

***EXPEDITIONARY
AEROSPACE FORCE***
***A Better Use of Aerospace Power
for the 21st Century***

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Chief of Staff
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A Changing Military Paradigm

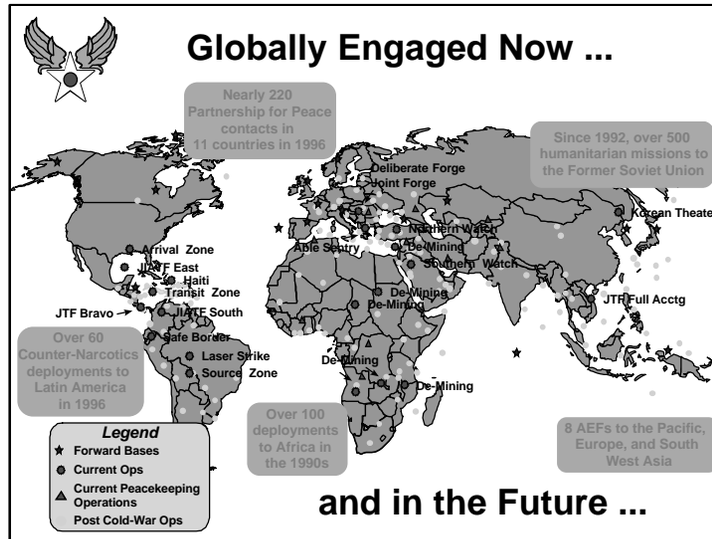
Cold War Air Force -- Threat-Based

- Focused on Containment -- Big wars
- Large forward presence -- fight-in-place strategy
- Operating from bases with large infrastructures

21st Century Air Force -- Smaller, Capabilities-Based

- Focused on Global Engagement -- Full Spectrum **Shaping**
- Still forward based, but **Responding** around the world
- Operating from bare bases with limited infrastructure
- Force protection remains a high priority

Requires an Expeditionary Approach





- ✍ **Have a wide range of tasks and committed all over the globe -- Expeditionary Aerospace Force is our unifying concept.**
- ✍ **EAF acknowledges how we've been doing business and how we will do it better in the future.**
- ✍ **Adapts to the nation's needs and constraints.**



Expeditionary Aerospace Force

What it is . . .

- Rapidly responsive forces
- Lighter, leaner and more lethal
- Tailored forces for CINCs
- More stable, predictable, and available forces
- An integration of our *Total Force*
- An institutionalized Expeditionary Culture

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Expeditionary Aerospace Force

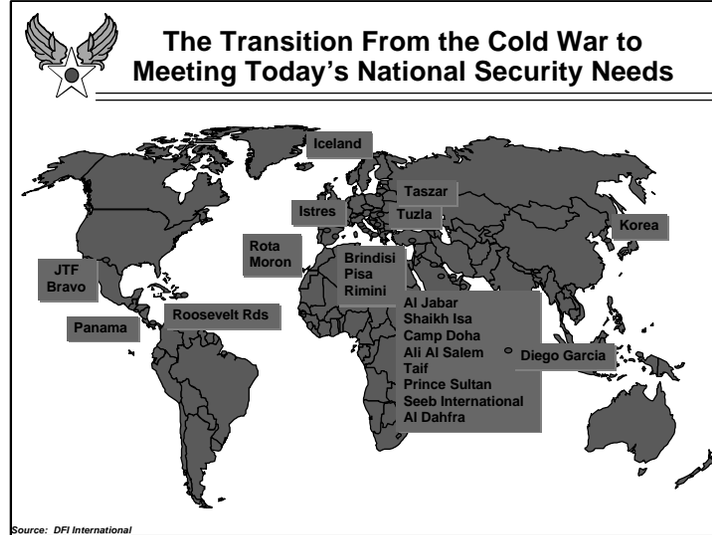
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What it is not . . .

- A risk to CINC OPLAN support
- A change in baseline organizational structure
- Tiered readiness
- A substitute for BRAC
- A super-base concept

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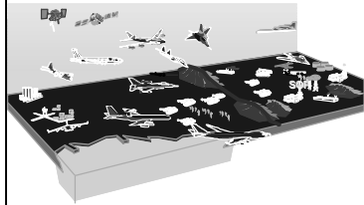


- Yet, additional overseas bases have been added to deal with on-going post Cold War contingencies in Bosnia and SWA.
- Many of these bases were never planned for nor resourced to support long-term, steady-state contingency operations.
- In effect, 3.5 fighter wing equivalents are deployed today in support of contingency operations.



Problem: Two Fold

Sustainment of Forces



For the Warfighter

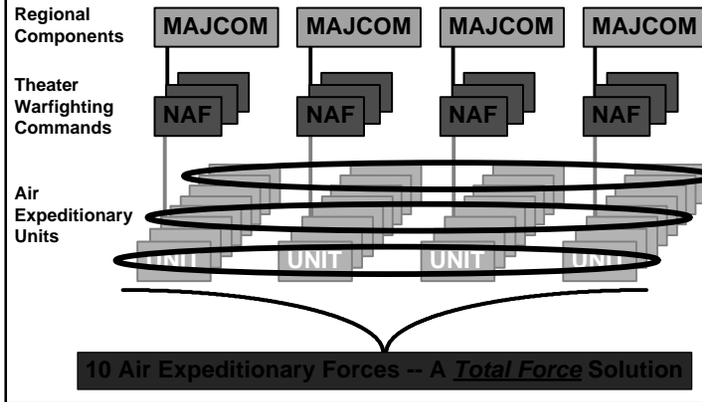


Total Force Management
For the Air Force

More Responsive Aerospace Power for CINCs



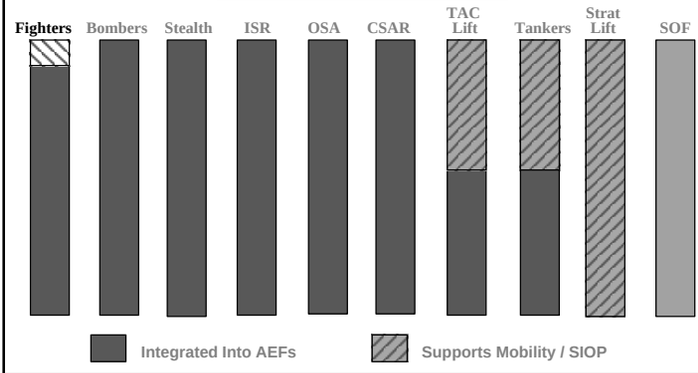
Tomorrow's Air Force Organizational Structure

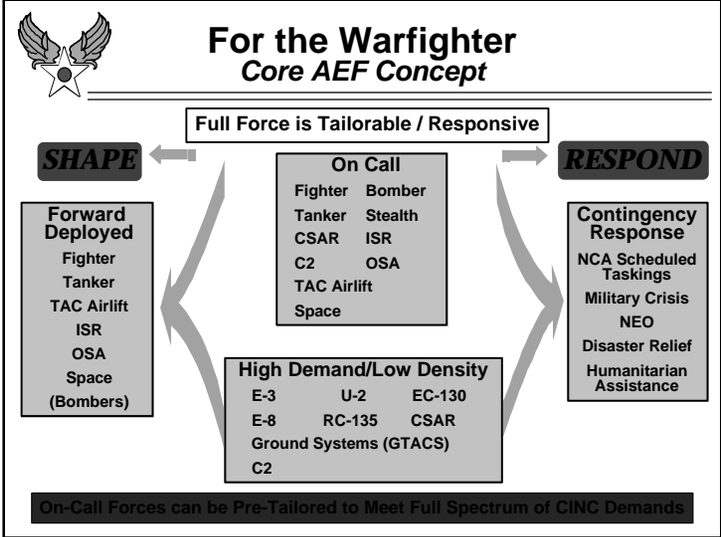




What Forces Are We Talking About?

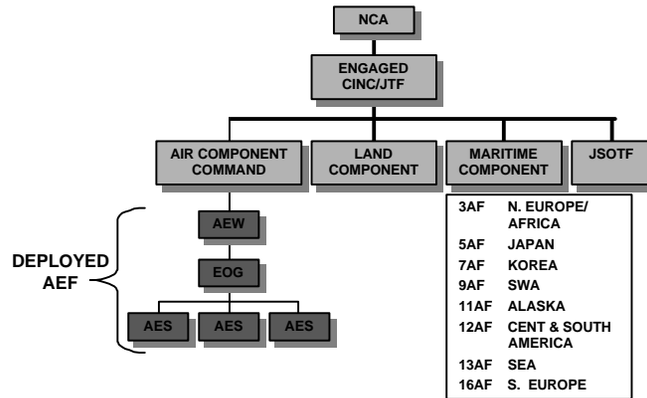
Active / Guard / Reserve







Organization





Notional AEF

Forward Deployed	Capabilities	On Call
18 x F-15C	Air-to-Air	6
10 x F-15E	PGM	14
8 x F-16CJ	SEAD	10
12 x A-10 (6 Units)	Anti-Armor/CAS	14 (ANG)*
3 x E-3	Surveillance/C2	0
3 x HH-60	CSAR	9
8 x C-130 (2 Units)	Intra-Theater	10 (ANG)*
4 x KC-10	Air Refueling	2
3 x KC-135 (2 Units)	Air Refueling	7 (AFRC)*
3 x KC-135 (2 Units)	Air Refueling	7 (ANG)*
3 x C-21A	Transportation	6
0 x B-52/B-1	CALCM/SA	6
0 x B-2	Stealth	3
0 x F-117	Stealth	6

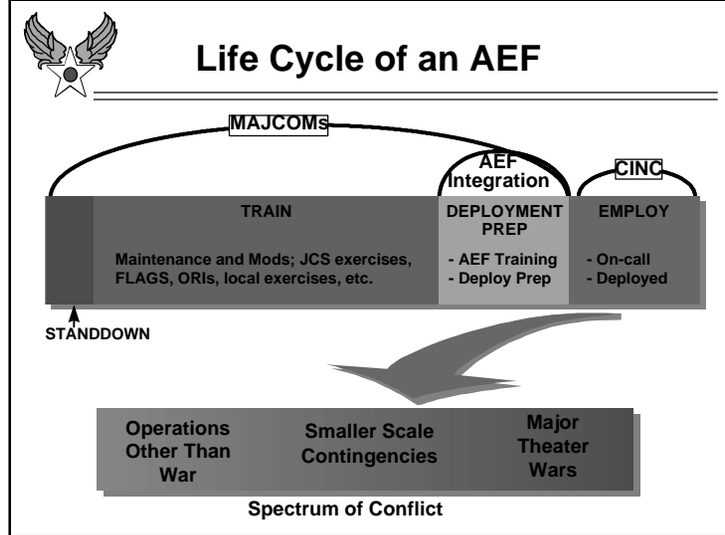
75

175 Total

100

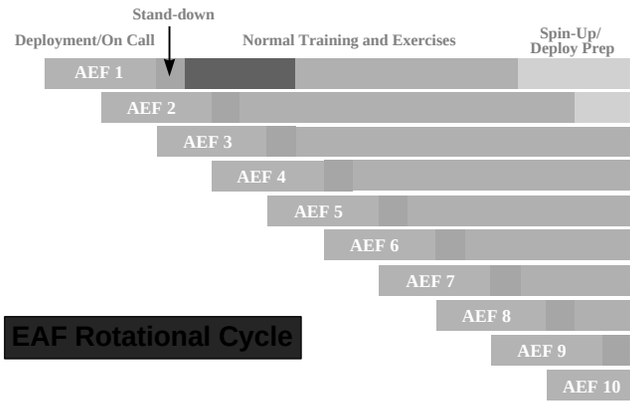
High Demand/Low Density Assets Tasked A/R
 E-3, E-8, U-2, EC-130, RC-135,
 CSAR, Ground Systems (GTACS)

* Additional aircraft
 may be available with
 Presidential Selective
 Reserve Call-up



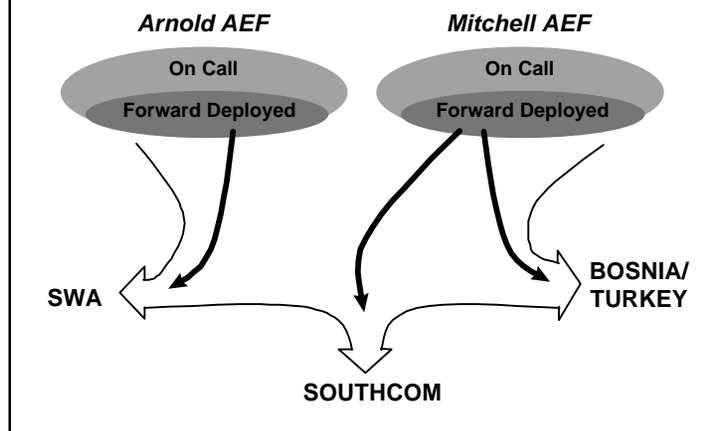


AEF Notional Schedule





Notional AEFs -- Flexible Tasking





Sizing Support for AEF Concept

Large Team Taskings

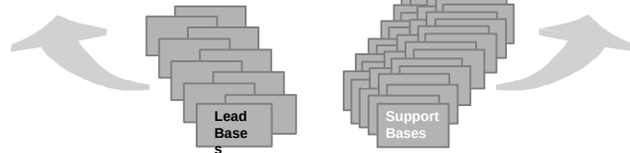


Fire Fighters
Medical Teams
Security Forces
etc.

Small Team Taskings



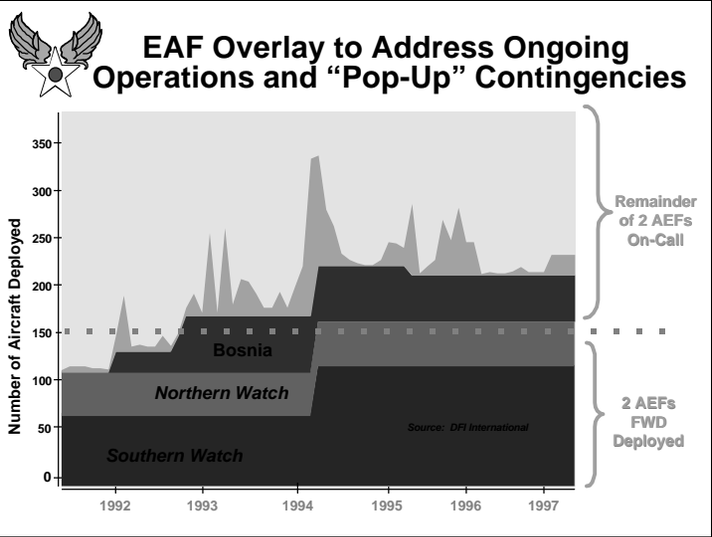
Comm/Computers
Transportation
Services
Supply
etc.



Sources: Robusted Lead AEF Bases

Sources: Robusted Other AEF Bases

5000+ Support Personnel





Expeditionary Aerospace Force

Summary of Advantages

To CINCs

- Robust Deployed Forces
- Rapid Response On-Call Forces
- Tailored Forces to Meet “Shape” and “Respond” Requirements
- Full Spectrum of Capabilities
- Improved Support to OPLANS
- Potential Future TPFDD Efficiencies

To Airmen

- Employs *Total Force*
- More Predictable, Stable Schedule
- Improves Support Structure
- Benefits Achieved Without Major Structural Change