

# Transforming an Army While at War

NDIA Combat Vehicles Conference 24 Oct 2006

### **MG Richard Rowe**

Deputy Director, Army Capabilities and Integration Center US Army Training and Doctrine Command

TRADOC: Victory Starts Here!



- ARCIC Overview
- TRADOC Centers of Excellence (CoEs)
- Strategy Concepts Capabilities
- Concepts Development and Experimentation
- Soldier Modernization
- Comprehensive Force Protection

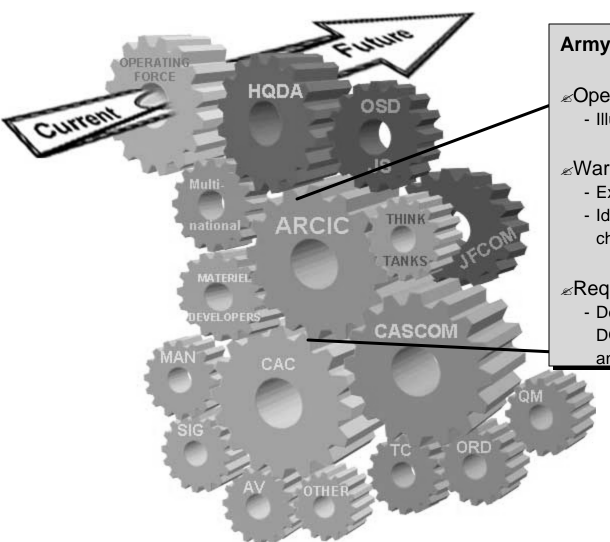


## Army Capabilities Integration Center





## Driving Change for the Army Integrating DOTMLPF for the Operating Force



#### **Army Capabilities Integration Center**

- **∠**Operational Concept Development
  - Illustrate how future forces will operate
- Wargaming and Experimentation
  - Explore innovative methods
  - Identify and verify solutions for required changes in DOTMLPF
- **ÆRequirements Determination** 
  - Determine, recommend, and document DOTMLPF changes with supporting analysis

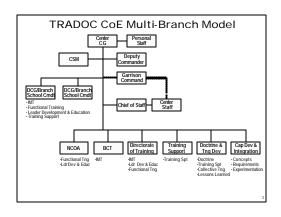


## Transforming to Centers of Excellence

Center of Excellence Definition: Designated installation, centered on TRADOC core functions, that improves combined arms solutions for joint operations, fosters DOTMLPF integration, accelerates the development process, and unites all aspects of institutional training to develop Soldiers, leaders, and civilians who embody Army values.

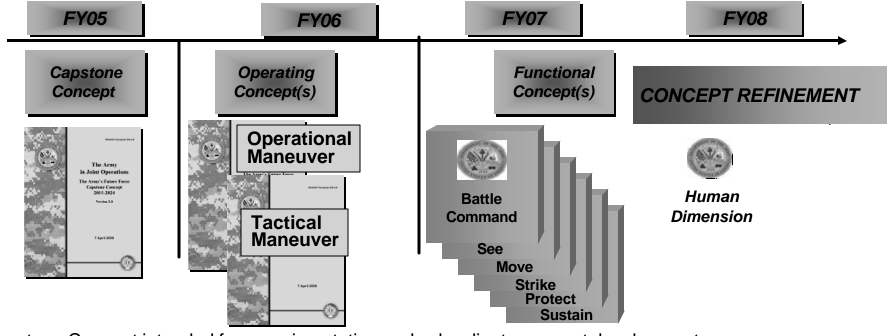
#### **Objectives**

- Develop synergy of intellectual capacity
  - Accelerate / promulgate innovation
  - Promote broader leader mindset
  - Stimulate cross-branch exchange
- Facilitate capability development across DOTMLPF
  - Consolidate to maximum extent possible; leverage "commonness"
  - Facilitate integration of operational lessons learned
  - Facilitate collaboration and interaction within TRADOC and with the rest of the Army and other agencies
  - Facilitate outreach to the rest of the Army





### Army Concept Strategy



- Capstone Concept intended for experimentation and subordinate concept development

- ∠Army concepts nested and support the family of Capstone Concept for Joint Operations (CCJO)

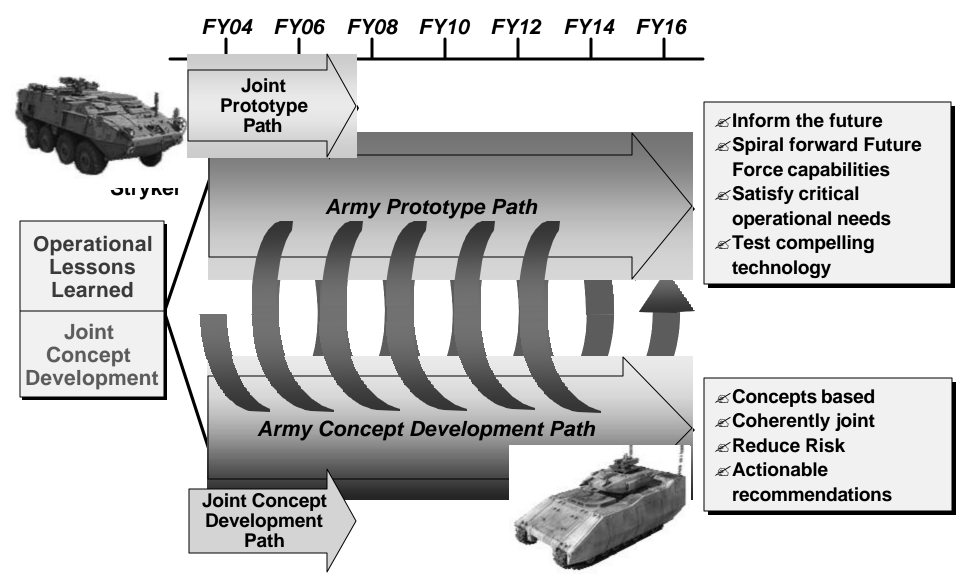
#### **Wargaming and Experimentation**

**Concept-Capabilities Gap Analysis** 

A Comprehensive Set of Operational Concepts Covers All Warfighting Functions and Missions.



## Concept Development and Experimentation





### **Operational Imperative**

## FUTURE OPERATING ENVIORNMENT

#### FUTURE OPERATIONAL CONCEPT

**CAPABILITY GAPS** 

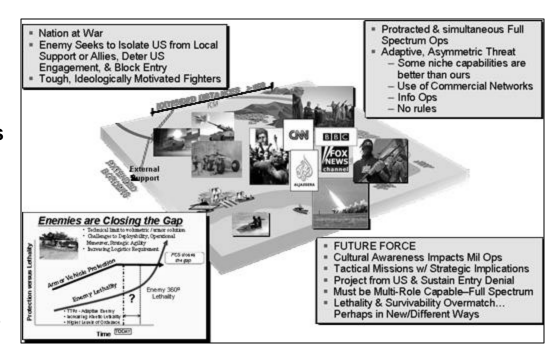
Solutions

- ✓ Defeat Enemy Robust Anti-Access Capabilities− APODS, SPODs and Terrain Chokepoints
- Fully Network-Enabled Battle Command on the move at the lowest levels
- Adaptive adversaries gaining technologies (e.g. hyper kinetic) or using old technologies in new ways (e.g. IEDs)
  - FCS strikes optimum balance of transportability, mobility, lethality, survivability with fully integrated battle command on the move to swiftly defeat adaptive enemies in MCO and counter irregular, traditional, catastrophic and disruptive challenges.



### Why the Joint Force Needs FCS?

- ✓ Joint Operating Environment will continue to evolve: tomorrow's threat is more demanding than today's
- Must operate across full spectrum (disaster relief to major combat)
- Provides Joint Force Commanders optimum balance of transportability, mobility, lethality, survivability with fully integrated battle command on the move
- Hyperkinetic technology advancements will severely challenge passive armor solutions
- Our wargaming and experimentation, along with realworld experience, demonstrates the potential of network-enabled solutions to address both our current and future capability gaps



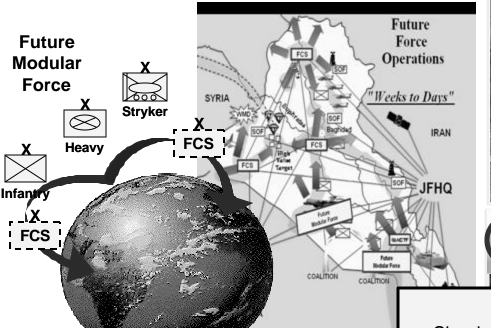


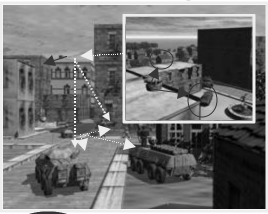
## How FCS Enables Warfighting Capability

#### **Strategically**

#### **Operationally**

#### **Tactically**







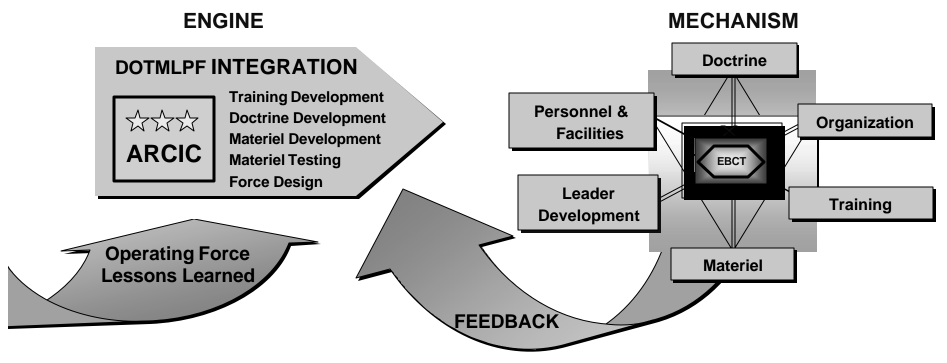
#### Seven Key Ideas

- Shaping and Entry Operations
- Operational Maneuver from Strategic Distances
- Intratheater Operational Maneuver
- Decisive Maneuver
- Concurrent and Subsequent Stability Operations
- Distributed Support and Sustainment
- Network-Enabled Command

Close with and destroy enemy forces to seize terrain and dominate the battlefield



## Future Combat Systems Integration Mechanism



#### <u>Future Force Integration Directorate (FFID): Generating Force Throttle</u>

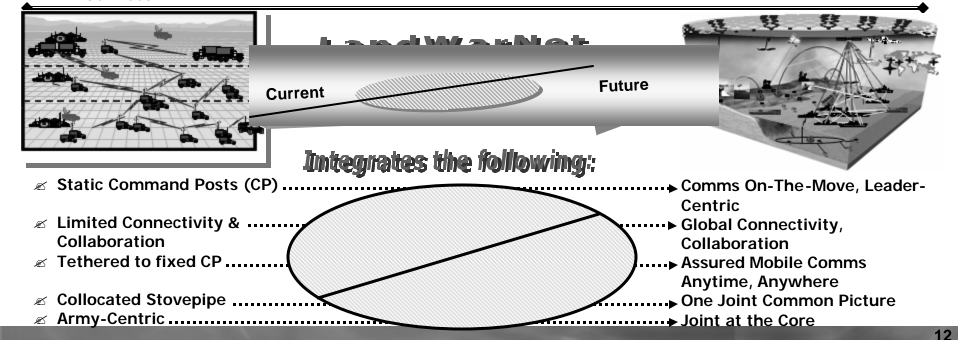
- ∠ Develop training/leader development products, train and certify Evaluatin Brigade Combat Team (EBCT)
- Synchronize and coordinate plan for development-related activities (Exercises, Experiments, Test & Evaluation events)
- ∠ Update and synchronize systems development documents
- Serves as the principal interface between Generating Force and EBCT chain of command
- Exercises Tactical Control (TACON) over the EBCT



### Defining LandWarNet

- LandWarNet is the Army's contribution to the GIG
- Consists of all globally interconnected Army information capabilities, including:
  - Associated processes
  - Personnel for collecting, processing, storing, disseminating, and managing information
- Supports warfighters, policy makers, and support personnel
- Includes:
  - All Army communications & computing systems
  - Applications
  - Services

LandWarNet is the means by which the Land Component conducts informationenabled, joint warfighting and supporting operations.



FOCUSED

on the Joint

Warfight

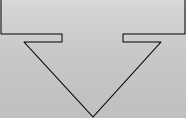


## Soldier Modernization Focus of Developing Systems

Vehicle as a System



Approach Requirements as a Platform



Soldier as a System



**Vehicle/Mounted Weapons** 

Vehicle Armor, NBC System

Radios, FBCB<sup>2</sup>, BCOTM

**Engine, Transmission, Track** 

**Fuel, Maintenance, Diagnostics** 

Lethality

Fightability

 $C^2$ 

Mobility

Sustainability

Individual/Squad Weapons

**Body Armor, NBC Gear** 

Voice/Data

**Load Management, Foot Movement** 

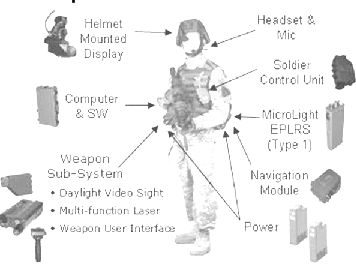
Power Supply, Maintenance, Supply



## Land Warrior and Ground Soldier System

- Integrated, Modular, Scaleable System
- Capability Tailored to Duty Position
- Voice/Digital Communications to current and future platforms
- •Connects Soldiers And Leaders to Tactical Internet

#### **Squad Leader and Team Leader**





#### Commander's Digital Assistant

- Not Currently Integrated With Land Warrior
- CO CDR Level Only (Carried by RTO in Assault Ruck)
- Provides Over The Horizon Communications



#### **Vehicle Integration Kit provides:**

- Gateway to Tactical Internet
- Land Warrior II Network Hub
- Soldier Battery Charger
- Combat Net Radio System Voice/Data
- Video Display Terminal

Combat Platform Considerations



Comprehensive Force Protection Initiative

(CFPI)

- CG TRADOC directed effort initiated 17 Nov 2005
- ARCIC lead with Materiel Developer, Test, and Acquisition Communities
- **∠** Objectives:
- identify OIF/OEF force protection gaps
- identify on-going efforts
- develop recommendations for additional, immediate actions
- develop an interim requirements strategy to enhance force protection

ed Soldier , And bility

**Enhanced Vehicle Lethality And Survivability** 

Enhanced Force Protection in the Current and Future Modular Force



## Summary: What We're Doing for the Army

- **∠**Powering Joint Interdependencies
- Leading Joint Wargaming, Experimentation and Concept Development

Developing a Campaign Quality Army with Joint and Expeditionary Capabilities