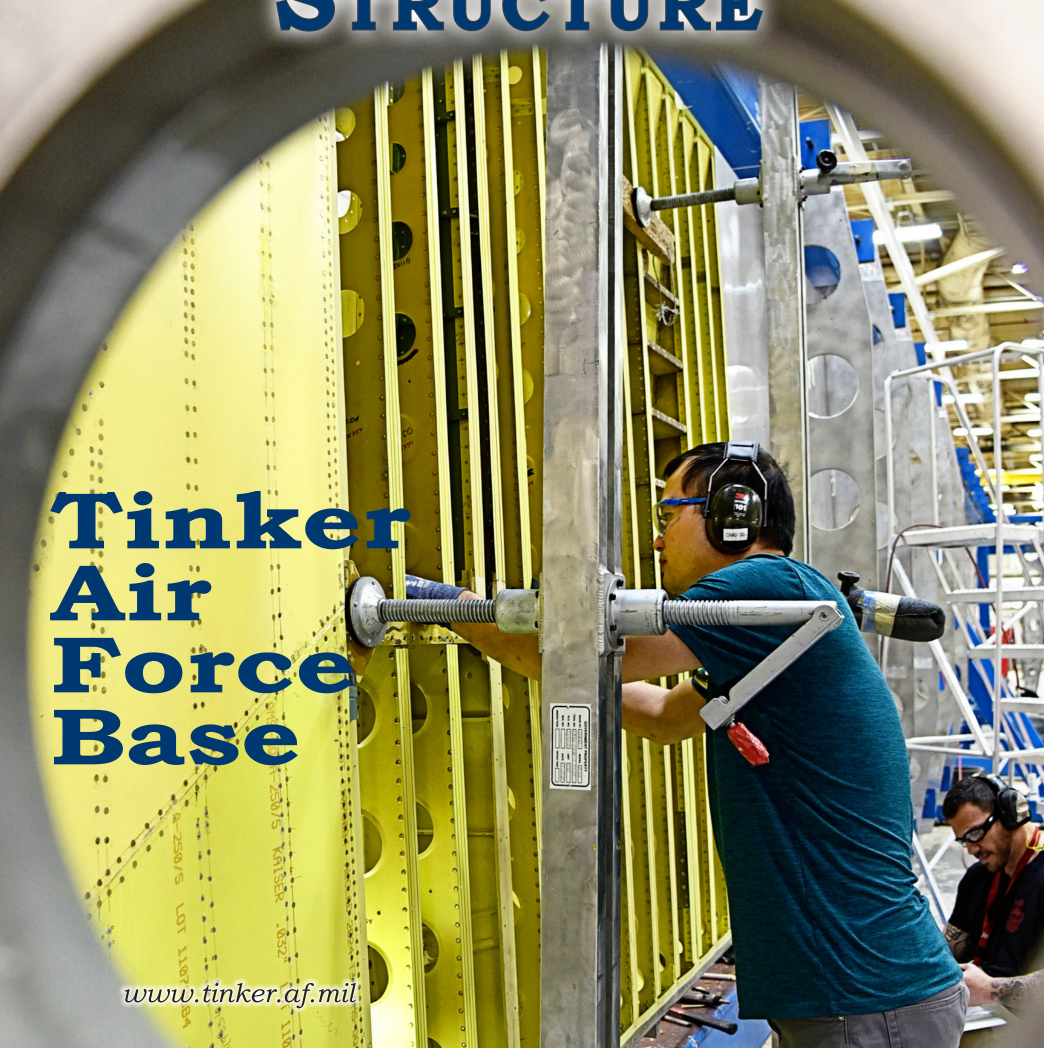
Units and Mission Structure



AIR FORCE SUSTAINMENT CENTER



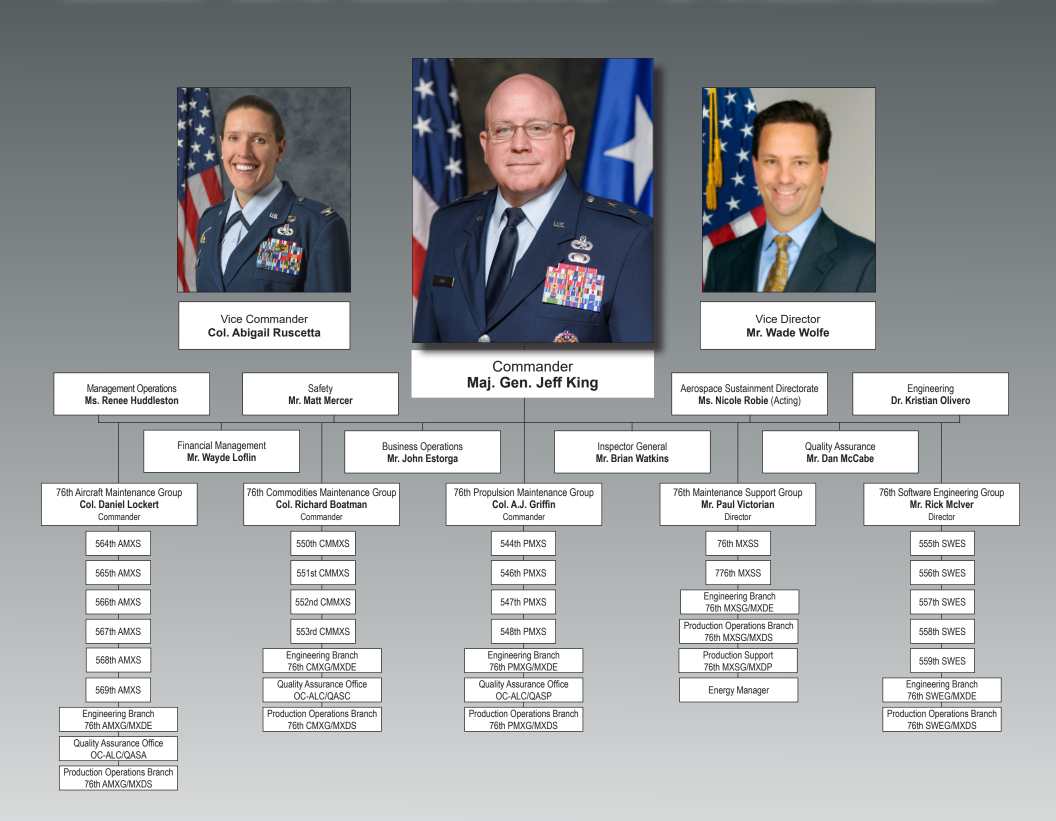
Mission Statement

Provide sustainment and logistics readiness to deliver combat power for America.

Overall Mission

The Air Force Sustainment Center provides operational planning and execution for the Air Force supply chain management and operations and depot maintenance for a wide range of aircraft, engines, missiles and component items. It is responsible for operations which span three air logistics complexes, Ogden ALC at Hill Air Force Base, Utah, Oklahoma City ALC at Tinker AFB and Warner Robins ALC at Robins AFB, Georgia; three air base wings, 72d ABW at Tinker, 75th ABW at Hill and 78th ABW at Robins; two supply chain wings, 448th Supply Chain Management Wing at Tinker and 635th Supply Chain Operations Wing at Scott AFB, Illinois; and multiple remote operating locations, incorporating approximately 40,000 military and civilian personnel. In addition, it oversees installation support to nearly 75,000 personnel working in 140 associate units at the three AFSC bases.

OKLAHOMA CITY AIR LOGISTICS COMPLEX



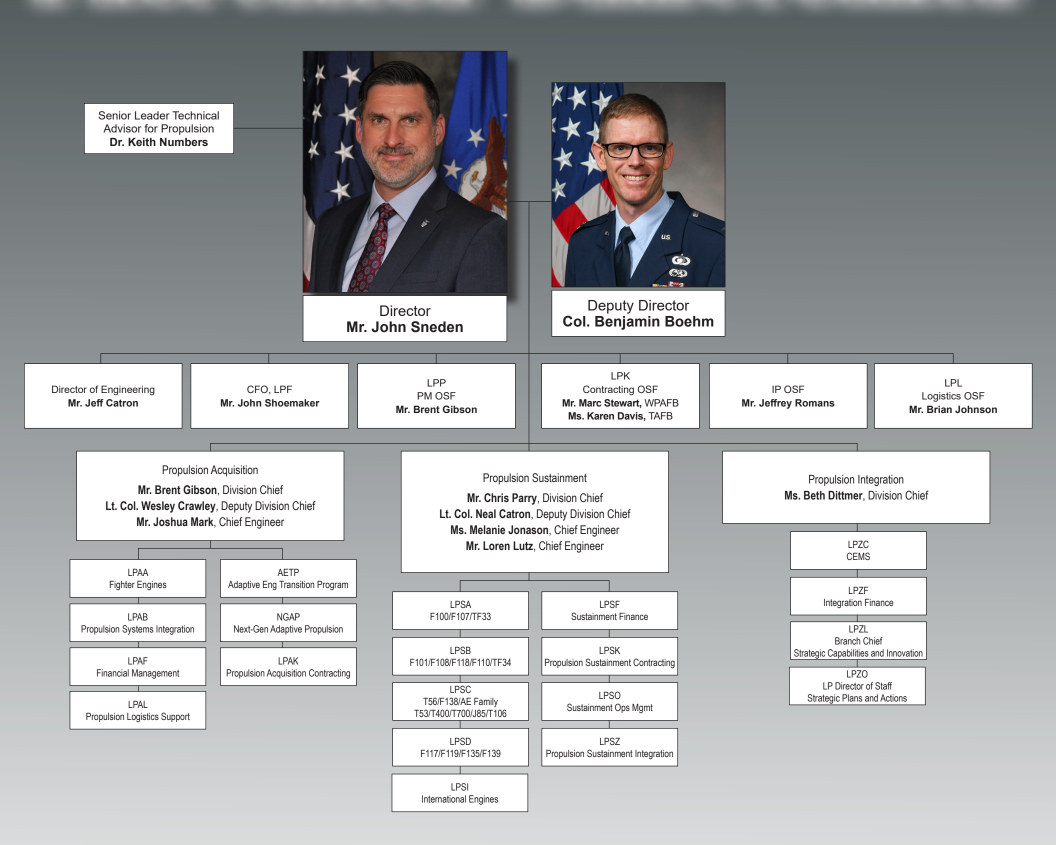
Mission Statement

Produce Combat-Ready Air Power

Overall Mission

The Oklahoma City Air Logistics Complex, Tinker Air Force Base, Oklahoma, is one of the largest units in the Air Force Materiel Command, with a team of over 10,000 military and civilian professionals delivering combat power for America. The complex performs programmed depot maintenance and modifications on KC-135, B-1B, B-52, E-3 and Navy E-6 aircraft; maintenance, repair and overhaul for F100, F101, F107, F108, F110, F117, F118, F119, F135, F137, TF33 engines, and a wide variety of commodities for the Air Force, Navy, Marine Corps, and foreign military sales. The complex is responsible for the development and sustainment of a diverse portfolio of mission-critical software for the Air Force and diverse other customers, as well as world-wide aircraft battle damage repair capability for multiple weapon systems.

AIR FORCE LIFE CYCLE MANAGEMENT CENTER PROPULSION DIRECTORATE



Mission Statement

Develops, acquires, tests, fields, sustains and modernizes leading edge propulsion systems through life cycle management for the U.S. warfighter and international partners.

Overall Mission

The Propulsion Directorate develops, acquires, fields, sustains and modernizes propulsion systems ensuring cost, schedule, performance and total life cycle management requirements are met. The propulsion enterprise is comprised of more than 500 employees and more than 24,000 engines installed on 30 different weapons systems in support of the U.S. Air Force and 40 international partners. The AFLCMC Propulsion Directorate at Tinker reports to the functional AFLCMC Headquarters at Wright-Patterson Air Force Base, Ohio.

448TH SUPPLY CHAIN MANAGEMENT WING



Acting, Senior Technical Director Mr. Robert Kieltv

Management Operations Ms. Lee Ann Washburn

Director

Mr. Stephen Gray

Col. Spencer Van Meter

Vice Director

Technical Director Mr. Thomas Lamb Financial Management Ms. Carol Julian

Art of the Possible Ms. Lvnn Forrester Logistics Support Vacant

Inspector General/Quality Assurance Mr. Justin Hassen

638th Supply Chain Management Group Ms. Karan Fowler

Senior IMA Vacant

638th Supply Chain Management Group Director of Engineering

404th Supply Chain Management Squadron Equipment

407th Supply Chain Management Squadron Common Avionics

408th Supply Chain Management Squadron Electronic Warfare

409th Supply Chain Management Squadron Aircraft

410th Supply Chain Management Squadron Support Equipment

411th Supply Chain Management Squadron Special Ops Forces

748th Supply Chain Management Group Col. Mark Tate

748th Supply Chain Management Group Director of Engineering

414th Supply Chain Management Squadron **ICBM**

415th Supply Chain Management Squadron Space/C3I

416th Supply Chain Management Squadron Aircraft

417th Supply Chain Management Squadron Landing Gear

419th Supply Chain Management Squadron Power Systems

848th Supply Chain Management Group Col. Michelle Hall

848th Supply Chain Management Group Director of Engineering

421st Supply Chain Management Squadror Propulsion

422d Supply Chain Management Squadror Instrument

423rd Supply Chain Management Squadron Accessories

424th Supply Chain Management Squadron Structural/ATCALS

948th Supply Chain Management Group

406th Supply Chain Management Squadron Mat'l, Robins AFB

418th Supply Chain Management Squadron Mat'l, Hill AFB

420th Supply Chain Management Squadron Mat'l, Tinker AFB

429th Supply Chain Management Squadron **Enterprise Sourcing**

430th Supply Chain Management Squadron International Business

431st Supply Chain Management Squadron Workforce Development

Mission Statement

Deliver supply chain readiness to enable combat power for America and its international partners.

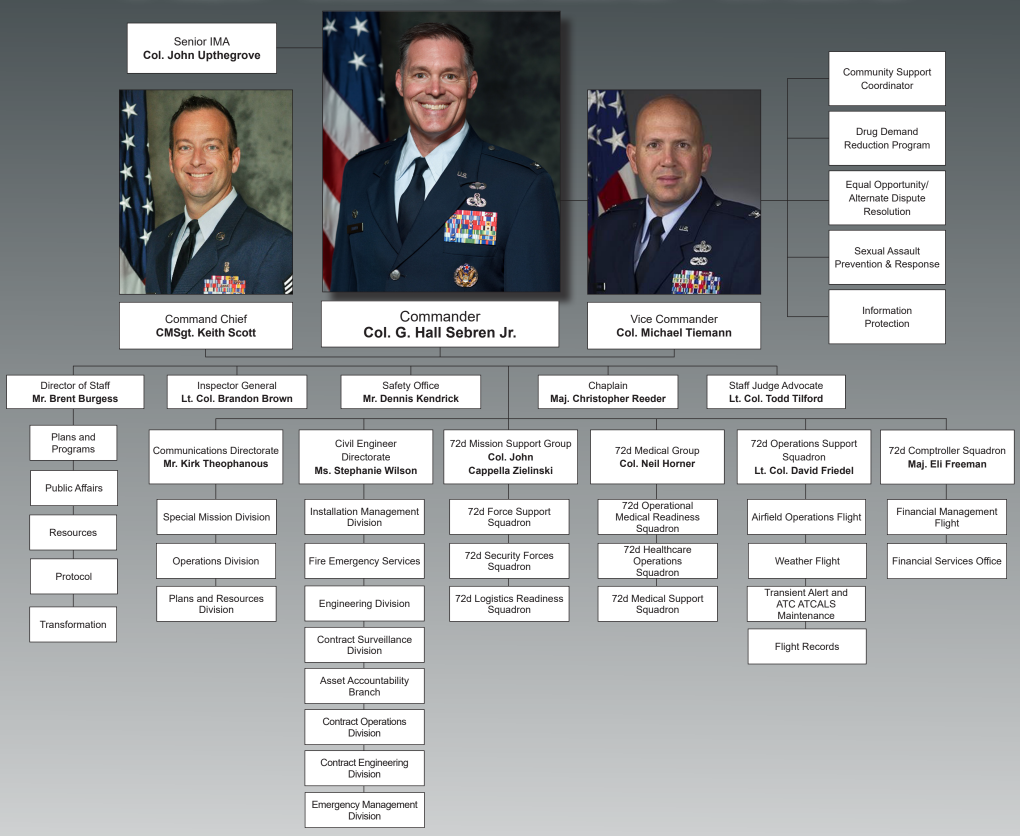
Overall Mission

The 448th Supply Chain Management Wing serves as the single Air Force wholesale Supply Chain Management Wing manager responsible for all aspects of planning and execution of spares requirements for aircraft, engines, intercontinental ballistic missiles, Space and Command, Control, Communication and Intelligence, and a wide range of support equipment, pods, and missiles. Planning and execution also extends to programmed depot maintenance, engine overhaul, commodity/equipment repair, commodity sustaining engineering and supply chain readiness to more than 50 partner nations.

The 448 SCMW is a geographically distributed wing, operating at three locations in three different time zones, headquartered at Tinker Air Force Base, Oklahoma, and employs approximately 3,000 civilian and military personnel.

The wing consists of six staff offices and three Planning and Execution Groups: the 638th Supply Chain Management Group located at Robins Air Force Base, Georgia; the 748th Supply Chain Management Group located at Hill Air Force Base, Utah; and the 848th Supply Chain Management Group located at Tinker Air Force Base. In addition to the P&E Groups, the 948th Supply Chain Management Group, headquartered at Tinker Air Force Base, serves as the policy and procedures enterprise group providing enterprise-wide support to the wing, with resources geographically dispersed at all wing locations.

72D AIR BASE WING



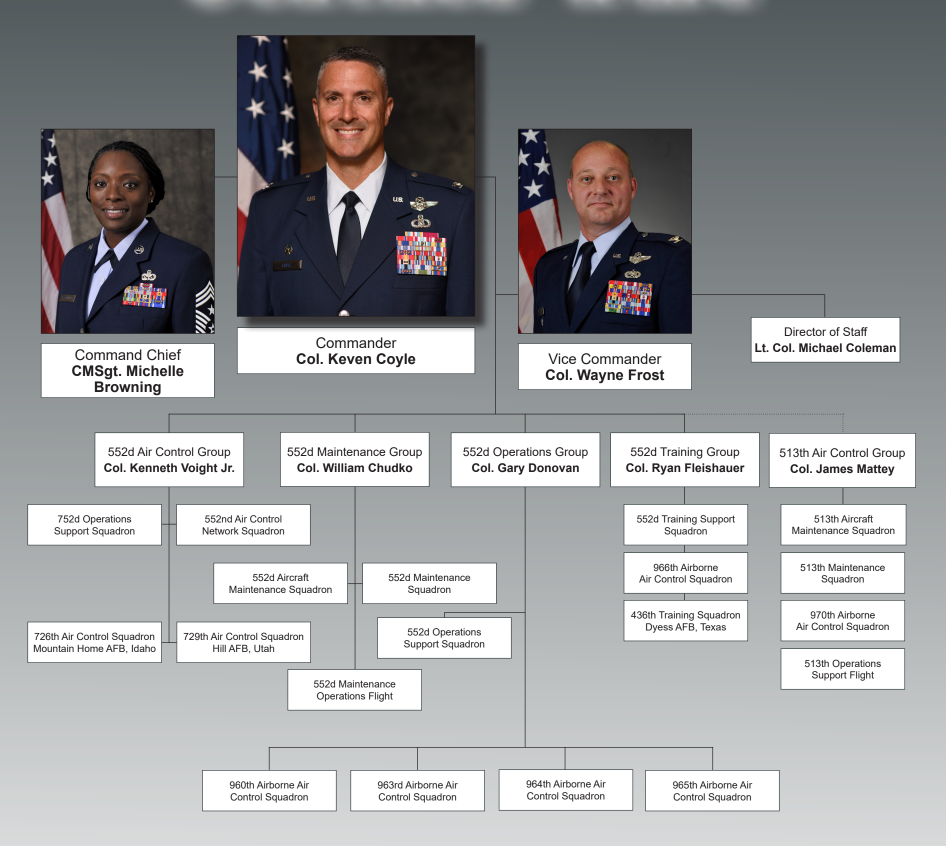
Mission Statement

Deliver exceptional support as a power projection platform to enable Team Tinker's diverse global mission.

Overall Mission

The 72d Air Base Wing is the host organization for Tinker Air Force Base. The wing provides installation and support services for more than 27,000 personnel assigned to the Air Force Sustainment Center headquarters, Oklahoma City Air Logistics Complex and more than 45 associate units assigned to six major commands, including the largest flying associate wing in the Air Combat Command, the Navy's Strategic Communications Wing ONE. The wing provides deployment preparation services and capability for real-world combat/combat-support operations and also maintains installation security, law enforcement, emergency response, facilities, utilities, safety and transportation services for Team Tinker. Information technology and information protection support functions also fall under the wing's responsibilities. In addition, the wing provides a functional airfield, weather and fuels support for local and transient flight operations. Members of the wing strive to deliver extraordinary customer service, lodging and housing accommodations, food-service operations, financial services, human resource management, health and medical care, morale, welfare and recreation programs and spiritual resilience to Team Tinker's members, families and retiree populations.

552D AIR CONTROL WING



Mission Statement

Train Hard - Rapidly Deploy - Fight and Win!

Overall Mission

The 552d Air Control Wing, "America's Wing," is responsible to the commander of Air Combat Command for the operations, maintenance, logistics, training and combat support of E-3 Airborne Warning and Control Systems and Control and Reporting Centers. The wing provides combat-ready theater battle management forces and a mobile command, control and communications radar element at the direction of the Chairman of the Joint Chiefs of Staff. It deploys, operates and supports these forces worldwide, ensuring combat capability for all peacetime and contingency operations. The wing also develops training strategies and instructional multimedia products for formal training courses across the Department of Defense.

507TH AIR REFUELING WING



Command Chief CMSgt. Stephen Nicholas



Commander Col. Michael Parks



Vice Commander



Col. Michael Stapleton



Lt. Col. Alvin Bradford

507th Medical Squadron

Command Post Chaplain

> Inspector General Inspections

Wing Staff

Equal Opportunity

Safety

Financial Management

Judge Advocate

Inspector General

History

Development and Training Flight

Director of Psychological Health

Process Improvement

507th Operations Group Col. Kenneth Humphrey

> 465th Air Refueling Squadron

507th Operations Support Squadron

730th Air Mobility Training Squadron, Altus AFB

507th Maintenance Group Col. Karwin Weaver

507th Maintenance Squadron

507th Aircraft Maintenance Squadron 507th Mission Support Group Lt. Col. Tanaka Dunn

507th Civil Engineer

Squadron

507th Force Support Squadron

507th Logistics Readiness Squadron

507th Security Forces Squadron

72d Aerial Port Squadron

Mission Statement

Organize, train and equip combat-ready Citizen Airmen to provide strategic deterrence and global capabilities.

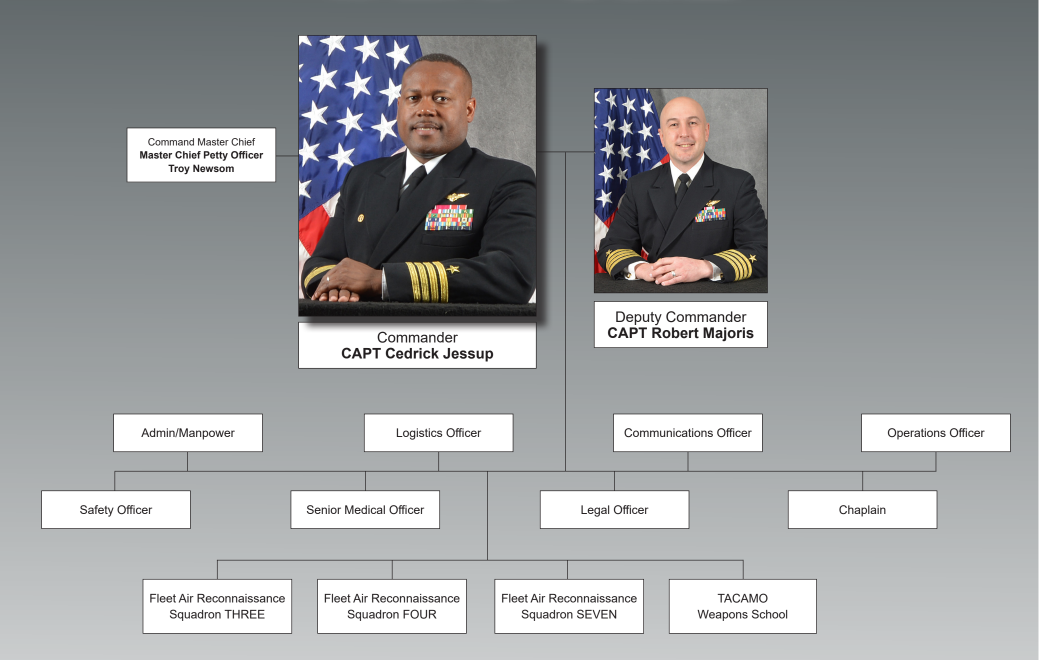
Overall Mission

The 507th Air Refueling Wing is the largest Air Force Reserve Command flying unit in the state of Oklahoma. The 507th ARW reports to Fourth Air Force and performs daily missions both locally and around the world in support of Air Mobility Command and U.S. Strategic Command's national emergency war order requirements, operating out of Tinker Air Force Base, Oklahoma. The wing operates and maintains eight KC-135R Stratotanker aircraft providing world-wide aerial refueling to U.S. and NATO aircraft in times of peace, war, and national emergency. The 507th ARW trains aircrew on the Reserve KC-135 and the Reserve C-17 Globemaster III at a geographically separated unit, the 730th Air Mobility Training Squadron at Altus AFB, Oklahoma, where KC-46 Pegasus flight training will begin in the near future.

Today, the 507th ARW consists of three subordinate groups and 11 squadrons while employing more than 1,100 men and women. The 507th ARW is made up of Citizen Airmen, many of whom live and work in our Oklahoma communities in addition to their Reserve commitment. Approximately 200 members of the 507th are traditional civilian employees or dual status Air Reserve Technicians who serve as a support cadre.

The 507th ARW is one of the more diverse Air Force Reserve units in existence. Reservists fly three to four missions daily and off-load millions of pounds of fuel in support of operations worldwide, ultimately flying over 3,000 hours annually in support of national defense requirements. Additionally, the wing serves as the support backbone for the 513th Air Control Group, the Air Force Reserve's only associate E-3 Sentry Airborne and Warning Control System. The 507th ARW also provides peacetime personnel and support functions for the 35th Combat Communications Squadron. The wing's location at Tinker AFB has created a strong working relationship with the Oklahoma City Air Logistics Complex, the Air Force's primary KC-135 engine maintenance facility and the 507th routinely supports depot requests involving modification projects aimed at producing future upgrades to the Air Force's tanker fleet. Expeditionary medical support rounds out the wing to make it one of the Reserve Command's most valuable assets.

STRATEGIC COMMUNICATIONS WING ONE



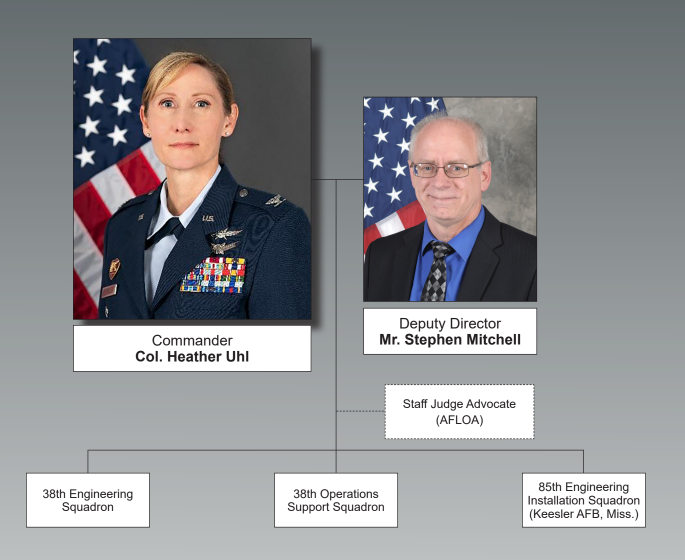
Mission Statement

Take Charge and Move Out

Overall Mission

The Navy's Strategic Communications Wing ONE provides a vital, secure communications link to the submerged fleet of ballistic missile submarines. Strategic Communications Wing ONE is also Task Group 114.2. SCW-1 is an administrative command, responsible to Commander Naval Air Forces for manning, training and equipping the Navy squadrons responsible for Nuclear Command and Control Communications to the nation's nuclear triad. TG 114.2 is an operational command, responsible to Joint Force Maritime Component Commander for U.S. Strategic Command, to provide the airborne platform and aircrew for the U.S. Strategic Command Airborne Command Post, the Airborne Launch Control System, and the TACAMO EAM Relay missions. SCW-1/TG 114.2 has direct responsibility over Fleet Air Reconnaissance Squadron THREE, Fleet Air Reconnaissance Squadron FOUR, Fleet Air Reconnaissance Squadron SEVEN, TACAMO Weapons School, VQ-3 Detachment Travis AFB, California, SCW-1 Detachment Offutt AFB, Nebraska, and VQ-4 Detachment NAS Patuxent River, Maryland.

38TH CYBERSPACE ENGINEERING INSTALLATION GROUP



Mission Statement

Increase Air Force readiness, agility and lethality by connecting Airmen to mission-critical information through delivery of innovative, resilient Cyberspace Engineering and Installation solutions to Mission Partners worldwide.

Overall Mission

The 38th Cyberspace Engineering Installation Group is the Air Force's single access point for strategic planning, operational engineering and implementation of cyberspace infrastructure. The group's major focus areas are cyberspace enterprise planning, engineering and implementation; cyberspace operations; network optimization and vulnerability assessments/remediation; and operational engineering. Group cyberspace professionals are employed across all levels of the Air Force enterprise assessing current and planned cyberspace infrastructure, designing technical solutions compatible with the Air Force target architecture, troubleshooting systemic network issues, and providing detailed health/vulnerability assessments of cyber domain infrastructure. We integrate AF mission systems with enterprise services delivering special mission teams to troubleshoot and resolve emergency, mission critical or enterprise-level network problems and develop architectural long-term solutions. The 38th also provides critical 72-hour on-call support directly to the warfighter during contingency operations. Finally, the 38th provides cyberspace technology integration, installation, and operations/sustainment support worldwide, and is the sole provider of active duty engineering and installation capability in the Air Force. With a workforce of dedicated professionals, the 38th CEIG brings cyberspace tools, talent and technologies to the Air Force.

DEFENSE LOGISTICS AGENCY



Commander
Col. Jason Kalin



Deputy Commander Mr. Richard Schwing

Overall Mission

Responsible for retail order management, planning, material management, and storage and distribution of all items ordered through the depot supply account to support the Oklahoma City Air Logistics Complex repair facility for aircraft, engine and commodities.

DLA Aviation Strategic Acquisition at Oklahoma City

Leverage requirements across the Department of Defense enterprise to provide contractual and business solutions globally.

DLA Document Services Oklahoma City Office Group

Transform the DOD from high-volume printing to on-demand documents and online, electronic content and records management.

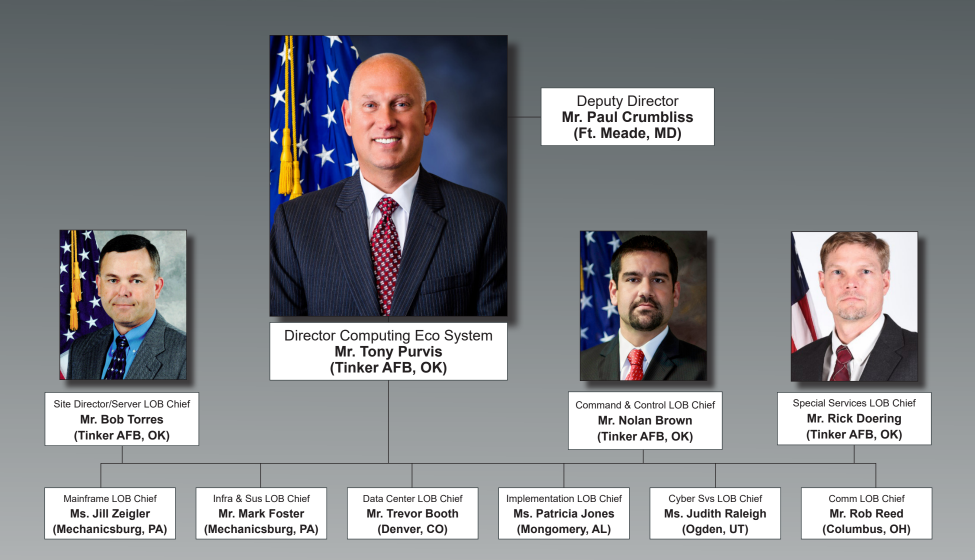
DLA Disposition Services at Oklahoma City

Provide property disposition customer support, reutilization/transfer/donation/sales, scrap yard operation and environmental hazardous waste/material disposition.

DLA Distribution at Oklahoma City

Provide a full range of distribution services in support of the Oklahoma City Air Logistics Complex, Tinker Air Force Base tenants and other global customers. Core services include receiving, storage, packaging, and issue of military supplies. Support to the OC-ALC is primarily for programmed depot maintenance for aircraft and engines and is available around the clock.

DEFENSE INFORMATION SYSTEMS AGENCY



Overall Mission

The Defense Information Systems Agency Defense Enterprise Computing Center, Oklahoma City, a combat support agency of the Department of Defense committed to providing enterprise-level information technology support and service capabilities to its mission partners. The agency provides, operates and assures command and control and information-sharing capabilities and a globally accessible enterprise information infrastructure in direct support to joint warfighters, national level leaders, and other mission and coalition partners across the full spectrum of military operations. DISA is focused on providing enterprise services, unified capabilities, and mobility options to support DOD operations anywhere, anytime. Through enterprise security architectures, smart computing options, and other leading-edge IT opportunities, DISA is the premier provider of IT services to meet the nation's defense needs.

Lines of Business

Mainframe – Provisions, secures, operates and maintains all mainframe hardware, storage environments, operating systems, databases and independent software vendor products. Server – Delivers a reliable standardized server-computing environment through the implementation and sustainment of the operating systems and associated enterprise management tools within DISA's inventory. Infrastructure & Sustainment – Maintains and sustains storage, virtualization, Application Support and Database Administration in an operationally effective and efficient manner in support of DISA's data centers and mission partners. Data Center – Delivers physical security and floor management for Ecosystem data centers. Implementation – Manages the implementation of all mission partner workloads to full operational capability using a standard infrastructure that provides information superiority to mission partners. Special Services – Deploys and supports unique, highly-customized enterprise computing capabilities to DOD components, agencies, mission partners and the warfighter in order to deliver business value that enables mission effectiveness. Cyber Services – Assure capabilities that support the warfighter by defending against vulnerabilities and exploitations that could compromise the DOD mission. Communications – Operates and sustains the Ecosystem's communications infrastructure. Command & Control – Incident, change, configuration and problem management contained in 7x24 organization.