Logistics Sustainment Reset – Preparation for the Next Contingency

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Outline

➢ Navy is engaged in GWOT
  • Approximately 30% of our ships and more than 42,000 Sailors are deployed worldwide
  • Over 12,000 sailors ashore supporting CENTCOM

➢ Reset defined - Restore unit capability and capacity to perform future missions

➢ Major Elements of Navy Reset
  • Aircraft
  • Naval Ground Forces
  • Weapons and Ammunition
Aircraft

- Pace of operations has accelerated wear on existing aircraft
  - 30% of F/A-18 A-D Series operating beyond design limits
  - EA-6B fleet operating at average of 120% expected service life
  - P-3 and EP-3 fleets have approached fatigue life

- Supplemental requests will accelerate fielding of modern systems to face current threats.
Naval Ground Forces

- Missions – Construction, Maintenance and repair, weapons cache and unexploded ordnance disposal, Counter-IED force, support fleet and SOCOM units.
- Current utilization rates exceed design parameters.
- Major equipment types included are MRAP and construction equipment.
- Civil Engineer Support Equipment (CESE) in CENTCOM being used at an average of 14 times more than in peacetime environment.
Weapons & Ammunition

- Need to replace ordnance expended due to increased support to combat forces (JSOW, Tomahawk, SLAM-ER)
- Increase in training and ammunition costs because of front line roles of Seabee and EOD forces.
- Increased use, harsh environments and decreased parts support for older weapons contribute to increased replacement costs.