

Service Equipment Reset Strategies

DoD Maintenance Symposium
October 2009





Purpose

Twofold:

- 1. Share knowledge and information on Service equipment reset programs**
- 2. Opportunity for critical review of Service reset programs by the DoD Maintenance community**



Reset Overview: Impact of Combat

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**

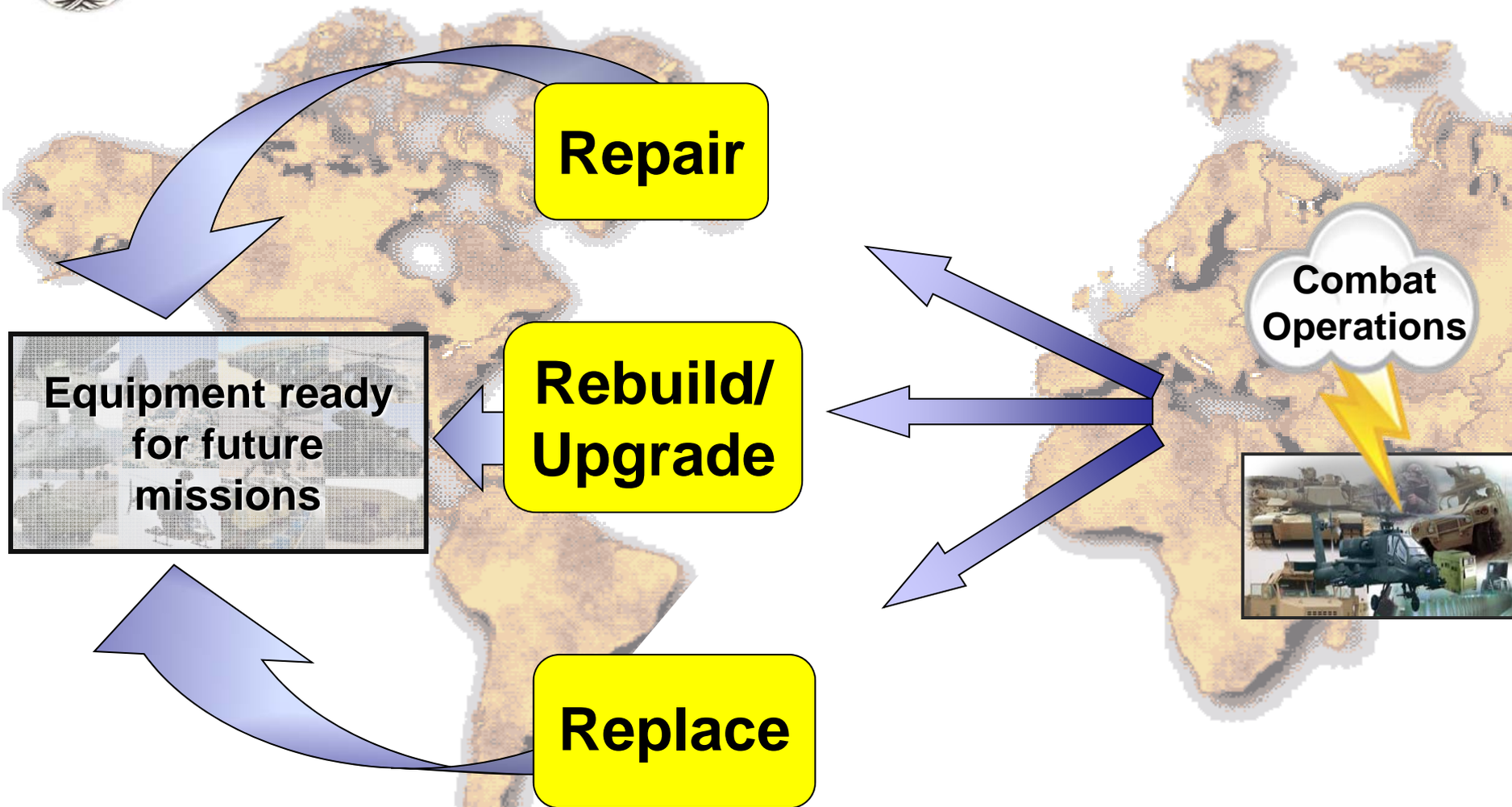
**Heat damage
Sun damage
Latent damage**

**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

Reset: The Big Picture



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



Service Reset Strategy Briefs

- **Army**
- **Marine Corps**
- **Navy**
- **Air Force**



Questions and Answers