



AFSC At-A-Glance

**Forging Readiness and Accelerating Innovation
for America's Warfighters**

Air Force Sustainment Center	
<ul style="list-style-type: none"> - Provides depot mx & repair, software development, supply chain mgmt & ops, inventory control of nuclear enterprise - Approx 39K personnel (~4K Military & ~35K Civilians) - 35 locations (32 states, Germany, Japan & UK) - \$32B assets, \$17.6B expenditures, \$24.1B econ impact in FY24 - Air Base Wings provide installation support, services 	
Tinker AFB, OK (72 Air Base Wing)	Software Directorate
<ul style="list-style-type: none"> ~ 27K personnel; 22K AFMC (4K mil, 17K civ, 1K ctr) ~15K AFSC personnel (1K mil, 14K civ) - Oklahoma City Air Logistics Complex (B-1, B-52, C-130 de-paint/paint, KC-46, KC-135, E-3, E-6 a/c; F135, F101, F108, F110, F117, F118, F119, & TF33 engines) - \$7.5B econ impact FY24, largest single-site OK employer - Home to AFSC Headquarters 	<ul style="list-style-type: none"> - Integrated software ecosystem, HQ at Robins AFB, GA - >5K software pros deliver scalable, innovative solutions for >300 active projects, aligning activities across AFMC - Executed >\$1B in revenue in FY24
Hill AFB, UT (75 Air Base Wing)	448 Supply Chain Management Wing
<ul style="list-style-type: none"> ~27K personnel; 20K AFMC (5K mil, 13K civ, 2.5K ctr) ~11K AFSC personnel (1.5K mil, 9.5K civ) - Ogden Air Logistics Complex (A-10, F-16, F-22, F-35, C-130, T-38, ICBMs) Landing Gear - \$12.3B economic impact in FY24 - 309 Aerospace Maintenance & Regeneration Group at Davis Monthan AFB, AZ has 3,100 a/c, 5,800 engines - 2,600 acre storage, reclamation and disposal facility - Overflow depot (F-16, T-38, A-10, T-1, QF-16) 	<ul style="list-style-type: none"> - 4 locations; 3.2K AFSC personnel - Manages organic & industry suppliers to execute \$7.9B buy & repair budget for spare parts, equipmt & end items - Supports DoD, federal agencies and 59 foreign partners - Plans, sources & executes spares requirements
Robins AFB, GA (78 Air Base Wing)	635 Supply Chain Operations Wing
<ul style="list-style-type: none"> ~22K personnel; 19K AFMC (3.5K mil, 14K Civ, 1.5K ctr) ~11K AFSC personnel (1K mil 10K civ) - Warner Robins Air Logistics Complex (F-15, C-5, C-130, C-17, Special Ops aircraft) Avionics - \$4.3B economic impact in FY24 - Home to 3 wings, 1 MAJCOM HQ, 55+ tenant units 	<ul style="list-style-type: none"> - 12 locations; 1.8K personnel; manages AF retail supplies - 1.3M NSN, 3.5M records, \$6.4B: AF Repair Network Mgr - Petroleum Agency, 2.1B gal/yr petrol, aero energy mgmt. - Centralized equipmnt mgmt & support:1.4M assets worth \$30.4B & directs \$300M in vehicle procurement/sustmnt
Secretary of Defense Priorities	Small Business and Contracting
<ul style="list-style-type: none"> - Revive the warrior ethos and restore trust in the military - Rebuild our military by matching threats to capabilities - Re-establish deterrence by defending the homeland 	<ul style="list-style-type: none"> - Obligated \$3.1B w/ \$1.34B (43% of spend) to small biz - Awarded \$660M (21% of spend) to small disadvantaged businesses in FY24 & \$100M to Small Business Innovation Research / Small Biz Technology Transfer - Joint Defense Logistics Agency/AF Source Approval Request Single Point of Entry effort to improve process
GENUS	AFSC Vision
<ul style="list-style-type: none"> - <u>G</u>lobal <u>E</u>nterprise <u>N</u>etwork for <u>U</u>niversal <u>S</u>ustainment - Explores joint ops to smooth future maintenance scaling efforts and emphasizes contingency ops in theater - Projects depot maintenance capabilities beyond the continental U.S., fostering partnerships with allies - FALCON: Forward Air Logistics Complex Operational Nodes embed depot artisans with operational units 	<p>Superiority in Agile Sustainment and Innovation to Compete and Win</p>
	The P4 Priorities
	<p>Produce to Promise People Make it Happen Process is How We Do It Prepare for Competition & Warfighting</p>
	AFSC Lines of Effort
	<ol style="list-style-type: none"> 1. Deliver Combat Readiness 2. Deliver Supply Chain Readiness and Resilience 3. Modernize and Posture the Organic Industrial Base 4. Attract, Develop & Retain World-Class Airmen