Army Sustainment Command Update

Presented to
AMC PARC Conference
Fall 2005

Presented By:
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2 November 2005
Purpose

To provide information on the Army Sustainment Command and discuss actions being worked to stand-up the command by 1 Oct 06

Agenda

- Background
- ASC Mission Organization and Functions
- Evolving C2 Relationships
- AFSBs and Contingency Contracting Mission
- Way Ahead
Background
(Key Points AMC G-3 Briefed to VCSA)

The Army Sustainment Command should:

- Link Institutional Army support to Expeditionary Army
- Use TRADOC standard TSC TOE structure as basis for building the ASC; Add TDA as required
- Provide logistics integration and support to deploying forces and redeploying forces entering Reset
- Leverage AFSC's existing "logistics integrator" role at CONUS installations
- Partner with IMA and TRANSCOM for execution of CONUS Deployment Operations similar to how 21st TSC operates in USAREUR today
- Be assigned (ADCON) to AMC; OPCON to FORSCOM for ARFORGEN*
  - CONUS-based DCPs and Sustainment Bdes ADCON to ASC; OPCON to FORSCOM

* Note: Relationship has changed since 7 Jun 05 VCSA briefing. ASC now has a "Supporting" relationship to FORSCOM for ARFORGEN.
Approved TSC Structure*

PROPOSED END STATE STRUCTURE
- 4 TSCs (Multi-Compo)
- 1 ASC (TBD)
- 11 DCPs (5 AC, 2 NG, 4 AR)

* This chart represents the approved TSC Structure as of 7 June 2005. Several changes have occurred since. ASC is not OPCON to FORSCOM (It supports FORSCOM). We also no longer use UEy naming convention (now called Army).
**Mission:** To plan, prepare, rapidly deploy subordinate units, and execute logistics from the National Sustainment Base

**Capabilities:**
- Single Army integrator of logistics with joint and strategic partners in the national sustainment base.
- Coordinates End-to-End distribution pipeline from national sustainment base to deployed TSCs
- Nationally focused, subordinates globally employable
- Provides C2 and training readiness oversight of assigned forces
- Capable of providing backup support for homeland defense and military assistance to civilian authorities
- Assists FORSCOM with Force generation and rapid projection of trained and ready forces from CONUS base to RCC and Reset of forces upon return to home station
- Integrates existing AFSC capabilities: AFSBs, LOGCAP, and APS
Support to ARFORGEN

Resetting the Force

Army Materiel Command: Logistics Synchronizer and Integrator for

- National Level Reset Work
- Reconstitute APS
- Reestablish Ammo War Reserves
- Repair IAW TMs (10/20)
- Reset/Training 1
- New Equipment
- FORSCOM Contract
- Life Cycle Mgmt Commands
- Sustainment Brigades
- Army Field Support Brigades
- Director of Logistics

LOGFROGEN

Sustaining the Force

- Left Behind Equipment (LBE)
- Available 3
- Contract Logistics Support
- Technology Insertion
- Joint Logistics Integration
- Distribution Management
- Training Sets
- Ready 2
- Depots
- LOGCAP
- Maintenance Facilities
- Sustainment Brigades
- Army Field Support Brigades
- FORSCOM Contract
- Life Cycle Mgmt Command

Army Materiel Command: Logistics Synchronizer and Integrator for
**Converting AFSC to the ASC**

- ASC Concept Plan submitted to HQDA on 30 Sep 05
- Organization will include ~ 250 Soldiers

### Key Points

- **✓** Not just AFSC renamed ... but a cultural shift in AMC support to the field Army
- **✓** Focuses on the ARFORGEN process...it's the Army's CONUS Theater Support Command
- **✓** Provides sustainment and logistics integration with joint, national partners and the Army Industrial Base
- **✓** Provides Title 10 support for and training readiness and oversight of, assigned forces including CONUS-based SUS BDEs and DCPs
- **✓** Retains responsibility for the readiness of APS and the LOGCAP missions of the U.S. Army Field Support Command
- **✓** Enhances readiness and assists in power projection
- **✓** Critical enabler of the ARFORGEN Reset/Train Phase
- **✓** Provides Title 10 support for and training readiness and oversight of, assigned forces including CONUS-based SUS BDEs and DCPs
- **✓** Retains responsibility for the readiness of APS and the LOGCAP missions of the U.S. Army Field Support Command
- **✓** Splits Joint Munitions Command which will become the JM LCMC

E-Date: 1 Oct 06
Proposed ASC Structure

NOTES: CE-CONUS EAST  CW-CONUS WEST  EU-EUROPE  FE-FAR EAST  IR-IRAQ  SA-SOUTHWEST ASIA  PA-PACIFIC  APS-ARMY PREPOSITION STOCKS  PA (NG)-PENNSYLVANIA NATIONAL GUARD  R-REQUIRED STRENGTH  A-AUTHORIZED STRENGTH
Proposed Log $C^2$
Army Sustainment Command

Key Points:
- ASC assigned (ADCON) to AMC
- CONUS based DCPs, Sus Bdes assigned (ADCON) to AMC via ASC
- DCPs and Sus Bdes OPCON to FORSCOM
- AMC has TRO over ASC, AC DCPs, Sus Bdes and AFSBs
- AFSB’s assigned to ASC
- DCP’s OPCON to Armies during contingencies
Current "Working" CAC Definition of TECHCON: The authority to provide specialized or professional service, or the exercise or the exercise of professional guidance or direction through the establishment of policies and procedures. Technical control is legal, doctrinal, or policy authority, less than command, over clearly delineated functions. Because technical control originates from outside the chain of command, it is always subject to approval by the commander of the unit performing the affected functions.
Army Field Support Brigade

Army Field Support Brigades (AFCB) are designed to support the field and for rapid transition to war. They provide the same level of services as the Army Corps of Engineers, but with a more flexible structure to meet the rapid needs of the Army in Full Scale War. The AFCB is both a Rapid Response and a Full Range capability to support the Army in any level of conflict. It is organized in three end-state capabilities:

- **Full Scale War (FSW) Support**
- **Full Range Support**
- **Responsive Support**

AFCB is organized in three end-state capabilities:
- **Full Scale War (FSW) Support**
- **Full Range Support**
- **Responsive Support**

AFCB is structured to be a complete logistics support organization that can effectively support the Army in any level of conflict, from Full Scale War to Limited Conflict. It is designed to be scalable and adaptable to meet the changing needs of the Army.

- **Logistic Assistance Program (LAP)**
- **Logistic Assistance Program (LAP)**
- **Logistic Assistance Program (LAP)**

AFCB is equipped with the latest technology and equipment, including advanced field support systems and mobile command centers. It also has a strong presence in the strategic sourcing of supplies and services, ensuring that the Army has access to the highest quality equipment and materials available.

AFCB is part of the AMC single-ship model, which integrates Acquisition, Logistics, and Technology for Army Corps and BLTs supporting BCTs. It provides Logistics Assistance for Army Coordination all outside ALT, facilitates seamless logistics to Army/TSC from Army and AR and oversees LSES supporting Army Field Support Brigades.
**Proposed Organization Chart for AFSB**

**Function & Design**

**External Coordination**

**Acquisition Directorate**

**Contracting Directorate**

**Sustainment Directorate**

**LEGEND**

- TOE
- TDA

**Staff**

- Protocol, Facility Coordinator
- S1, S2, S5, S6, and S8

**Commander**

- (1) 06 90A00

**SR LOG NCO**

- (1) E9 92Z50

**S3/4 Plans & Ops ALT**

- (1) 51A00 SYSTEM ACQ PLANS OFCR
- (1) 51C00 CONTRACT PLANS OFCR
- (1) 51S00 TECHNOLOGY PLANS OFCR
- (0) 51T00 T&E PLANS OFCR
- (RMK50) ***
- (1) 90A00 LOG PLANS OFCR
- (1) 92A50 OPNS NCO
- (1) 92A40 PLANS NCO
- (1) 92Y40 LOG OPNS NCO

**OPCON**

- ASC
- FLD SVC
- TSC
- ARMY
- AFSB
- ASSIGNED
- Civilians

**TOE**

**TDA**

**DCMA**

**USACE**

**DLA**

**CHIEF FLD SVC**
CCO Mission

- Serves as the lead unit for contingency contracting upon designation by the Regional Combatant Commander (RCC) or the Army Service Component Command (ASCC) serving as the Joint Forces Land Component Commander (JFLCC).
- Serves as the theater warfighting PARC to plan and command all Joint contracting mission support for that plan.
- Serves as Army Commander’s contracting advisor.
- Plans for and coordinates all contracting functions within a theater.
- Prepares and coordinates execution of the theater contracting support plan.
- Provides command, control, and supervision of all assigned and attached contingency contracting units.
- Provides planning assistance to the supported command for local procurement.
- Modular 4 person contracting team is the basic unit of support.
Proposed Design
Levels of Contracting Support

JFLCC/ASCC/TSC

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<th>Div-Corps</th>
<th>BCTs</th>
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<td>ARNG OFF (110)</td>
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<td>Active OFF (188)</td>
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<tr>
<td>Active NCO (192)</td>
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ASC Way Ahead

- MOA with FORSCOM
- FORSCOM-sponsored Rock Drill
- CTASC Study Completed
- MOA with FORSCOM
- FORSCOM-sponsored Rock Drill
- CTASC Study Completed
- FY06 Funds transfer to occur throughout timeline
Thoughts I want to leave you with...

- AMC has positioned itself to support ARFORGEN by converting its AFSC to become the Army Sustainment Command (ASC) effective 1 October 2006.
- This is not just a name change but a real cultural shift on AMC's future support to the field.
- ASC will partner closely with our joint, National partners and industrial base to provide the best possible logistics support.
- The AFSBs will be assigned to the ASC and will have an important contingency contracting capability.
- LOGCAP and CCO will provide increased capability and efficiency.