

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

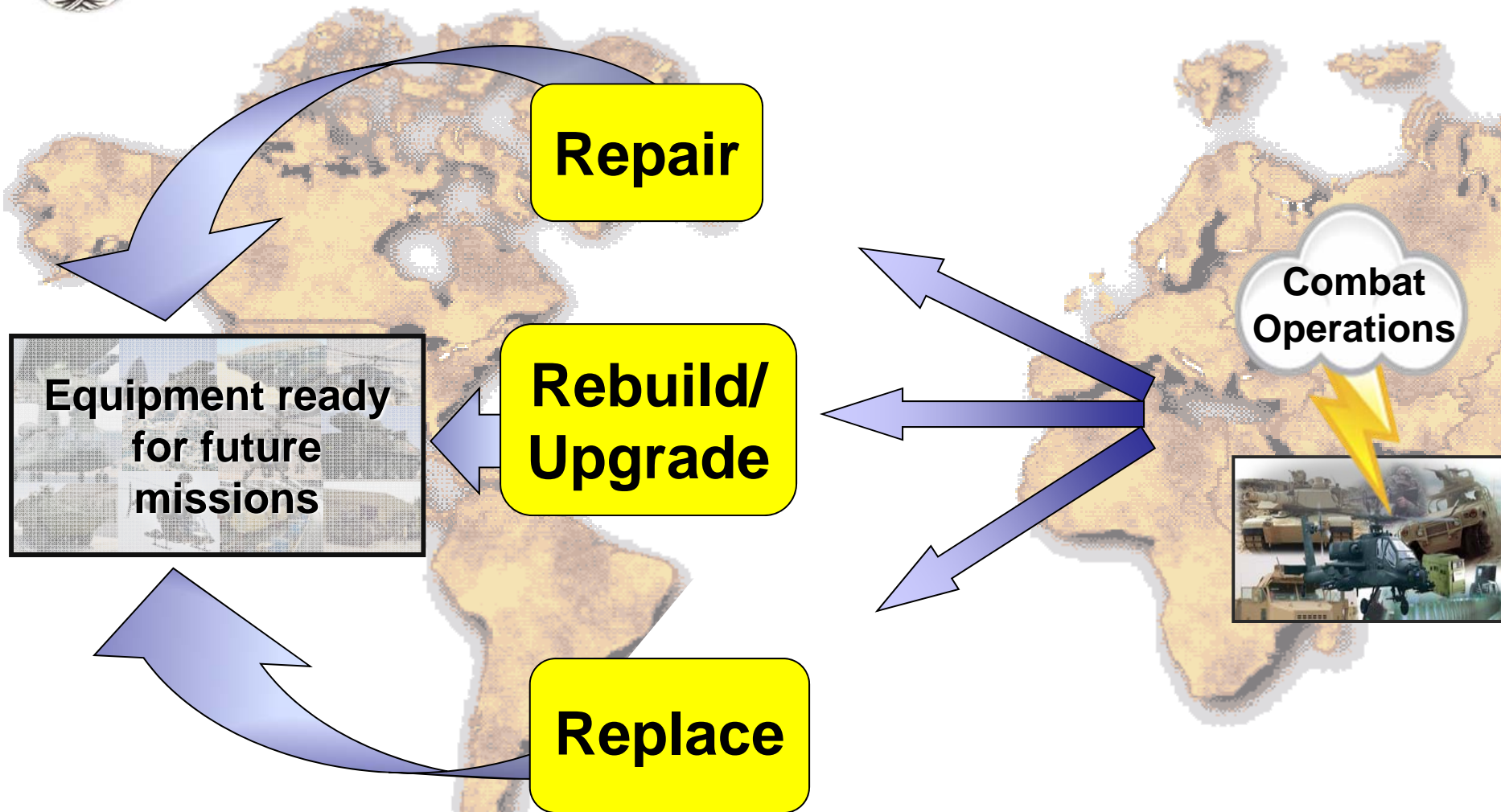
Heat damage
Sun damage
Latent damage

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