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Joint Capabilities and Disruptive Technologies

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- > Strategic Environment
- Key Capabilities
- > Acquisition Challenges
- > JROC Initiatives

Capabilities Based Planning 3 Years with JCIDS

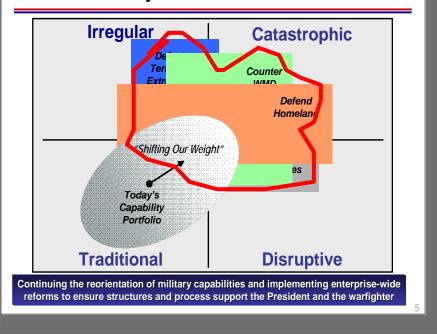
Capabilities Based Planning (CBP)

Why Change?

Requirements Generation System ~30 Years with RGS



QDR Objective – Shift in Focus



CCJO Characteristics of the Joint Force

Knowledge Empowered Enduring/Persistent
Networked Precise
Interoperable Fast
Expeditionary Agile
Adaptable/Tailorable Lethal

JCIDS is a Deliberate Process to Deliver an Adaptable Force

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DISRUPTIVE DEFINED

- "Disruptive challenges from state and non-state actors who employ technologies and capabilities (such as biotechnology, cyber and space operations, or directed energy weapons) in new ways to counter military advantages the United States currently enjoys."
 - National Security Strategy, March 2006
- "<u>Disruptive</u> challenges may come from adversaries who develop and use break through technologies to negate current U.S. advantages in key operational domains"
 - National Defense Strategy, March 2005
- "Dual use civilian technologies, especially information technologies, high-resolution imagery and global positioning systems are widely available. These relatively low cost, commercially available technologies will improve the <u>disruptive</u> and destructive capabilities of a wide range of state and non-state actors."
 - National Military Strategy, 2004



KEY CAPABILITIES - QDR

- Disruptive Challenges
 - Electronic Warfare
 - Cyber Warfare
 - Counter Space
 - **▶** BM + CM
 - Next generation torpedoes
 - Adversary Submarines
 - Strategic nukes from land and sea based system
 - Theater UAVs

- Key Tools
 - Exercises
 - Experimentation
 - > Training
 - Info Sharing
 - > Intel Cooperation
 - > Armaments Cooperation
 - Security Assistance
 - Humanitarian Assistance
 - Defense Support to Public Diplomacy



KEY CAPABILITIES – QDR (Slide 2)

- Shaping Choices of Countries at Crossroads
 - Improve the capacity of partner states
 - Reduce partner states vulnerabilities
 - Integration of defensive systems

Intel Sensors
 Missile Defense

Communication Networks
 Undersea Warfare

Information SystemsCounter Mine

- US diversify basing posture to promote constructive bilateral relations, mitigate anti-access, and offset potential political coercion
 - Mobility/Logistic Support
 - Operational Enablers ISR, C2, Communications
 - New TRIAD



SHARED ACQUISITION CHALLENGES

- Realistic performance requirements
- Ensure COCOM needs are met
- Focus on most important issues
- > Gain senior leader input earlier in development cycle



JROC INITIATIVES

- > Senior leaders involved earlier in the process
 - Technical, Requirements, Funding Insights
- Concept Decision
 - Improve integration of key decision processes—Requirements, Acquisition, PPBE
 - Determine optimum investment strategy
 - Balance capability needs with technical feasibility and affordability
- Improved, more consistent KPP selection process
 - Mandated Materiel Readiness KPP with supporting Reliability and Ownership Cost KSAs
 - Increased focus on Systems Training and Energy Efficiency as potential selectively applied KPPs

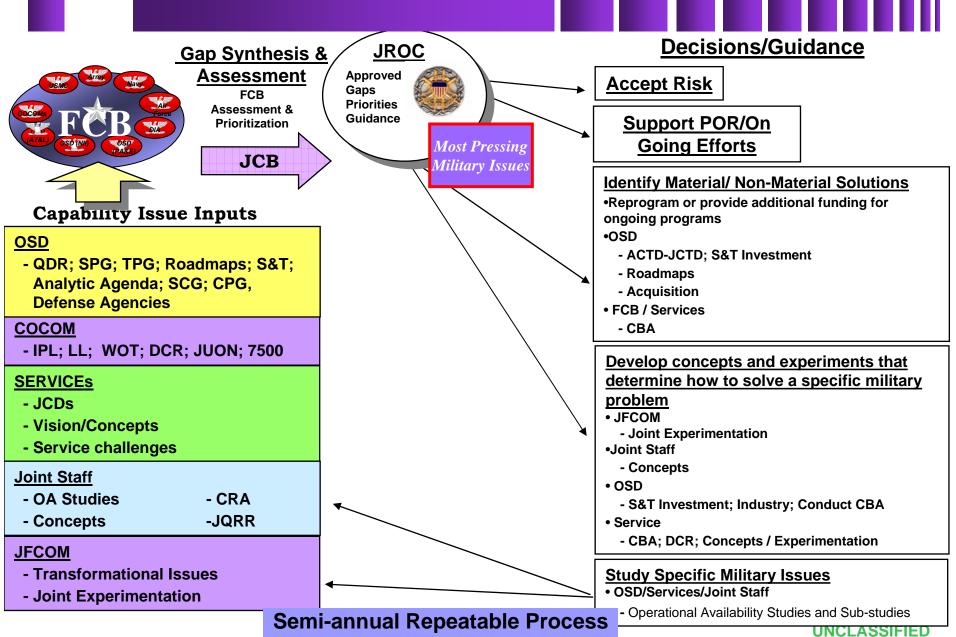


RAPID ACQUISITION

- Joint Urgent Operational Need (JUON)
 - COCOM identified urgent need involved in an ongoing named operation
 - > Inherently Joint
 - Outside of established Service rapid fielding processes
 - > DOTMLPF solution if left unfilled:
 - Could result in loss of life
 - Near term mission failure
 - > <ACAT 1
- Immediate Warfighter Need (IWN)
 - A JUON requiring 120 days or less material or logistics solution

>	JUON Requests (FY05-06)		
>	C2 Net Centric		
	Blue Force Trackers	491	
	Radios	167	
	SATCOM Equipment	38	
	Spectrum Analyzers	85	
>	Battlespace Awareness		
	Unmanned Aerial Systems	204	
	Aerostat	9	
	Sensors	36	
	Full Motion Video	535	
>	Force Protection		
	Robots	664	
	Sensors	335	
	CREW	26,930	
	IR Defeat Systems	3,498	
	Robot Repeaters	435	
>	Focused Logistics		
	JPDADS	38	
	Generators	18,889	
	Vehicles	618	
	Float Bridge	1	

Capability Gap Assessment







- The strategic environment has changed
 - Deliberate process to deliver an adaptable force
- Process evolved from requirements driven to capabilities based
 - Translate guidance/policy into Joint Force capability
- Early insights by senior leaders enhance acquisition stability
 - Realistic requirements to meet warfighter needs
- MPMI provides the focusing construct
 - > Top-down guidance to solve pressing military issues