

Air Force Sustainment Center

Mission Briefing



Version 66



Air Force Sustainment Center

MISSION

AFSC – Forging readiness and accelerating innovation for America's warfighters!

VISION

Superiority in Agile Sustainment and Innovation to Compete and Win



AFSC Lines of Effort

- **Deliver combat readiness**
- **Deliver supply chain readiness and resiliency**
- **Modernize and posture the Organic Industrial Base**
- **Attract, develop and retain world-class Airmen**



Air Force Materiel Command

Nuclear
Systems
Management



Continue to Strengthen AFMC's
Role in the Nuclear Enterprise

Discovery &
Development



Advance Today's & Tomorrow's
Combat Capabilities through
Leading-Edge Technology

Life Cycle
Management



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

Test & Evaluation



Perform World-Class
Test and Evaluation

Sustainment
& Logistics



Provide Sustainment &
Logistics Readiness to
Deliver Combat Power for America

Installation
& Mission Support



Support AF-wide Installation
& Expeditionary
Combat Support Activities

AFSC – Forging Readiness and Accelerating Innovation!



Geographically Distributed Command Footprint



AFSC – Forging Readiness and Accelerating Innovation!



Geographically Distributed Command

One Center
-
Three Complexes
-
Three Air Base Wings
-
Two Supply Chain
Wings



Commander
Lt Gen Stacey Hawkins



Executive Director
Ms. Angela Tymofichuk



Command Chief
Maribeth Ferrer



Deputy Commander
Col Hall Sebren

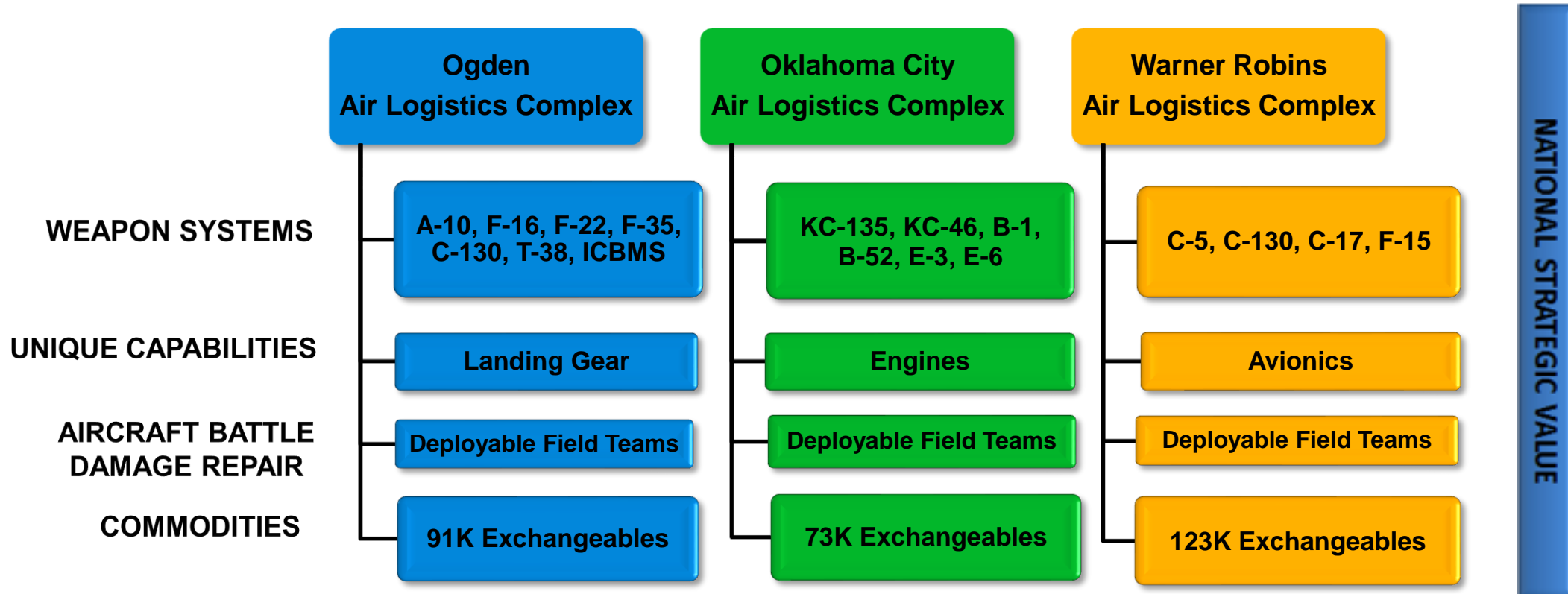


Director of Staff
Ms. Wendy Walden

HILL AFB, UT	TINKER AFB, OK			ROBINS AFB, GA		SCOTT AFB, IL
 	  	 				
 	  	 				
Maj Gen Kenyon Bell Col Daniel Cornelius	Brig Gen Brian Moore Col Abigail Ruscetta Mr. Stephen Gray	Brig Gen Jon Eberlan Col Deedrick Reese	Col Patrick Launey			



Air Logistics Complexes





Supply Chain Wings



**448th Supply Chain
Management Wing**
Tinker AFB, OK



- Single Air Force wholesale Supply Chain Management Wing
- 106,000 critical items managed with \$56.6B inventory value
- 3,000+ civilian/military workforce
- Plans and executes repairable spares requirements
- \$7.9B budget authority for buy and repair requirements
- \$433M in Foreign Military Sales (50+ partner nations)



**635th Supply Chain
Operations Wing**
Scott AFB, IL



- First-responders 24/7/365 for retail supply
- 100% Positive Inventory Control of Nuclear Weapons Related Materials (NWRM)
- Pre-positioned WRM Integration Office
- 441st Vehicle Support Chain Operations Squadron (VSCOS)
- AF Petroleum Agency (AFPET)
- Basic Expeditionary Airfield Resources (BEAR)
- Fuels Support Equipment (FSE)
- Accurate & timely reporting of supply chain information for warfighter visibility



Air Base Wings

Airfield Management



Installation Security



Medical Support



Mission Support



Information



Contractors



Families



Retirees



Facilities/Infrastructure



Financial Support



Airmen



AFSC – Forging Readiness and Accelerating Innovation!



National Strategic Nuclear Deterrent



Bombers



Navy TACAMO



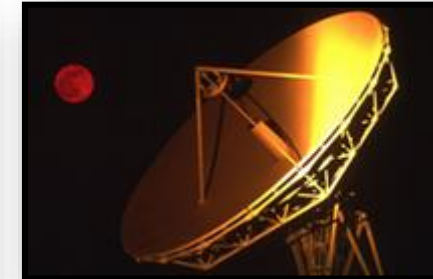
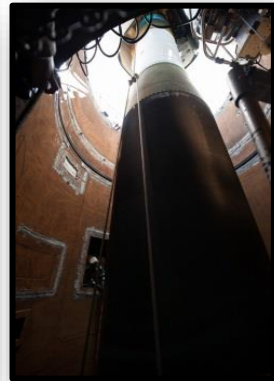
**Air-Launched
Cruise Missiles
(ALCM)**



**Dual Capable
Aircraft**



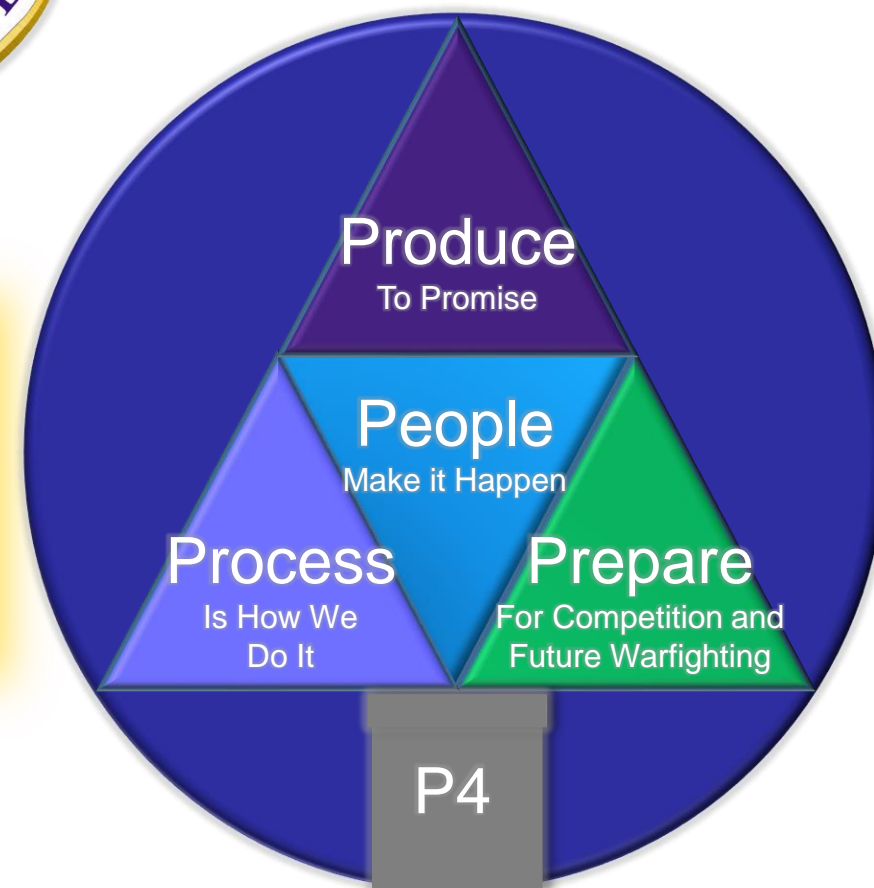
**Inter-Continental
Ballistic Missiles (ICBM)**



**Nuclear Command,
Control &
Communications
(NC3)**



ICBM Launch Control





Plan for the Future





Workforce

- Recruiting & Retention
 - DHA/EHA
 - Incentives & Competitive Benefits
 - 180-Day Rule Waiver





Global Logistics

- **Depot and Modification**
- **Aircraft Battle Damage Repair (ABDR)**
- **Global Supply Chain Integration and Execution**
- **War Reserve Materiel (WRM)**
- **Standard Air Munitions Packages (STAMP)**
- **Software Sustainment, Modification, Enhancement**
- **Combat Enablers: POL, Vehicles, Support Equipment**
- **ABWs are Power Projection Platforms**
- **“Art of the Possible” is how AFSC Enterprise operates**

We are AFSC

AF SUSTAINMENT CENTER



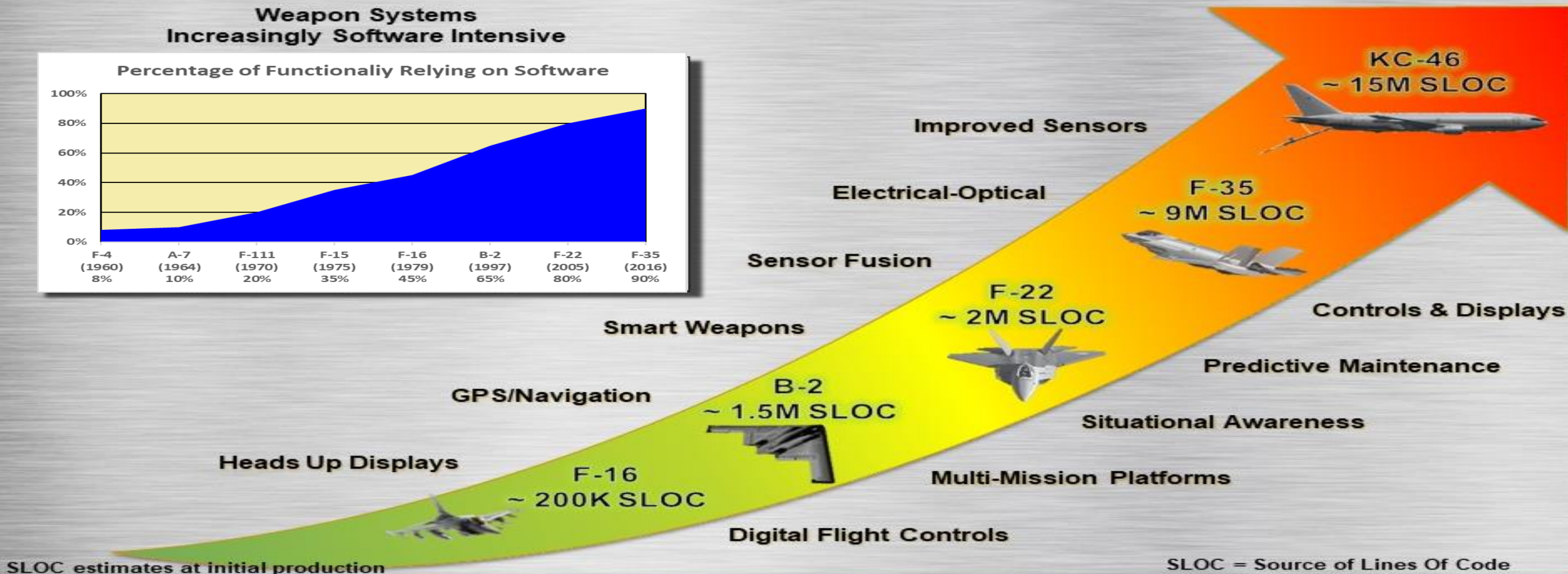
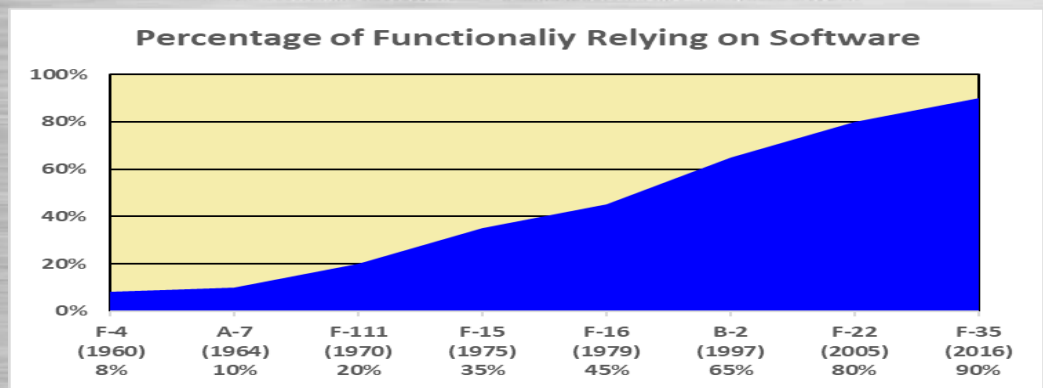
U.S. AIR FORCE



Software Enterprise

Evolution of Flight Software

**Weapon Systems
Increasingly Software Intensive**



**Operational Flight Software support expected to
potentially triple over next 10 years**