



2009 Department of Defense Maintenance Symposium

Equipment Reset

28 October 2009

Krystyna M. Kolesar

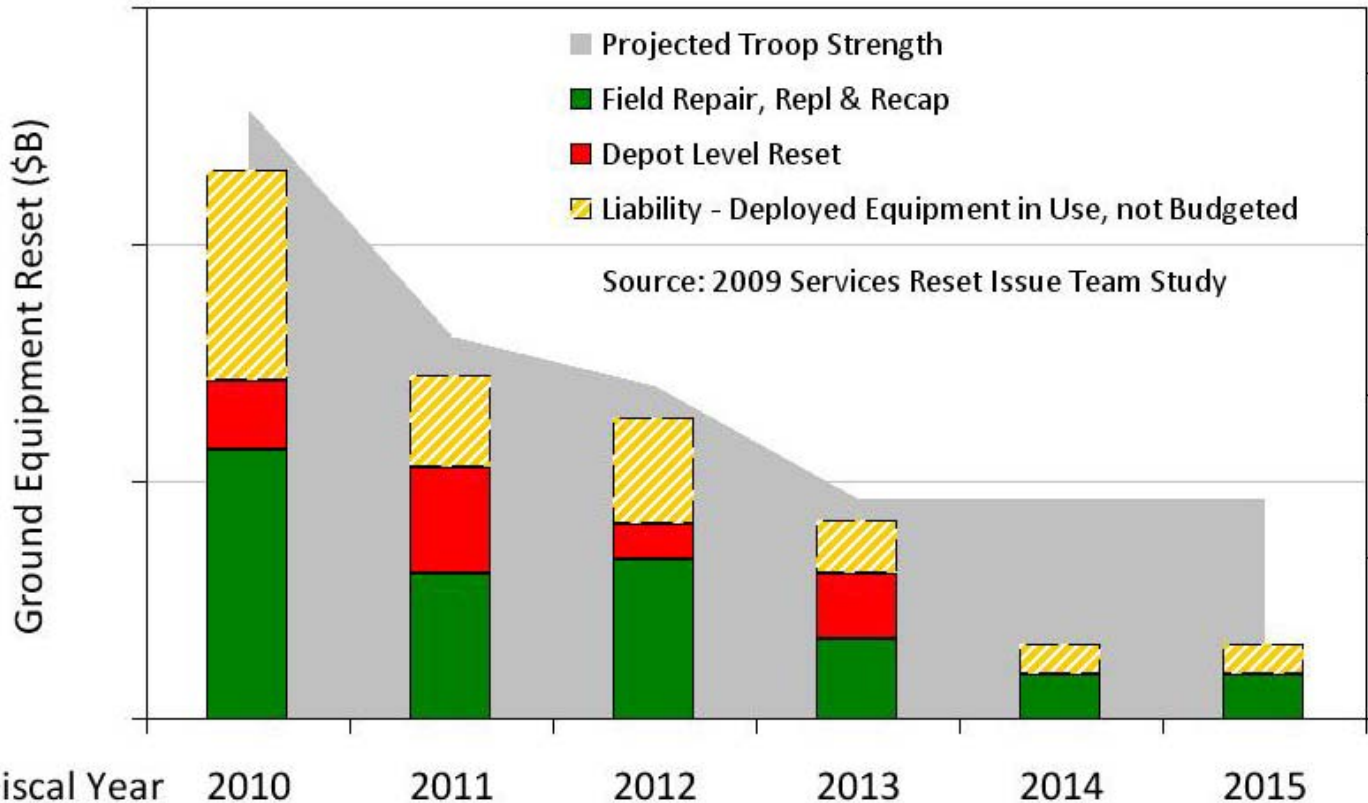
Force and Infrastructure Cost Analysis Division

Cost Assessment and Program Evaluation

Office of Secretary of Defense



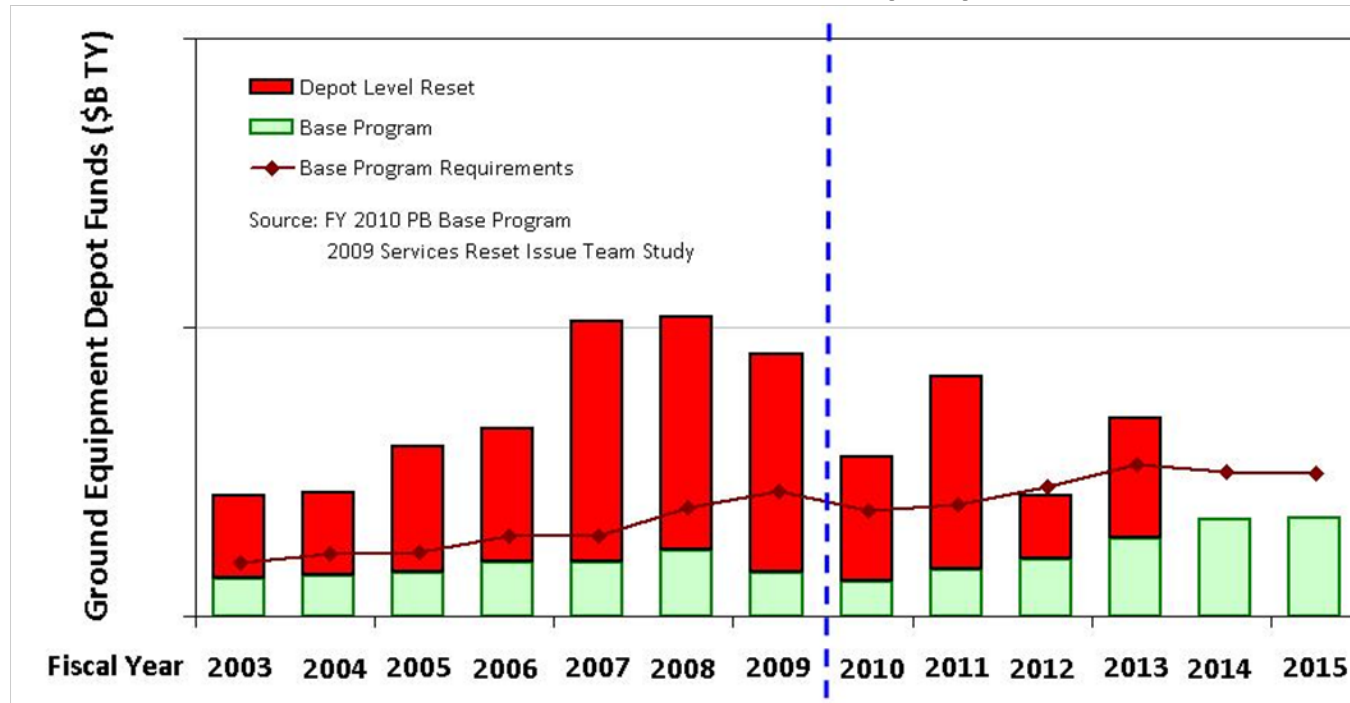
Reset (OCO \$) Ground Equipment



- How do we plan for reduced workloads?
- How do we differentiate between Overseas Contingency Operation (OCO) and base?
- What is the expected rise in the base program?



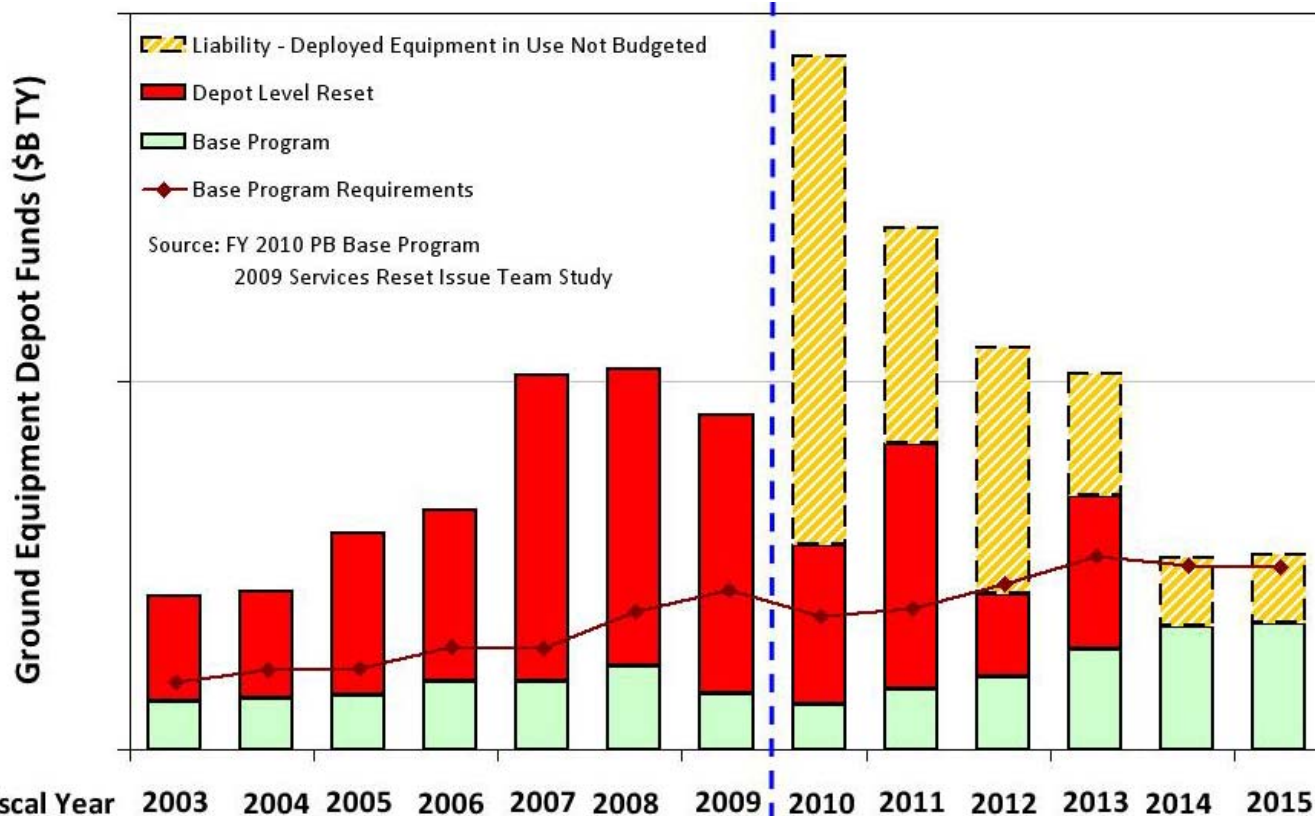
Depot Level Maintenance Reset + Base (O&M \$) Ground Equipment



- Require tighter integration of logistic, programming, and budget functions in OSD and the Services
- Restore Base Program



Depot Level Maintenance Reset + Base (O&M \$) Ground Equipment (Cont'd)



- Require tighter integration of logistic, programming, and budget functions in OSD and the Services
- Restore Base Program



Summary

- Yearly assess the total reset costs
- Track the efficacy of reset programs
- Maintain strong, well supported, baseline maintenance and investment programs.
- We need to come up with a viable plan to move away from OCO.



BACKUP



Principles of Equipment Reset

- Definition: Actions funded to repair or replace Class VII equipment returning from contingency operations
 - Repair: Depot and field maintenance to restore equipment
 - Replace: Procurement to replace like-kind systems for contingency losses and stress on equipment
- Intent: Maintain fleet viability by mitigating damage from contingency operations
 - Reset is not a single program.
 - Reset activities are unpredictable inherent in contingency operations.