AGENDA

- Support to Army Mission
- Managing Retrograde and Redistribution
  - Operation Enduring Freedom
  - Operation New Dawn
- R2TF Support to ARCENT Mission
- AMC SWA Theater Cost Avoidance
- National Association of State Agencies for Surplus Property
- Optimizing Materiel Management
  - AMC’s Designation as Army’s Lead Material Integrator
Maintained strong equipment readiness rate
Supported the OEF build-up/surge
Enhanced property accountability and visibility of our equipment
Pursued equipment modernization and Soldier protection initiatives
Applied lessons learned to institutionalize ARFORGEN policies/procedures
Maintained strong equipment readiness rate
  - Monitored TSS to support mission requirements
Supported the OEF build-up/surge
  - 465 open FMS cases for $17.9B
  - Extensive redistribution of equipment out of Iraq
Enhanced property accountability and visibility of our equipment
  - Non-Standard Equipment (NSE)
    - Over 16k items brought to record
    - over 2,300 items issued to units in CONUS
Pursued equipment modernization and Soldier protection initiatives
  - Current M-ATV, XSAPI, RWS and OPGK fieldings
Applied lessons learned to institutionalize ARFORGEN policies/procedures
  - Provided Equipment Retrograde and Redistribution Forecasting
  - Implementation and integration of TPE Planner in Iraq, Kuwait and Afghanistan
Operation Enduring Freedom
- Support redistribution Requirement
- Leverage redistribution and redeployment policies and procedure
- Monitor execution to optimize capacities
- ACSE-A R2TF established AUG 10

Operation New Dawn
- Retrograde non-mission essential materiel
- Synchronize retrograde efforts and planning
- ASE-I R2TF established AUG 09

Kuwait Retrograde Ops
- Provide a single Class VII Common Operating Picture
- Coordinate demand signals
- Synch & integration of FMS cases
Operation Enduring Freedom
- Leverage redistribution and redeployment policies and procedures
  - Redistribution of equipment to support TSS and APS build and CONUS RESET
- Monitor execution to optimize capacities
  - Establishing Joint National Maintenance Facility to become operational FY11
- ACSE-A R2TF established AUG 10
  - Material Management Cell embedded to assist in building Afghan capacity

Operation New Dawn
- Retrograde non-mission essential materiel
  - Constant assessment of advisory and assistance mission to identify non-essential items
- Synchronize retrograde efforts and planning
  - Taji National Maintenance Depot operations will assist in identifying future needs
- ASE-I R2TF established AUG 09
  - Continued LCMC and LNO presence embedded to support drawdown and transition effort

Kuwait Retrograde Ops
- Provide a single Class VII Common Operating Picture
  - Class VII Retrograde tracking and forecasting
- Synch & integration of FMS cases
  - Balanced redistribution effort for 669 total cases to Iraq and Afghanistan (approx $23B)
➢ Disposition
  ➢ Theater Provided Equipment (TPE) Planner (Fielded 11 Jan 2010)
    ➢ Over 278,000 CL VII items processed
  ➢ OEF TPE Planner fielding Jan 11
    ➢ Medical Equipment Recapitalization of $12.6 million cost savings in equipment procurement

➢ Reutilize Excess Materiel for use by Afghan National Army (ANA)
  ➢ $1.15M of excess Class IX retrieved from DLA Disposition Services to support
    ➢ ANA FMS Cases
  ➢ Sierra Army Depot assisting Theater Redistribution Center (TRC)/W7A warehouse process flow
    ➢ Asset Recovery and Reutilization
    ➢ $325M Recovered for all Classes of Supply

➢ Result = Retrograde of Excess TPE Equipment Out of:
  ➢ IRAQ Completed - 31 Aug 2010
  ➢ Kuwait Complete by 31 Oct 2010
AMC SWA Theater Cost Avoidance

AMC LCMCs and LARs Assist Warfighters w/NSE PM PBUSE Accountability Screen DLA 'Yards'

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Joint synergy effort to conserve equipment

HIIDE-Handheld Interagency Identity Detection Equipment

AMCOM LCMC $11.3M
CECOM LCMC $243.0M
TACOM LCMC $70.8M
JMC LCMC $582K

Shop Equipment Contact Maintenance (SECM) $72K
Routine Screening of yards in Iraq, Kuwait and Afghanistan by LCMC/DLA representatives

- 01 Jan thru 17 September 2010
- Resulted in the recovery of $325M in equipment

**AMCOM LCMC**

- UH - 60, Black Hawk, Tail Rotor Assembly Plate; $11k each
- UH - 60, Black Hawk, Drive Shaft Assembly; $3.4K each
- AH - 64, Apache, Actuator Bracket Assembly; $3.3K each

**CECOM LCMC**

- Handheld Interagency Identity Detection Equipment (HIIDE)
  - Value for each ranges from $2,000 to $6,500 depending on version

**TACOM LCMC**

- Shop Equipment Contact Maintenance (SECM); 47 found at $72K each for $3.3M

**JMC LCMC**

- Automated Tactical Ammunition Classification System (ATACS) (Kuwait TARF)
  - Over 3M rounds processed over 2M recovered; valuing over $582K
Army working closely with the National Association of State Agencies for Surplus Property (NASASP)

- Modified theater review processes for Iraq excess non-standard equipment to incorporate state / local entities for potential reuse
- Coordinated, established and assisted with the funding of a liaison officer to represent NASASP (embedded within USF-I) to facilitate the review and transfer process
- Enabled NASASP the authority to use the Defense Transportation Network - door to door move; states only pay for transportation

- Transferred over 20 pieces of equipment to the state of Alabama out of Iraq with an acquisition value of $319K; working an additional 992 items with an acquisition value of $370K

- NASASP visited Sierra Army Depot to screen misdirected excess non-standard equipment from Iraq on 27 Sep 10; 104 pieces accepted valued at $3.9M

- Army is committed to ensuring state and local government access to Iraq excess non-standard equipment
Three methods for NASASP to acquire excess property from the government

- Excess property resulting from base closure/transfer
  - Identified and signed over to the FOB Mayor within 45-60 days of base closure
  - 14 day Screening process by six agencies, including NASASP
  - If none of the agencies acquire the property it is shipped to DRMO

- Excess property disposed of during the CMGO
  - Six week vetting process to declared excess before voting by the CMGO board
  - Final disposition provided to Defense Contract Management Agency (DCMA)
  - Administrative Change Letter (ACL) issued and equipment prepared for shipping
  - If none of the agencies acquire the property, the property is shipped to DRMO

- NASASP screens DRMO for items found to be unserviceable not acquired any agencies
  - If an item is of interest to NASASP customers more information is requested from DRMO
  - Acceptable items are reported to state directors for interest in acquiring; if an agency is interested
  - NASASP requests shipping rates from approved list of shipping companies
  - NASASP arranges for shipment to state for quotes with acceptable shipping rates

- Agencies acquiring the property pays the cost of shipping
- The property is usually issued to a government or state agency such as a school, prison, or public works.
Optimizing Materiel Management

- Synchronized Materiel Integration
- Protecting dwell
- Aligning core competencies

Goal = Automated Process

Proactive and Efficient Management
Lead Materiel Integrator (LMI):

Following the Army’s adoption of the ARFORGEN model, AMC developed a new materiel management approach.

This new approach is designed to foster open communication, improve collaboration, and provides the most effective, most efficient way to generate trained and ready forces from a materiel perspective.

Moreover, it is a different way of doing business that will eliminate redundancies and improve system effectiveness.

The most significant aspect of this change is AMC’s designation as the Army’s LMI.

LMI is the Army’s lead organization with the responsibility to ensure all Army owned materiel is distributed and redistributed to meet materiel demand signals IAW Army priorities.

AMC is setting conditions and aligning resources to assume the LMI role by January 2012.

Logistics Information Warehouse (LIW):

Designation of LIW as the Army’s single authoritative logistic data repository to optimize materiel management in support of ARFORGEN.

Need to establish new authoritative materiel data feeds to LIW e.g., 1) Depot production (Logistics Modernization Program - LMP) and 2) New Production (ASA(ALT)) visibility of all contracted materiel received or scheduled for production.
QUESTIONS?