### Headquarters U.S. Air Force

Integrity - Service - Excellence

# Air Force Unmanned Aerial System (UAS) Flight Plan 2009-2047



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**U.S. AIR FORCE** 



#### AF ISR Transformation

- New challenges, new adversaries mandate new role for ISR
  - Collectively necessitated AF ISR Transformation
  - Expanded role and reach of AF ISR
  - Requires changing the culture regarding ISR

#### Approach:

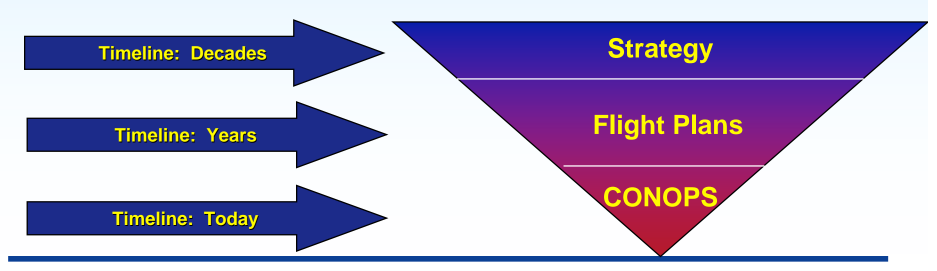
- ORGANIZATION: Organize AF ISR as a holistic AF-wide enterprise to optimize presentation of ISR capabilities to service, joint, & national users
- PERSONNEL: Develop ISR career paths to build viable "bench" of AF ISR senior leaders to meet 21<sup>st</sup> Century demands
- CAPABILITY: Plan, guide, and orchestrate AF/ISR from a capability-based perspective as a consolidated functional area



## Codifying AF ISR for the 21st Century

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- AF ISR Strategy: AF ISR's long-range plan that provides overall guidance and philosophy
- 2) AF ISR Flight Plan: Identifies options to resource the AF ISR strategy
- 3) AF UAS Flight Plan: Action plan to guide AF UAS development
- 4) <u>ISR CONOPs</u>: Describes how we envision integrating and optimizing ISR day-to-day operations





## What do UAS's Bring to Operations?

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- Persistence—ability to loiter over a target for long time periods for ISR and/or opportunity to strike enemy target
- Undetected penetration / operation
- Operation in dangerous environments
- Can be operated remotely, so fewer personnel in combat zones—projects power without projecting vulnerability
- Integrates "find, fix, finish" sensor and shooter capabilities on one platform







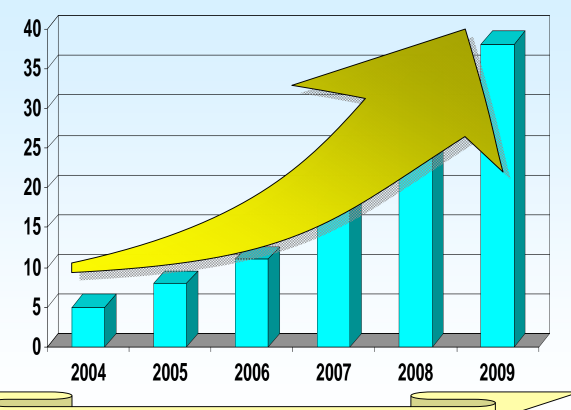


## Result: High Demand Asset

## Growth in Air Force medium-altitude MQ-1 Predator and MQ-9 Reaper Combat Air Patrols



- **2005 = 8**
- **2006 = 11**
- **2007 = 18**
- **2008 = 33**
- **2009 = 38**



#### 660% Increase in 6 years!



## USAF UAS Vision: What We Believe

#### ... A Joint approach to:

Get the <u>most</u> out of UAS to <u>increase</u> joint warfighting capability, while promoting service interdependency and the wisest use of tax dollars

#### Requires:





- Optimal Joint Concept of Operations (CONOPS)
- Airspace Control Resulting in Safe/Effective UAS Operations
- Air Defense Architecture to Achieve Security w/o Fratricide
- Increased Acquisition Effectiveness, Efficiency, Standardization



## AF UAS Flight Plan: Vision for the future

#### An Air Force with...

- Unmanned aircraft that are fully integrated with manned aircraft across the full range of military operations
- UAS that use automated control and modular "plug-and-play" payloads to maximize combat capability, flexibility and efficiency
- Joint UAS solutions and teaming
- An informed industry and academia knowing where we are going and what technologies to invest in

Capabilities-based Air Force UAS vision thru 2047: Defines DOTMLPF way forward