



Contingency Support and Migration Planning Directorate

*Office of the Assistant Secretary of Defense
Networks and Information Integration*

**Mr. Brian Fila
Director**



OUTLINE

- **Vision**
- **Mission**
- **Approach**
- **Strategic Goals**
- **Organization**
- **Phenomenology**



VISION

Contingency Support:

US planners place as much emphasis on considering information and communications enablement to win the peace as they do to facilitate winning the war

Migration Planning:

The warfighter quickly receives commercial off-the-shelf information and communications technology to meet emergent requirements in advance of the traditional acquisition process

"He who wishes to fight must first count the cost"

from Ts'ao Kung's (A.D. 155-220) commentary on Sun Tzu's Art of War



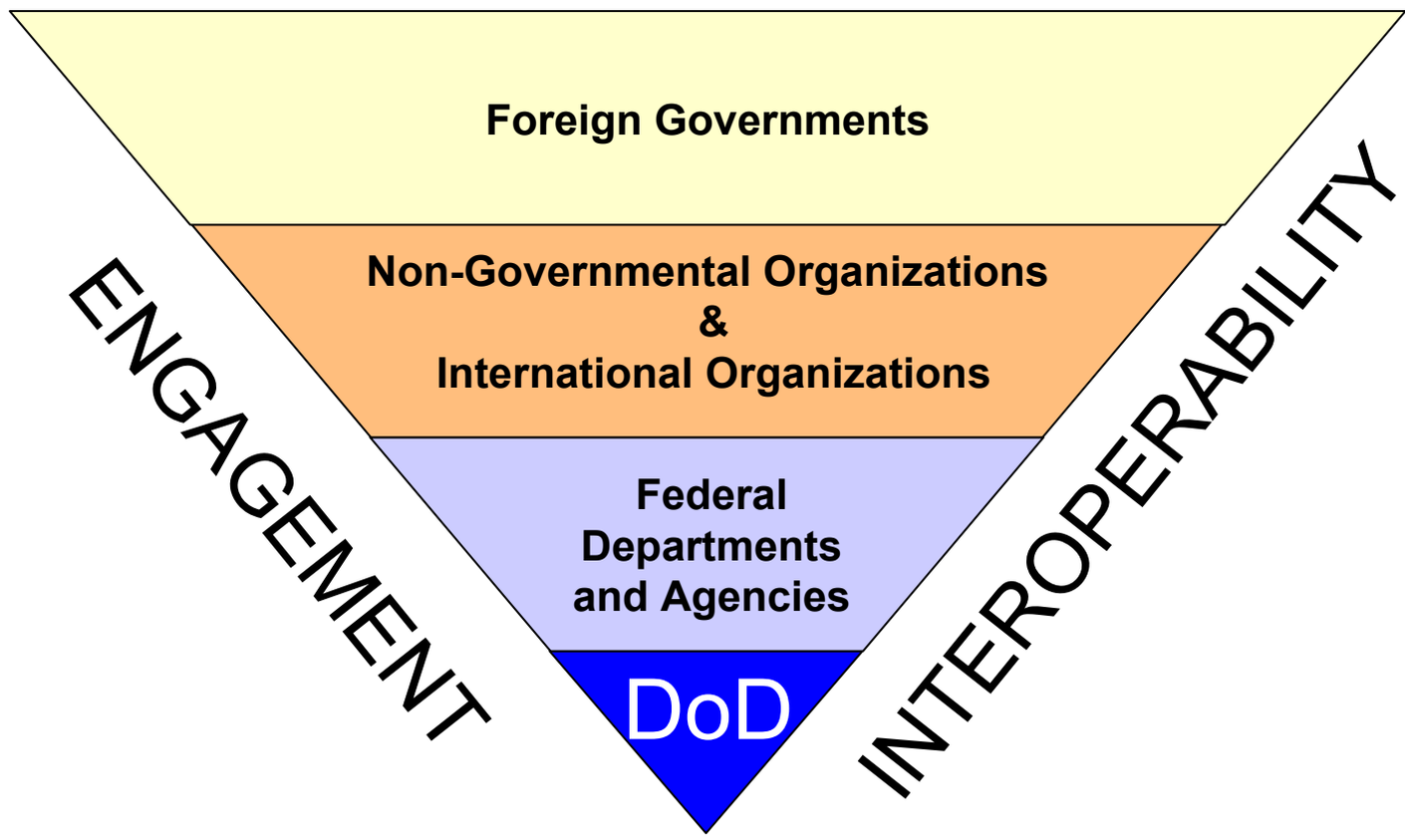
MISSION

- Foster doctrine, organizations, training, and material that enables synergistic interaction with Departments and Agencies of the US Government.
- Foster US military doctrine, organizations, training, and material that enables synergistic interaction with non-government organizations and the civilian populace.
- Enable NII to lead the Department's interaction in the Inter-agency process to develop programs and policy for information and telecommunications enablement of societies transitioning to and from hostilities.
- Ensure Information Age transformational information and communications capabilities are acquired to support all aspects of contingency and military operations



Contingency Support: APPROACH

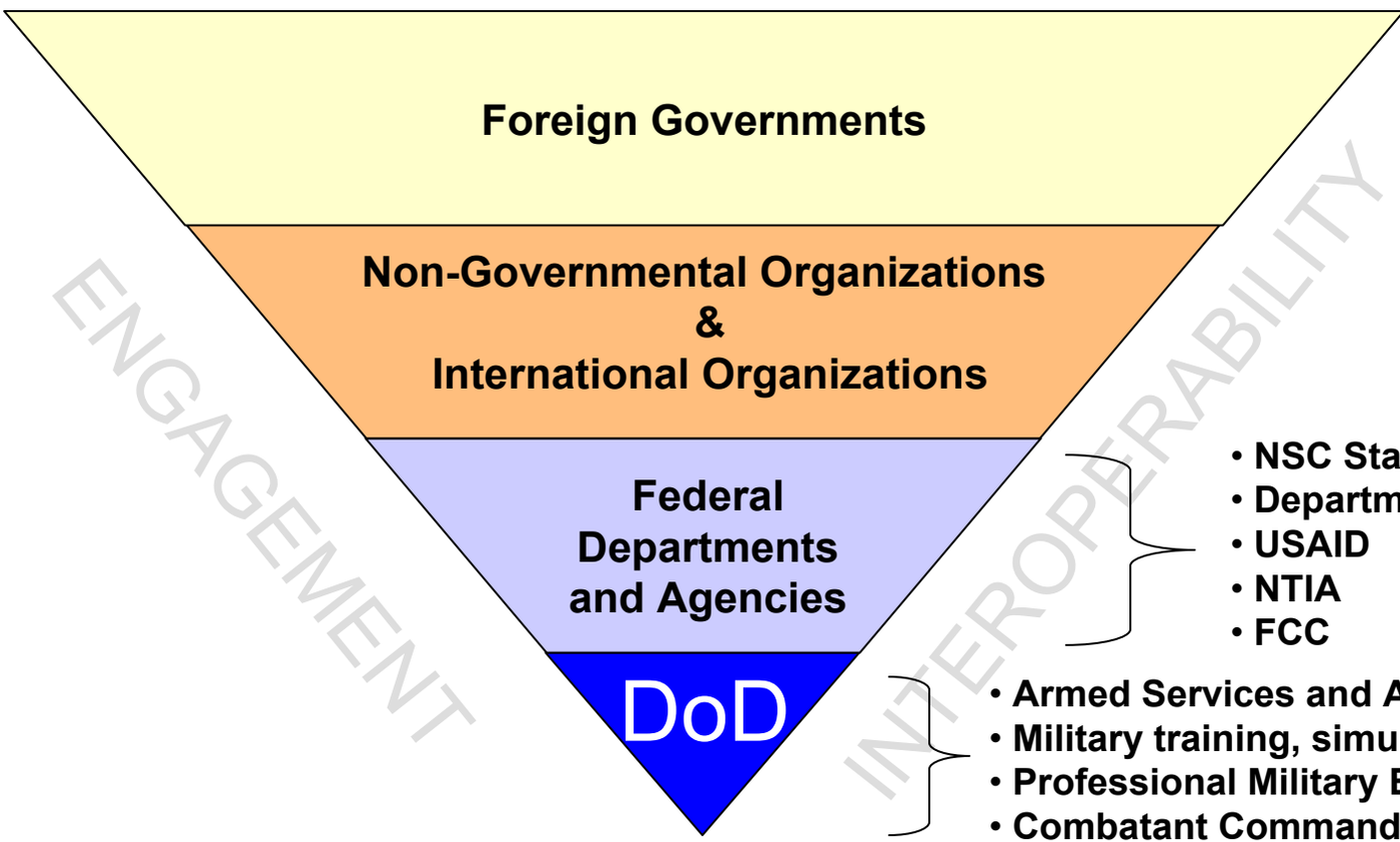
COLLABORATION





Contingency Support: APPROACH

COLLABORATION

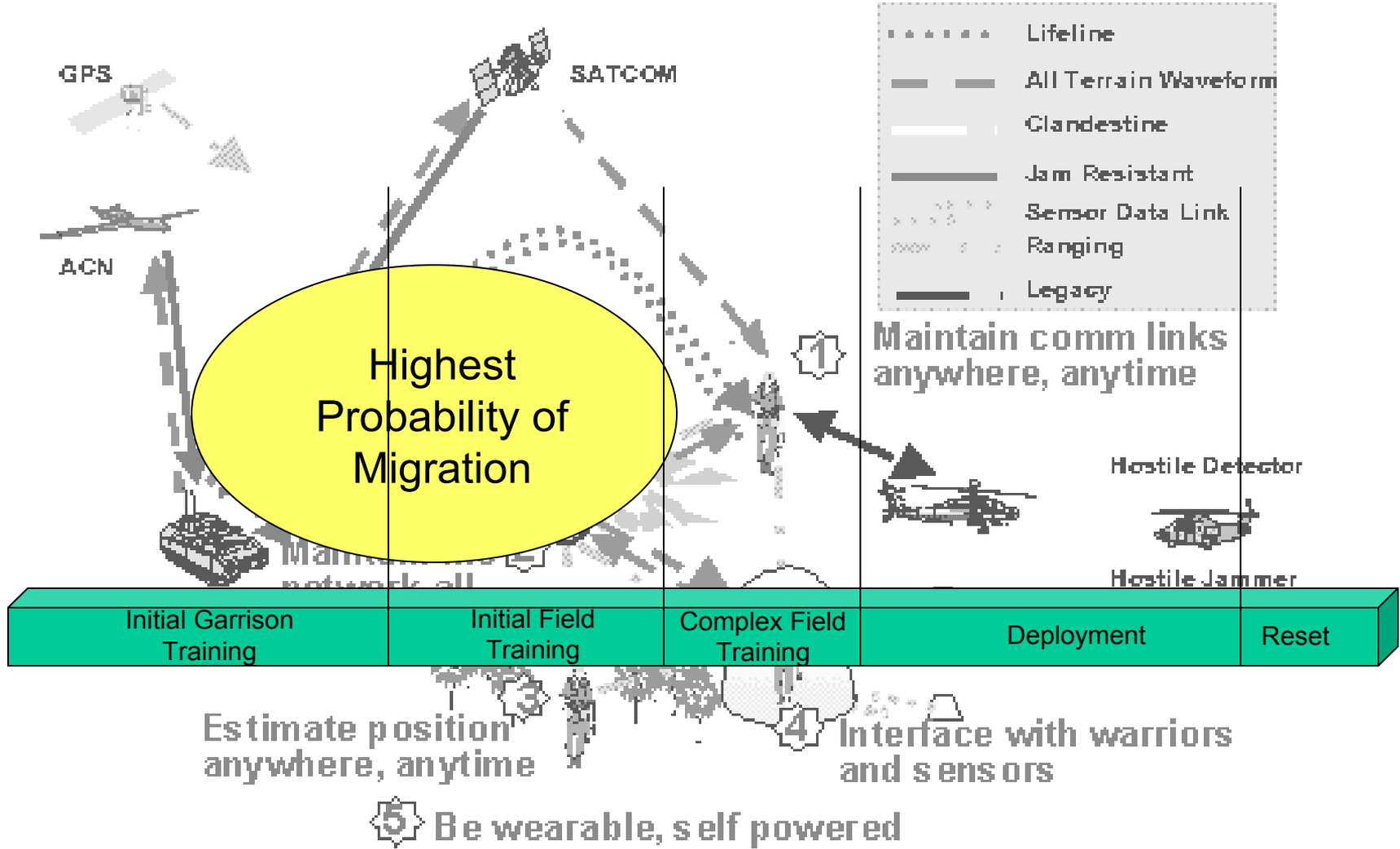


- NSC Staff
- Department of State
- USAID
- NTIA
- FCC

- Armed Services and Agencies
- Military training, simulation centers
- Professional Military Education institutions
- Combatant Commands



Migration Planning: APPROACH



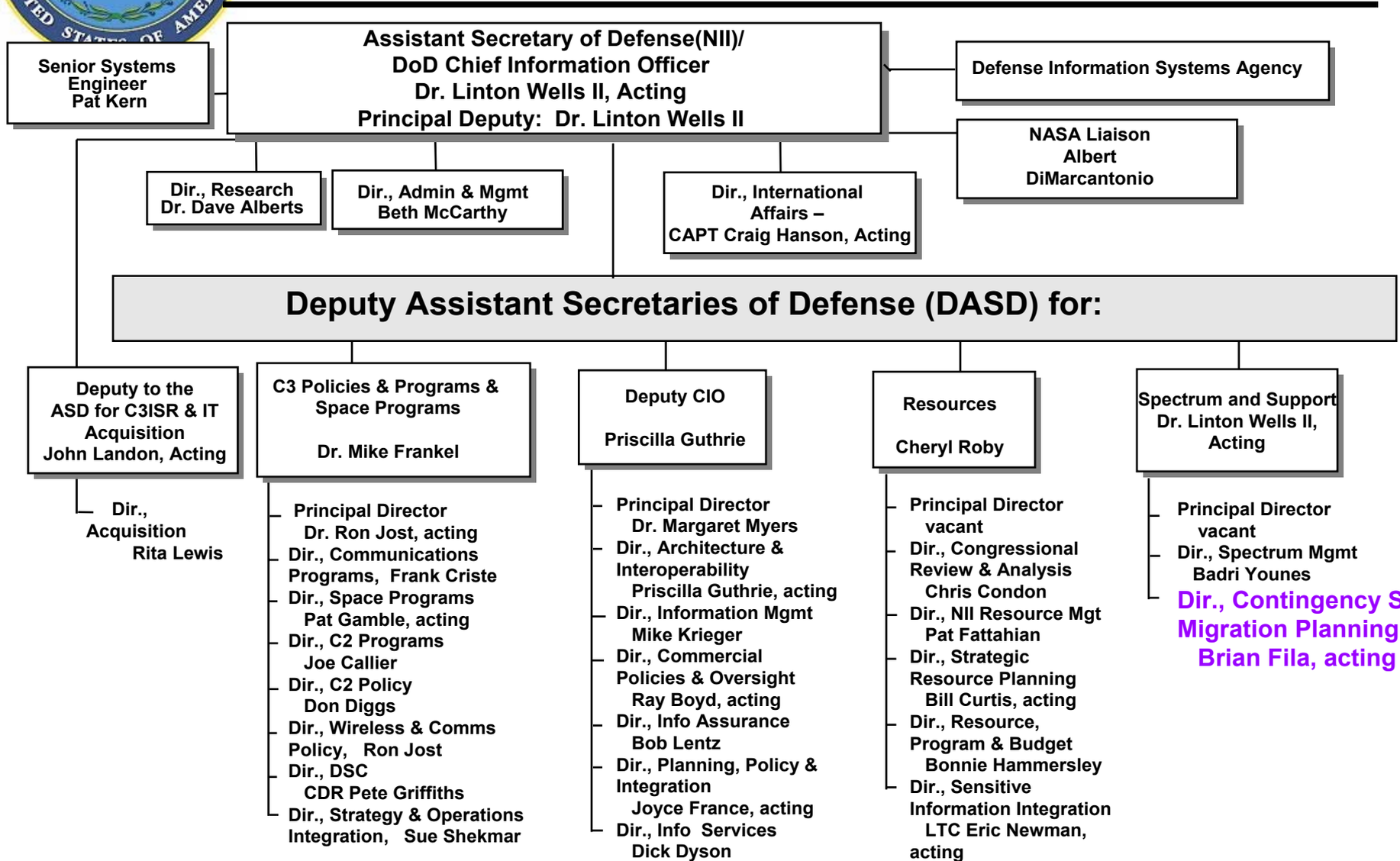


STRATEGIC GOALS

- Influence doctrine and training
- Impact Service programs and resourcing strategies
- Influence organizational effectiveness regarding S&R
- Formalize ICT-related planning in the Inter-Agency Process
- Insert leading edge technologies into niche applications



OASD-NII



Senior Systems Engineer
Pat Kern

Assistant Secretary of Defense(NII)/
DoD Chief Information Officer
Dr. Linton Wells II, Acting
Principal Deputy: Dr. Linton Wells II

Defense Information Systems Agency

NASA Liaison
Albert DiMarcantonio

Dir., Research
Dr. Dave Alberts

Dir., Admin & Mgmt
Beth McCarthy

Dir., International Affairs -
CAPT Craig Hanson, Acting

Deputy Assistant Secretaries of Defense (DASD) for:

Deputy to the ASD for C3ISR & IT Acquisition
John Landon, Acting

C3 Policies & Programs & Space Programs
Dr. Mike Frankel

Deputy CIO
Priscilla Guthrie

Resources
Cheryl Roby

Spectrum and Support
Dr. Linton Wells II, Acting

Dir., Acquisition
Rita Lewis

- Principal Director
Dr. Ron Jost, acting
- Dir., Communications Programs, Frank Criste
- Dir., Space Programs
Pat Gamble, acting
- Dir., C2 Programs
Joe Callier
- Dir., C2 Policy
Don Diggs
- Dir., Wireless & Comms Policy, Ron Jost
- Dir., DSC
CDR Pete Griffiths
- Dir., Strategy & Operations Integration, Sue Shekmar

- Principal Director
Dr. Margaret Myers
- Dir., Architecture & Interoperability
Priscilla Guthrie, acting
- Dir., Information Mgmt
Mike Krieger
- Dir., Commercial Policies & Oversight
Ray Boyd, acting
- Dir., Info Assurance
Bob Lentz
- Dir., Planning, Policy & Integration
Joyce France, acting
- Dir., Info Services
Dick Dyson

- Principal Director
vacant
- Dir., Congressional Review & Analysis
Chris Condon
- Dir., NII Resource Mgt
Pat Fattahian
- Dir., Strategic Resource Planning
Bill Curtis, acting
- Dir., Resource, Program & Budget
Bonnie Hammersley
- Dir., Sensitive Information Integration
LTC Eric Newman, acting

- Principal Director
vacant
- Dir., Spectrum Mgmt
Badri Younes

Dir., Contingency Spt & Migration Planning
Brian Fila, acting



PACIFIC DISASTER CENTER

Mission: provide applied information research and analysis support for the development of more effective policies, institutions, programs and information products for the disaster management and humanitarian assistance communities of the Asia Pacific region and beyond

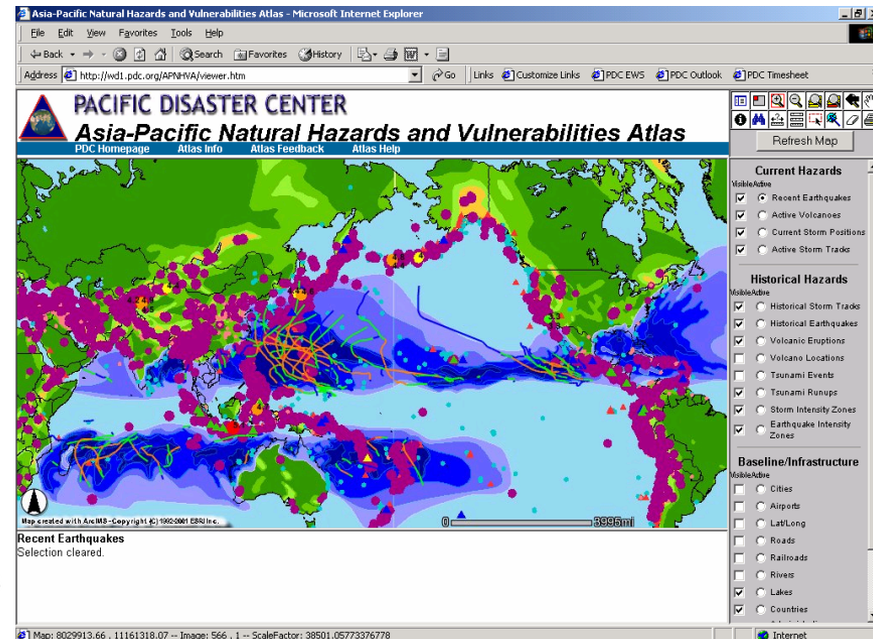
Customers: senior policy makers to first responders

Approach:

Promote proactive, rather than reactive, planning that includes hazard mitigation as a key element of sustainable development;

Foster partnerships to raise awareness among widespread segments of the disaster management and regional planning communities; and

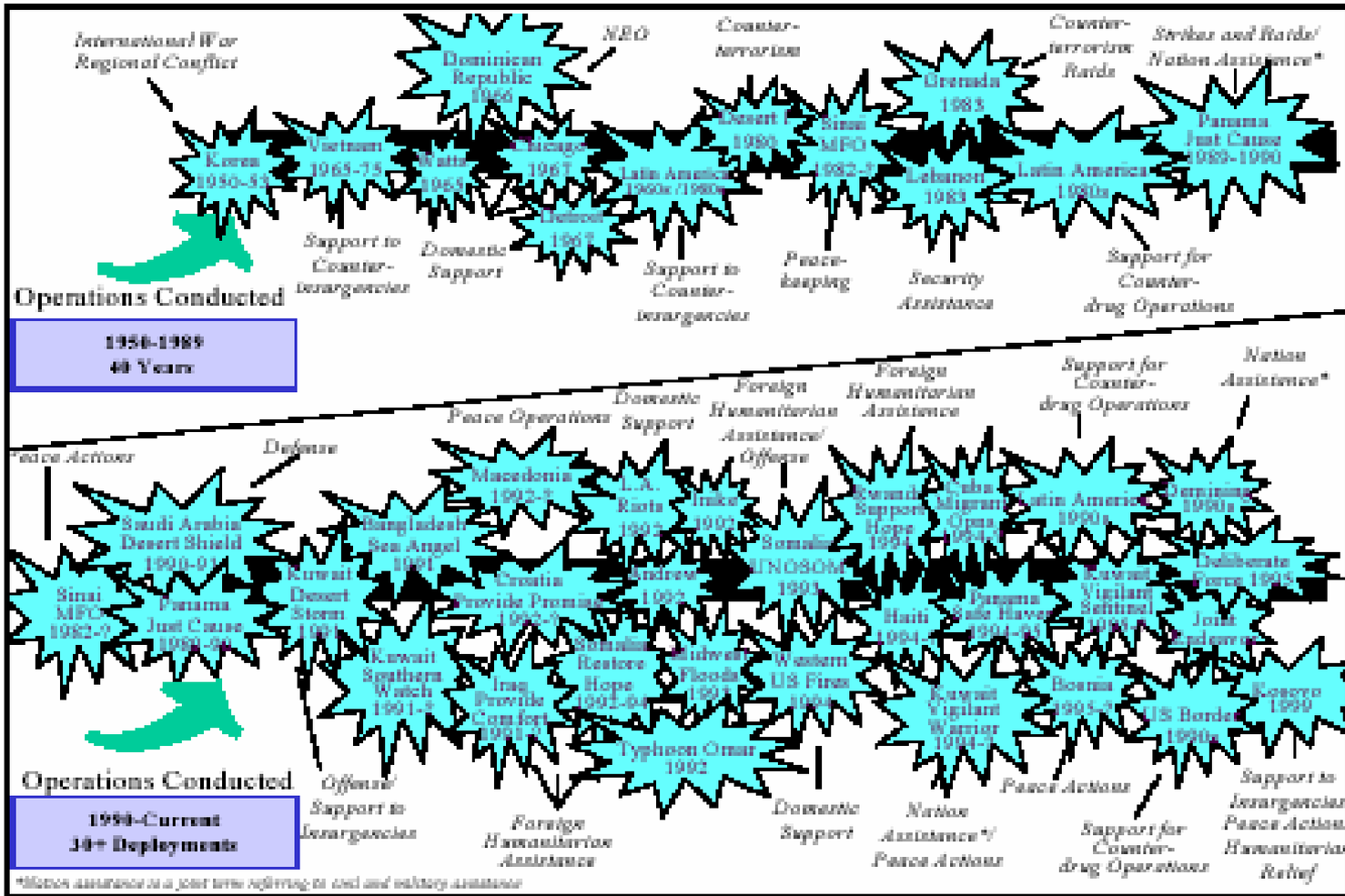
Increase efficiency of operational organizations by introducing innovative, and appropriately scaled, information resources, tools, and analyses



Implementing innovative uses of information, technology, and applied research



The Pace of Operations





Engaging the Planning Cycle

Enhanced Engagement

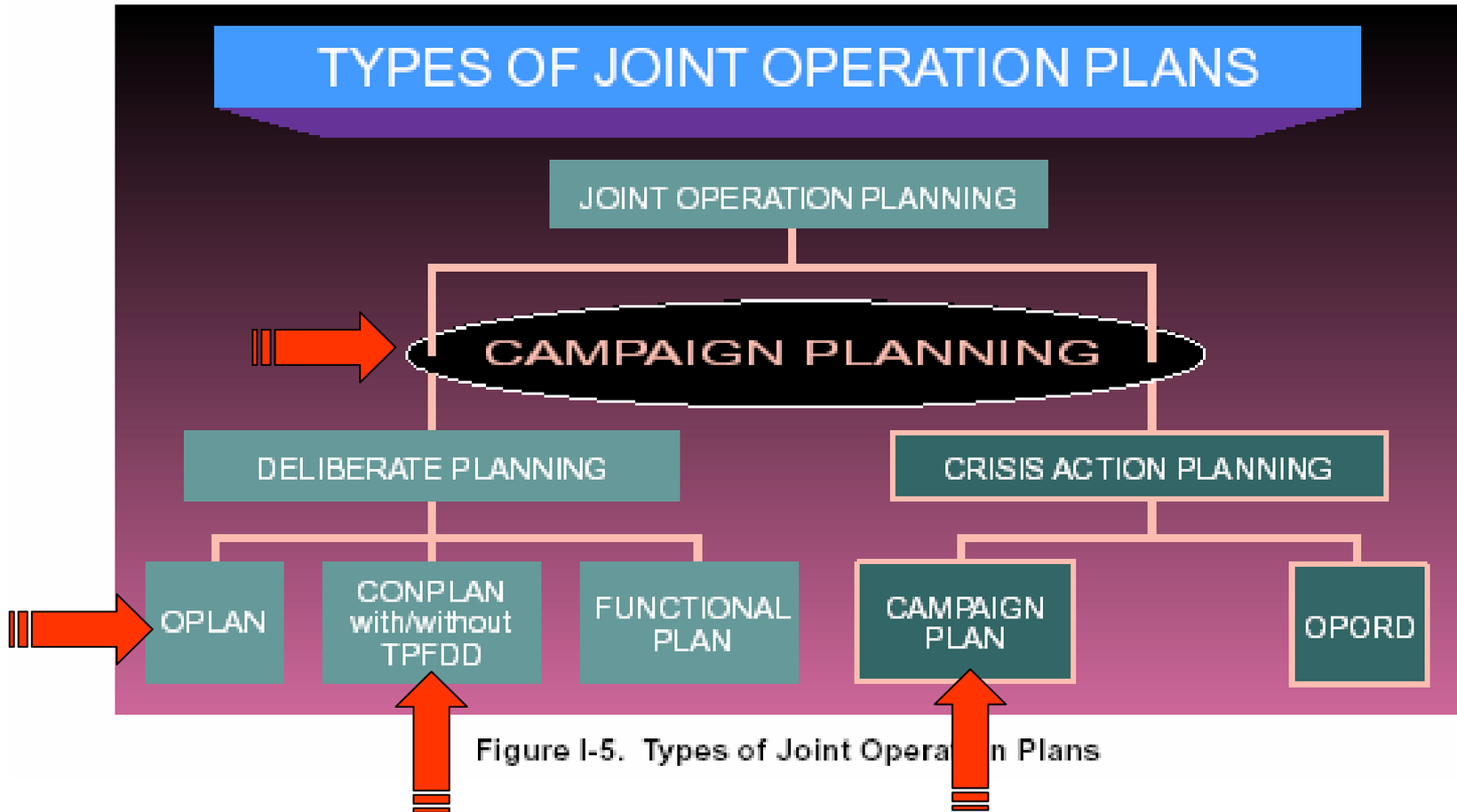


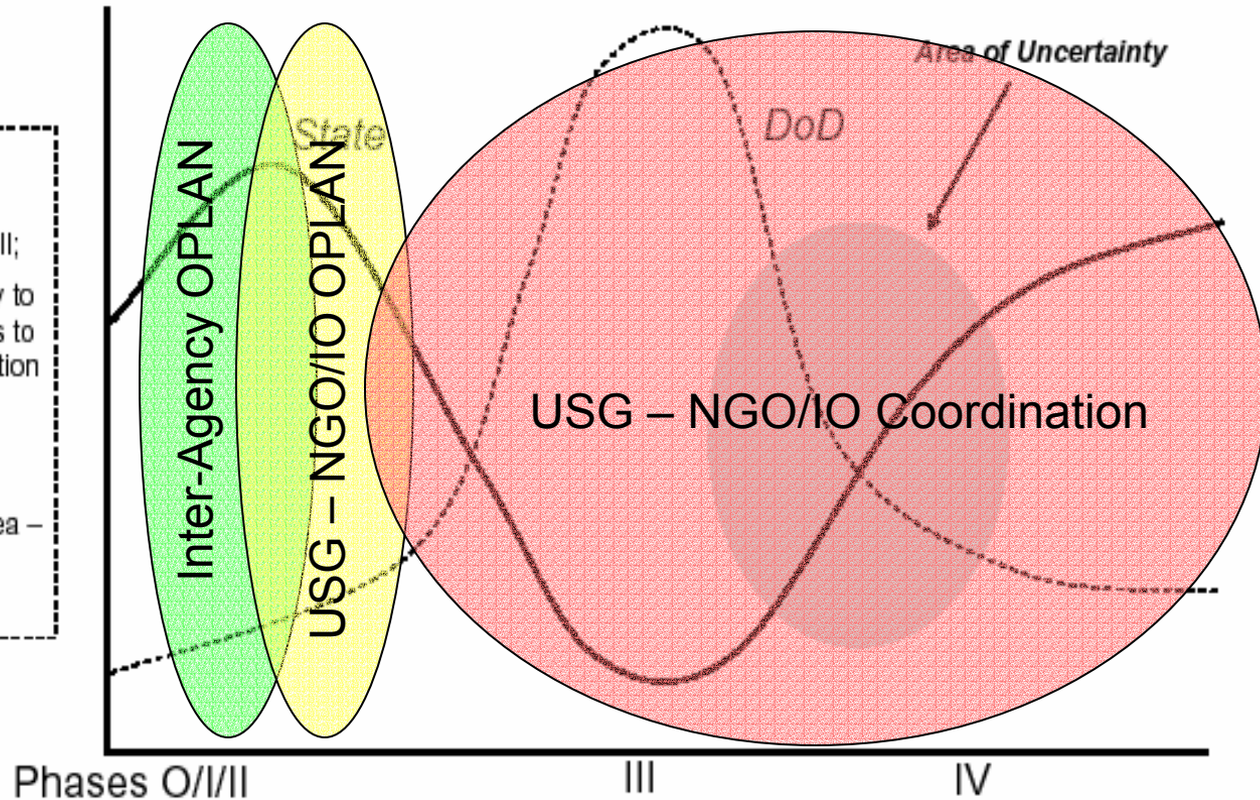
Figure I-5. Types of Joint Operation Plans



Stabilization & Reconstruction Phenomenology

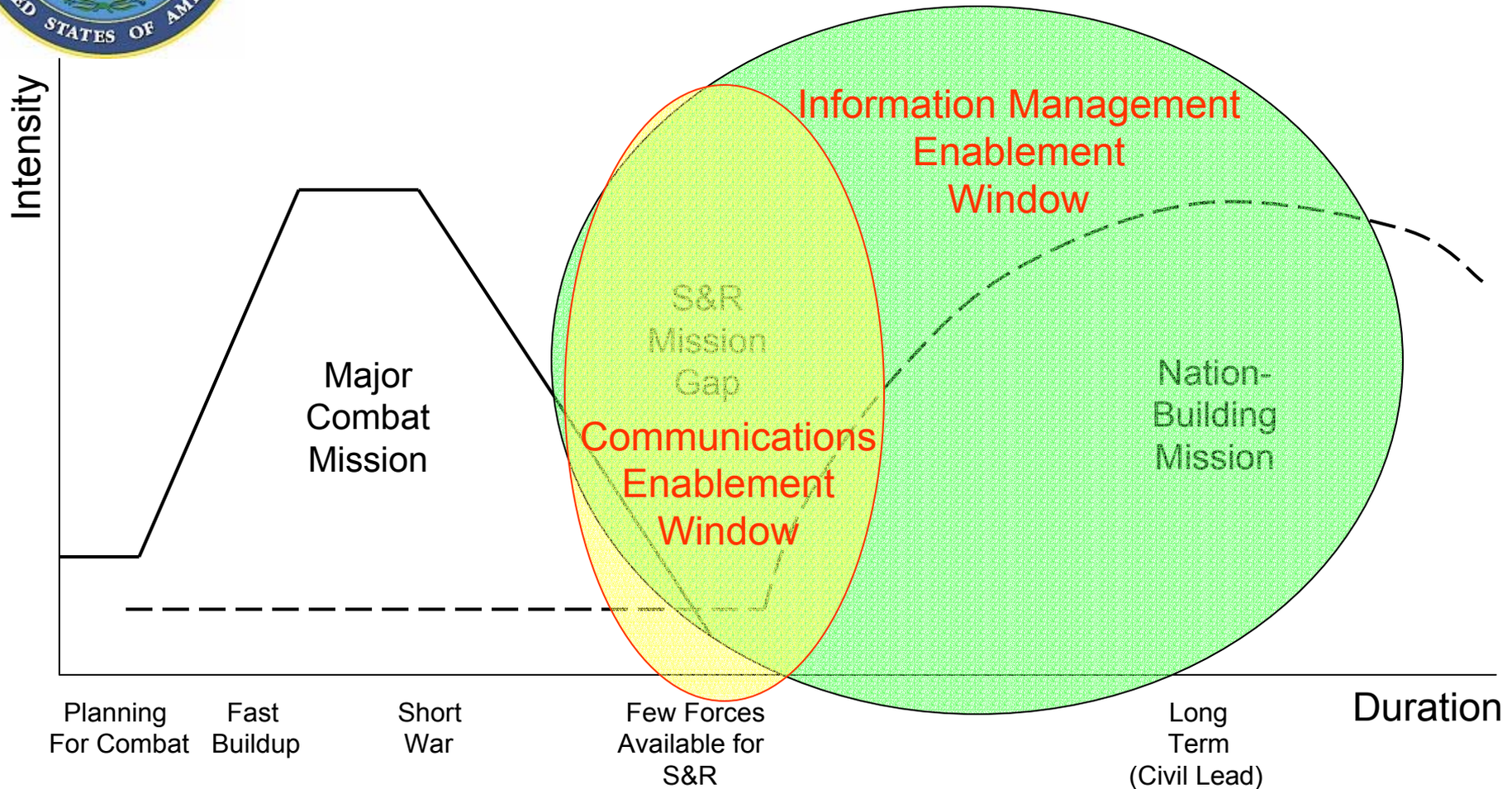
Key Gaps:

- Lack of joint civ-mil planning in phases 0, I, II;
- Limited civilian capacity to deploy with military units to support civilian stabilization ops (phase III);
- Unclear transfer from military to civilian responsibilities (gray area – phase III to IV).





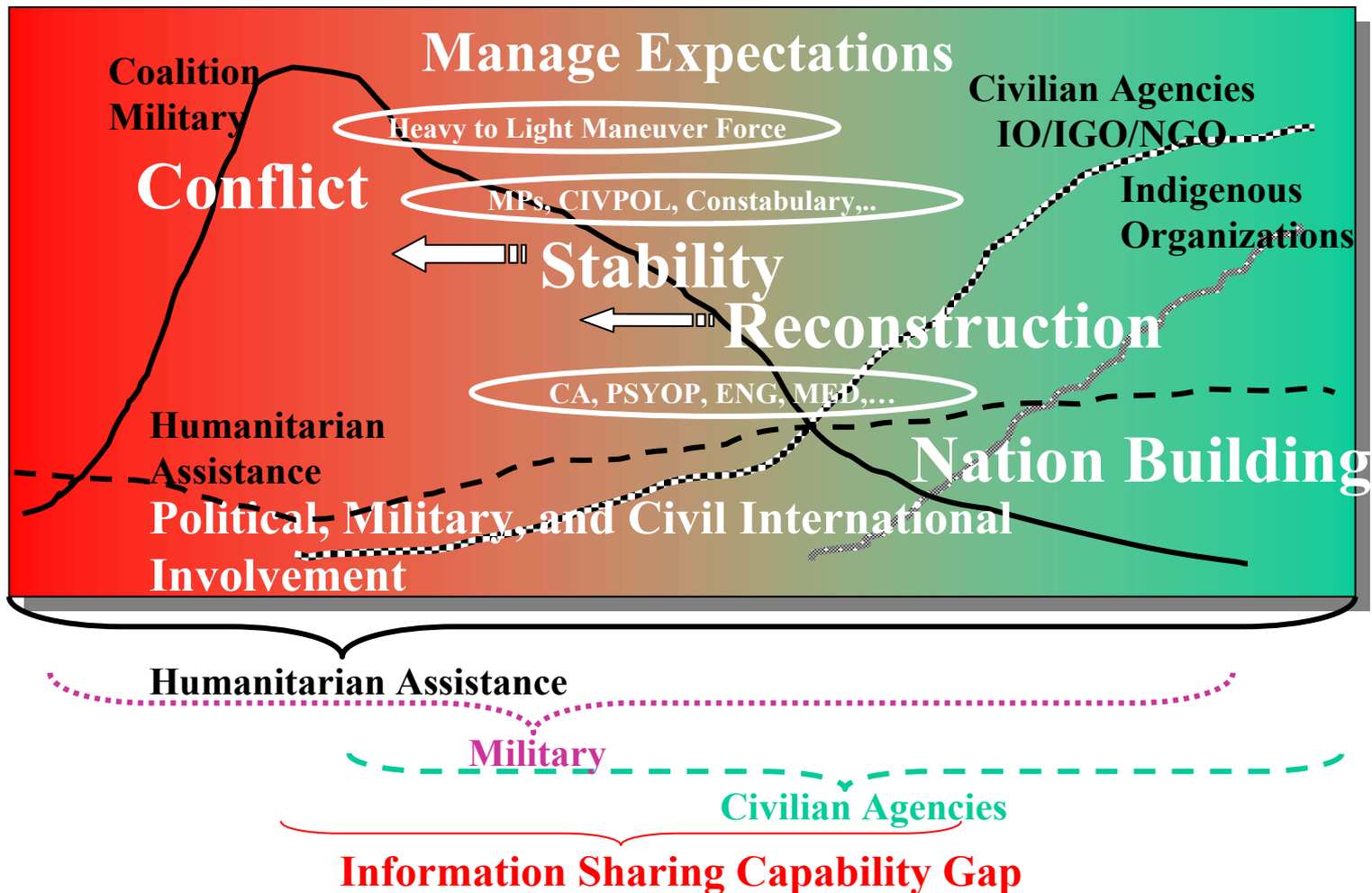
Stabilization & Reconstruction Phenomenology



* Graphic from Transforming for Stabilization and Reconstruction Operations, edited by Hans Binnendijk and Stuart E. Johnson, pub. National Defense University Press, p. xv, Washington D.C., 2004



Stabilization & Reconstruction Phenomenology



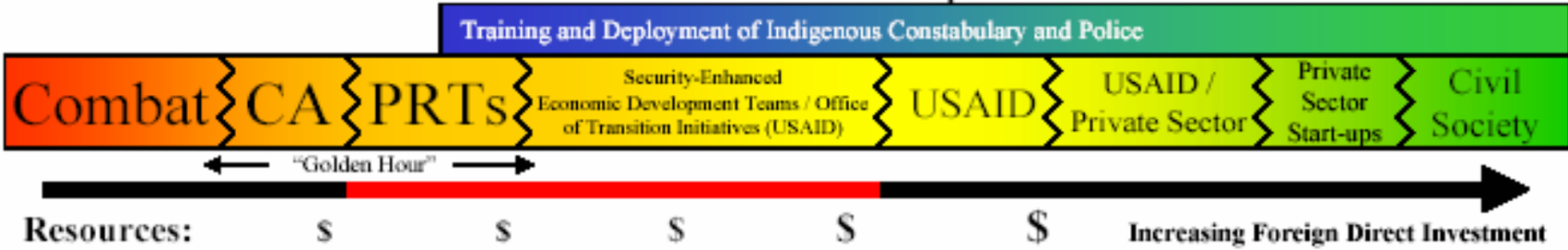


Stabilization & Reconstruction Phenomenology

The Post-Conflict Combat Continuum



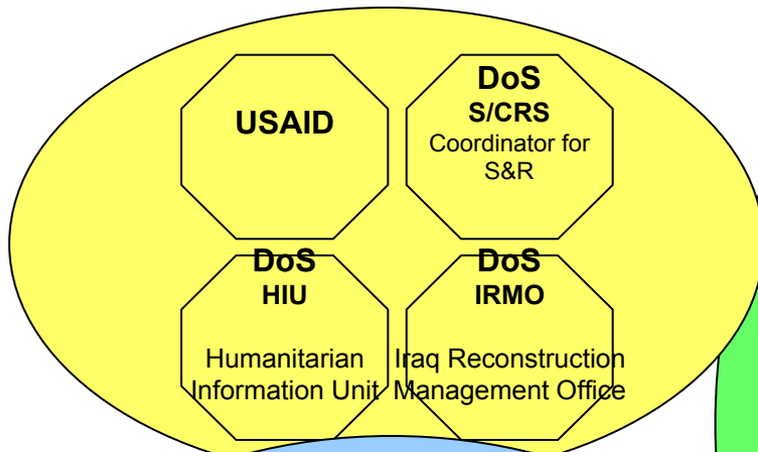
The Reconstruction / Economic Development Continuum





Typology of Involvement

Civilian



NGO/IO

Military

