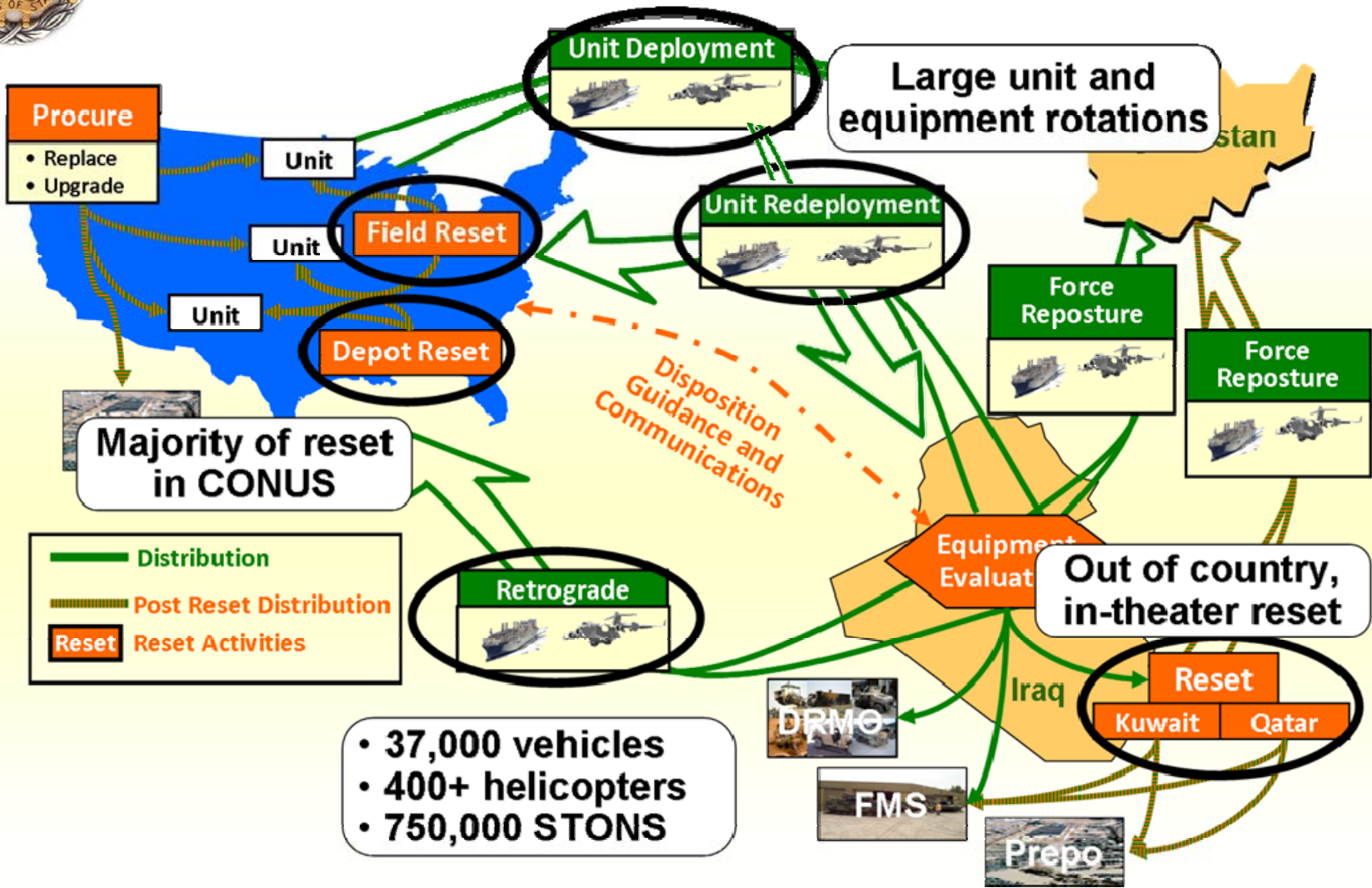


# Current Reset for OIF and OEF (cont.)



*Adjustments Are Required*



# *Meeting the Challenge*

**Establish integrated maintenance support forward**

- ➔ **Appropriate mix of maintenance capability**
- ➔ **Joint and Multinational Reset capabilities**
- ➔ **Rapid response depot maintenance field teams**



**Establish full range of expeditionary capabilities**

# Meeting the Challenge: Reset for OEF



**Procure**  
• Replace  
• Upgrade

Unit

Unit

Unit

Field Reset

Depot Reset

**Unit Deployment**

**Unit Redeployment**

Minimize Equipment Rotation

## Afghanistan

**Reset**

Equipment Evaluation

FMS

DRMO

Minimize

Reset

Kuwait

Qatar

Prepo

Disposition Guidance and Communications

Distribution  
 Post Reset Distribution  
**Reset** Reset Activities

- Use non-rotational in-theater equipment
- Enhanced in-country reset capability
- Joint and Multi-National Integration





# Reset Background

# Equipment Reset Context



## CJCS Priorities...

1. Defend our Vital National Interests in the Broader Middle East
2. Reset, Reconstitute and Revitalize our Armed Forces
3. Properly Balance Global Strategic Risk

CSJC Guidance 2008-2009

- Doctrine
- Policy
- Organization
- Facilities
- Family

Revitalize

Reconstitute

Equipment  
Reset

- Training
- Personnel
- Equipment
- Ammo/POL

- Weapons Systems
- Support Equipment



# Background: Equipment Sustainment (cont.)

Operations ENDURING and IRAQI FREEDOM experience:

- Extended combat operations
- Increased OPTEMPO/usage rates
- Harsh climate/environment
- Large force deployed

- 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 Definition

## DoD Definition

MEMORANDUM FOR THE UNDER SECRETARIES OF THE MILITARY DEPARTMENTS

SUBJECT: Resetting the Force (RESET) and Depot Maintenance Capacity and Utilization

**Actions taken to restore units to a desired level of combat capability commensurate with the units' future mission. It encompasses maintenance and supply activities that restore and enhance combat capability to unit and pre-positioned equipment that was destroyed, damaged, stressed, or worn out beyond economic repair due to combat operations by repairing, rebuilding, or procuring replacement equipment. These maintenance and supply activities involve Depot (Sustainment) and Field Level (eg. Organizational and Intermediate) repairs/overhauls centrally managed to specified standards. Included are Procurement, RDT&E, and Operations and Maintenance funded major repairs/overhauls and recapitalization (Rebuild or Upgrade) that enhances existing equipment through the insertion of new technology or restores selected equipment to zero-miles/zero-hours conditions. (OSD-ATL Policy Memo and Joint Pub 4-0, Joint Logistics)**

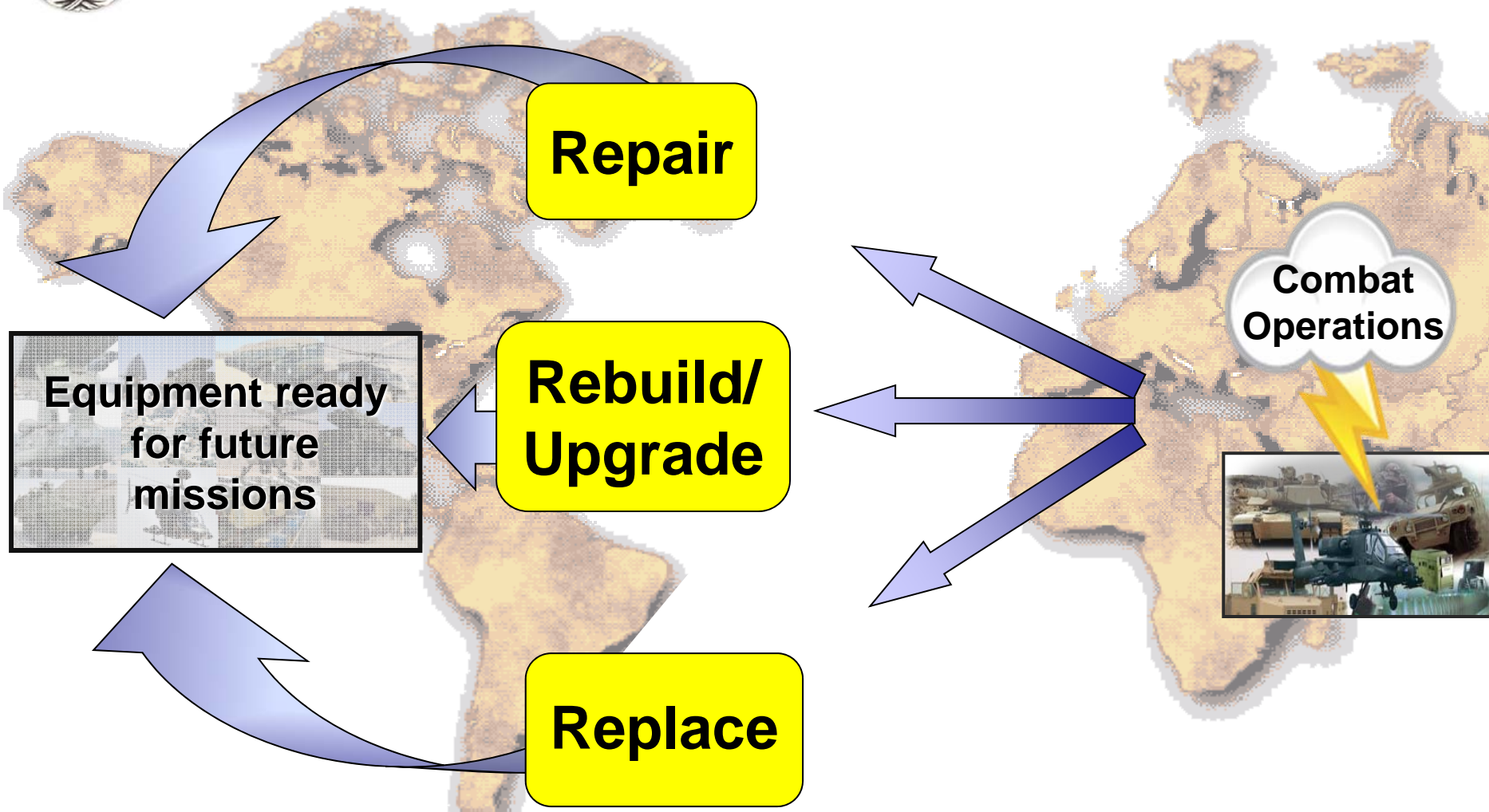
*producing the product mix that the production shop or activity is designed to accommodate. Individual shop-level Baseline Capacity Indexes are calculated and then combined to determine the Baseline Capacity Index of the various production shop categories and an entire activity.*

Please apply these definitions in congressional testimony to ensure Congress receives clear, consistent information across the DoD. Use of ad-hoc definitions, such as "maximum capacity," should be avoided until a standard definition can be adopted and documented. Thank you for your help in this regard.

*Jack Bell*  
Jack Bell

**Reset mitigates the effects of combat stress on equipment**

# 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**

# Equipment Reset: Service 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**