



Joint Staff (J-8) Perspective on Overseas Operations and Reset

2009 DoD Maintenance Symposium

Col Mark D. LaViolette, USMC
Capabilities and Acquisition Division (CAD)
Joint Staff, J-8



Agenda

- Effects of Combat on Equipment
- Reset: The Big Picture
- OIF Drawdown Challenge
- Fiscal Outlook
- Service Reset Programs
- Role of the J-8



Effects of Combat

Extended combat operations
High OPTEMPO/usage rates
Harsh Environment

Ground

M-1 450%
HMMWV 900%

MVTR 400%
LVS 400%

Grader 430%
Excavator 1400%

HMMWV 150%
Trucks 150%

Aviation

Apache 310%
Blackhawk 427%

CH-53 400%
AV-8B 270%

EA-6B 370%
F/A-18 130%

KC-135 200%
RC-135 380%



Equipment severely stressed by high OPTEMPO of extended combat operations in a harsh environment



Equipment Impacts

Operations ENDURING & IRAQI FREEDOM experience:

Increased maintenance
 More frequent inspections
 Increased parts replacement
 Combat losses/increased wash outs

Equipment is severely stressed by combat and the desert environment



Sand intrusion
 Sand abrasion
 Corrosion

Wire chafing
 Seal damage
 Fluid contamination

Heat damage
 Sun damage
 Latent damage

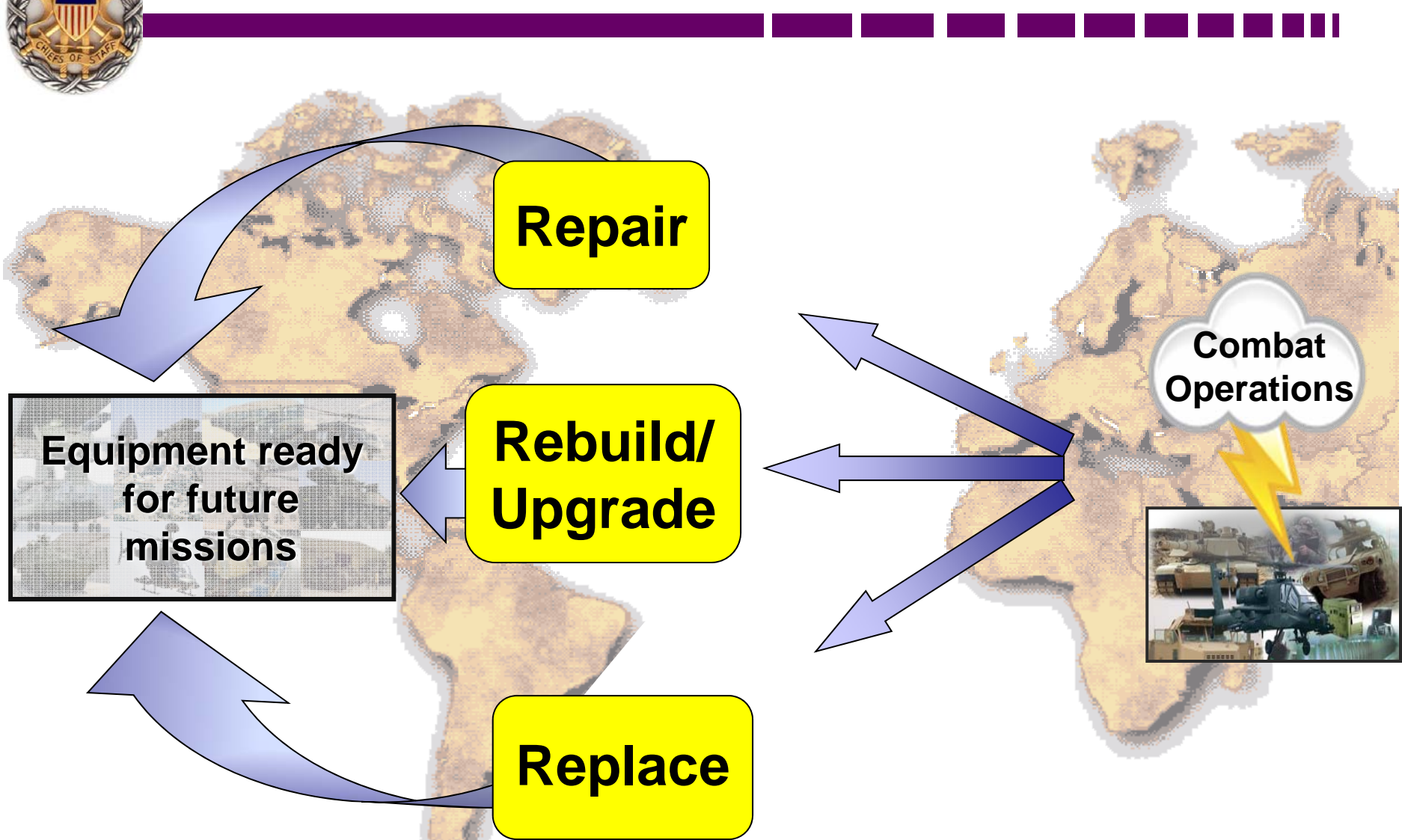
Structural stress
 Battle damage
 Combat losses

Combat related equipment maintenance and sustainment requirements are above and beyond the services' baseline programs

Equipment needs to be "reset" to restore combat capability



Equipment Reset: The Big Picture



Equipment reset is a continuous process and we have been executing this since the first units redeployed from OEF/OIF



The OIF Drawdown Challenge



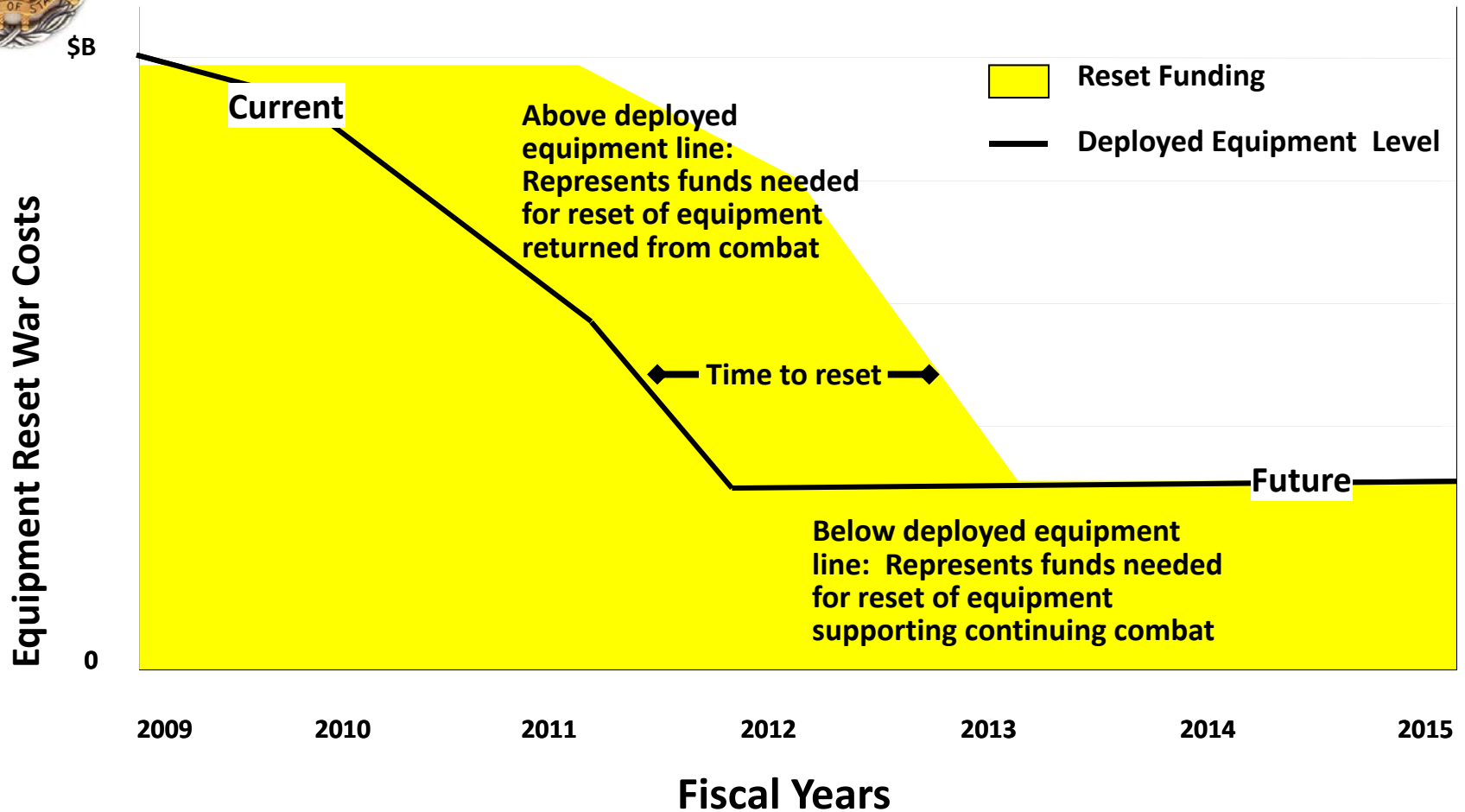
- 51 BCT Equivalents
- 143K U.S. Military Personnel, Coalition Forces, and Civilians
- 147K Contractors
- 22 Supply Support Activities
- 21K STONs of Supplies



• *Equipment in constant motion*



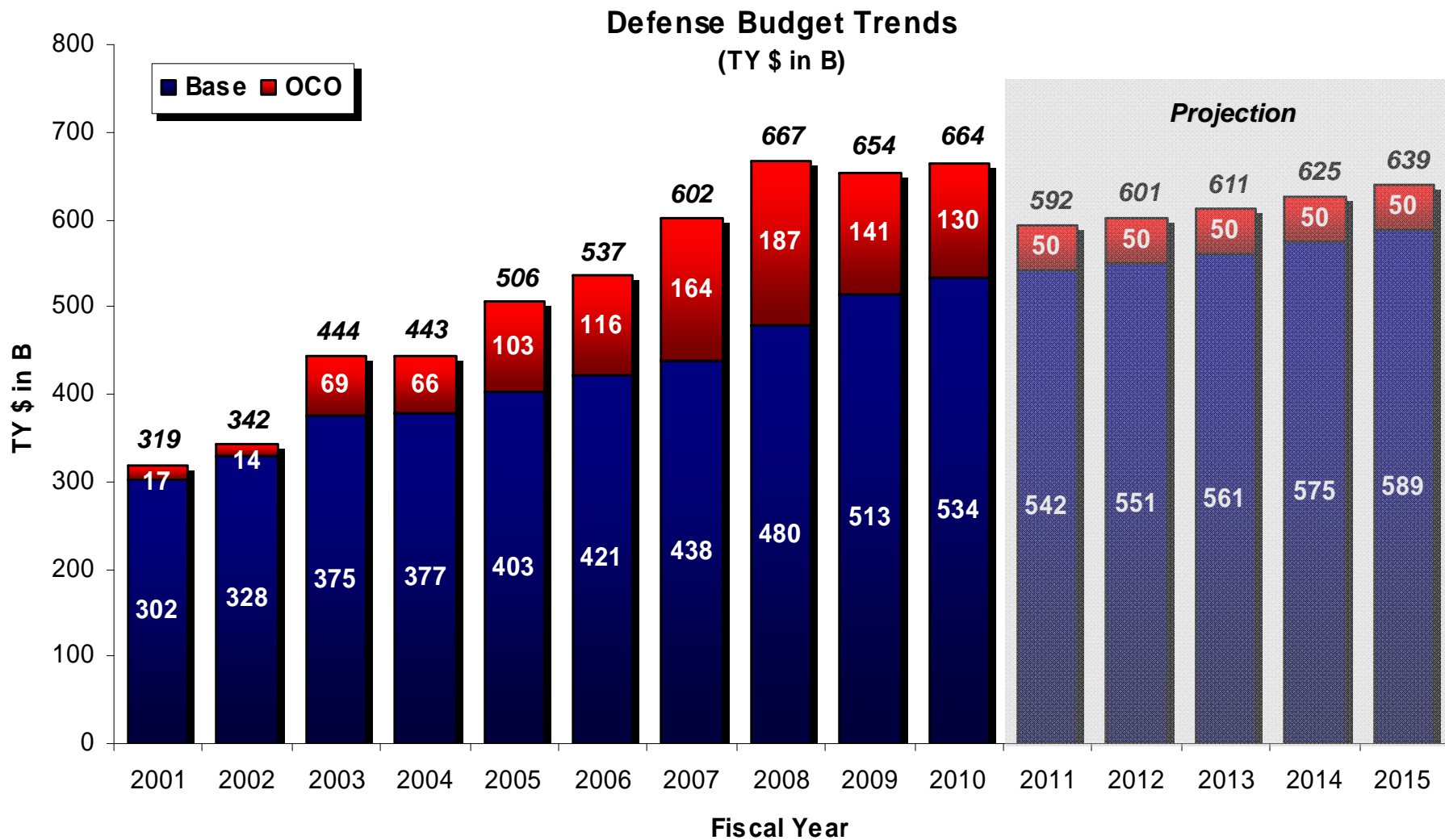
Reset Requirements and Funding



Equipment Reset Funding Requirements and Activities Follow After Troop Reductions



Downward Pressure on Defense Topline



FY09 does not include the DoD portion of the American Reinvestment & Recovery Act (\$7B)



Service Equipment Reset Programs



Army

Reset Task Force

- Most equipment rotates with units but with a large amount of theater-provided-ground equipment
- Balance repair / rebuild / replace following ARFORGEN cycle and reqts



Marine Corps

HQMC Reset Project Offices

- Most equipment remains in theater; with rotation by exception
- Some repair / rebuild coincident to established Mx events
- Significant replacement needed



Navy

Navy Staff and systems commands

- Aviation rotates with units
- Ground equipment remains in theater
- Ships follow established availabilities
- Mostly repair and rebuild coincident to established Mx events



Air Force

Air Staff, Air Force Materiel Command and operating commands

- Aviation rotates with units
- Ground equipment and vehicles remain in theater
- Mostly repair and rebuild coincident to established Mx events

The services operate differently...in different environments ...and manage equipment reset differently



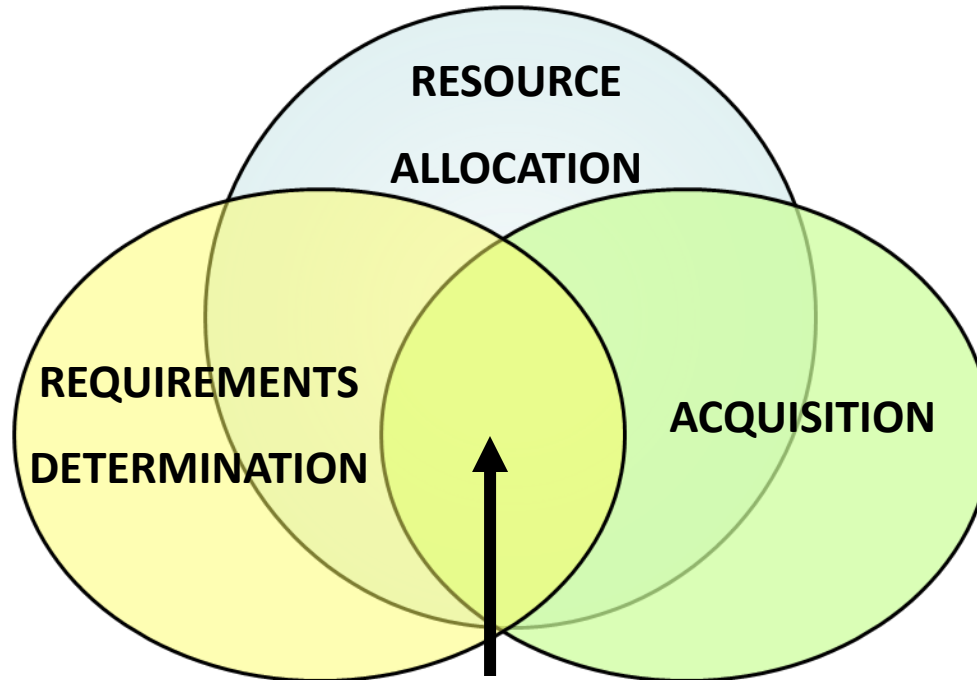
Role of the J-8



OSD (Comptroller) / OSD (CAPE) - 3 Star Programmers / DAWG

PPBES

“Programming/Budgeting”



AT&L – OIPT/DAB

Def Acq Sys

“Deliver the required Capabilities”

Joint Staff – JCB/JROC

JCIDS

“Planning, studies, analysis, assessments”

J-8 interacts in all three Circles

The J-8 assists in the development of the right mix of capabilities and resources for the Joint Force Commanders

QUESTIONS?

