

Armament Directorate

Eglin AFB



Mission:

Equip Warfighters By Acquiring and Supporting War-Winning Capabilities



Vision:

Deliver Affordable World-Dominant Armament Capabilities...On Time, On Target



AFMC 6 Center Mission Areas





Discover and Develop

Acquire and Support War-Winning Capabilities "Cradle-to-Grave"

> **Perform World-Class Test and Evaluation**

> > **Sustain Air Force Capabilities** through World-Class Depot **Maintenance & Supply**

Responsive Installation and Mission Support to Commanders, Airmen & Families



Air Force Materiel Command Current



HQ Air Force **Materiel Command**



* AFNWC is a hybrid of acquisition and sustainment activities

AF Life Cycle Mgt Ctr (AFLCMC)



Wright-Patt AFB

AF Sustainment Ctr (AFSC)

Tinker AFB

AF Test Ctr (AFTC)

**

Edwards AFB

AF Research Lab (AFRL)



Wright-Patt AFB

AF Nuc Wpns Ctr (AFNWC)*



Kirtland AFB

AF Installation & Mission Sprt Ctr (AFIMSC)

大大

JB San Antonio

Acquisition Includes:

All Program Executive Offices

AFSAC Dir

66 ABG

88 ABW

Sustainment Includes:

WR, Ogden, OC **Air Log Complex**

448 Supply Chain **Mgt Wing**

635 Supply Chain **Operations Wing** 72 Air Base Wing 75 Air Base Wing 78 Air Base Wing

Testing Includes:

Arnold Eng Dev Complex

96 Test Wing (Prior 46) (w/ 96 Air Base Wing)

412 Test Wing (w/ 95 Air Base Wing)

Technology Includes:

Eight Tech Directorates

711th Human **Performance** Wing

Air Force Office of Scientific Research, and a central staff

Nuclear Includes:

Nuclear **Capabilities Dir**

ICBM Systems Directorate

377th ABW

Center Staff

AFIMSC Includes:

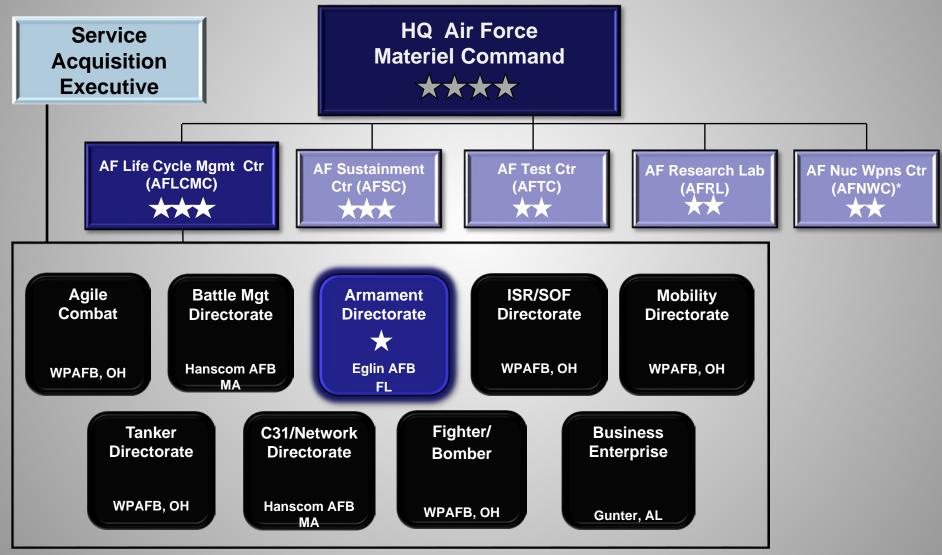
Center Staff FM COE

Primary Subordinate Units: AFCEC AFSFC AFICA AFFSC AFSVA



AFMC Structure

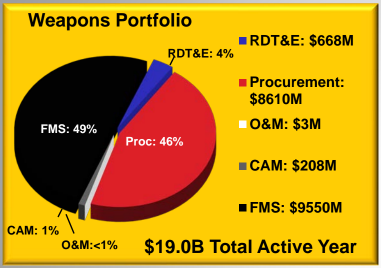


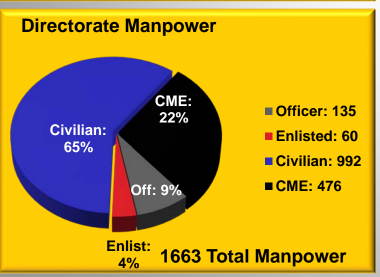




Armament at a Glance





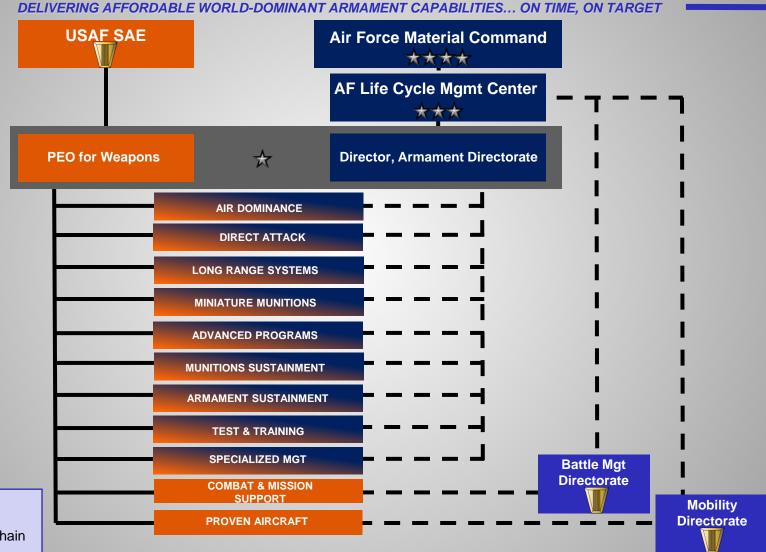






Dual Reporting Structure





Legend



AFPEO Priorities



Resource, Develop, & Care for a Mission-Driven Workforce

Disciplined Program Execution

Should Cost

Increase Competition

Reduce Sole Source Costs (Prices)

Increase Contract Flexibility

Hold Contractors Accountable

Improve Stakeholder Relationships

Integrated Life Cycle Management

Integrated Armament Enterprise

Build Capacity (NOW)

- Must address current inventory challenges (legacy program)
- UONs rapid field critical capability (APKWS)

Provide Capability (TOMORROW)

- Improve legacy weapons (M-Code, CryptoMod)
- Field next generation weapons (SDB II, A2K, A5K)

Posture for the FUTURE

 Third Off-Set – identify, partner, accelerate and field game-changing technologies