

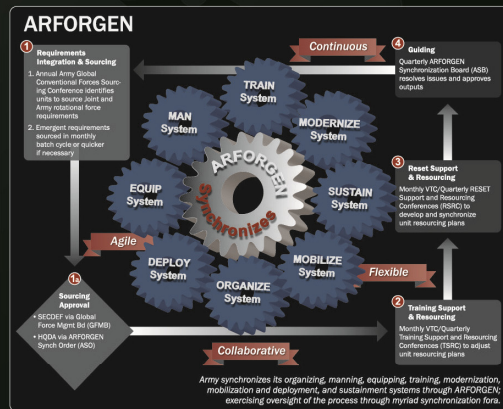
# SOLDIER SUPPORT CENTER

## LOGSA'S LOGISTICS DATA & PROCESSES SUBJECT MATTER EXPERTS

### ARMY FORCE GENERATION CAPABILITIES

Functional Logistics Support, Information, and Automated Web-based Applications for Soldiers throughout all phases of the ARFORGEN Cycle in Support of:

- Theater Provided Equipment Management
- Equipment Sourcing
- Reset Management
- Retrograde
- Improving Velocity

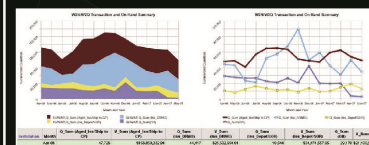


### LOGISTICS ANALYSIS CAPABILITIES

- Operations research analysts who are logistics data smart
  - Rapid reaction to customer inquiries
  - Research, Analysis, Development, and Prototype of Specialized Reports

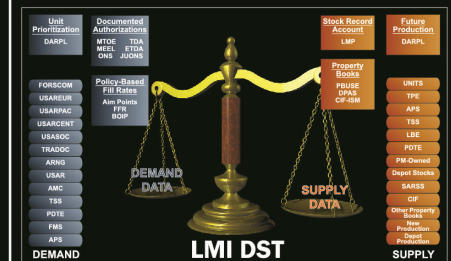


- Conversion of selected specialized reports to LIW applications.
  - Parts Tracker
  - Forward Pipeline
  - MySSA
  - MyRetrograde
  - 360° Logistics readiness



### DECISION SUPPORT TOOL (DST)

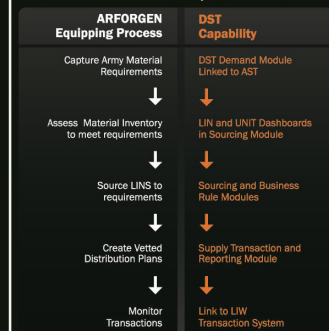
The Lead Materiel Integrator Decision Support Tool (LMI DST) is the unclassified, web-based, collaborative tool the Lead Materiel Integrator (LMI) will use to lead Army materiel stakeholders through the planning and execution of Army materiel distribution/redistribution.



### ARFORGEN Process



### ARFORGEN Distribution/Redistribution



# SOLDIER SUPPORT CENTER

## ASSIGNMENT AND MANAGEMENT OF FORCE AND MAINTENANCE CODES

- Department of Defense Activity Address Code (DODAAC) – identifies a specific unit, activity, organization, or private contractor authorized to requisition, receive supplies or receiving billing



- DA Master Project Code (DAMPC) – provides favored processing of requisitions
- Routing Identifier Code (RIC) – used to process inter- and intra-service and agency logistical transactions

- Installation Activity Code (IAC) – used to designate the customer (buyer) and performing activity (seller)
- Registration Numbers – to establish Army ownership



## MAINTENANCE AND READINESS CAPABILITIES

- Maintenance- and readiness-reportable medical, missiles, and major items of equipment
- Maintenance performance
- Sustainment logistics
- Support Army Force Generation
- Data supports sustainment procurement decisions

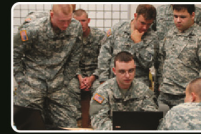


- Bridging enterprise with legacy data
- Official Army aircraft inventory
- Aircraft flying hours and age
- Ground equipment usage and age
- Support OPTEMPO budget development
- Support billing for National Maintenance Program
- Combat losses for Supply Class VII equipment
- Fleet management



## ARMY ENTERPRISE MATERIAL MASTER (AEMM) CAPABILITIES

- LOGSA is executive agent and manager of the AEMM - provides a single authoritative source for strategic and tactical Army systems
- Manage the Accuracy of Army Cataloging Data for 1.4 Million Standard and 206,000 Non Standard Items in the Army Enterprise Materiel Master – Largest data base in the Army



- The AEMM falls into one of the two material groups:
  - *Standard Material* - Approve and assign Line Item Numbers (LIN) for use on authorization documents/ TOE/MTOE and accountability in PBUSE and DPAS
  - *Non-Standard Material* - Approve and assign Non-Standard Line Item Numbers (NSLINS) for equipment not currently in the Army's standard inventory

- Publish Supply Bulletin 700-20 - LIN-driven catalog of standard type classified Supply Class VII authorized equipment
- Produce Army portion of FEDLOG - National Item Identification Number (NIIN)-driven catalog of standard equipment
- Support LCMC PMs - Capabilities assessment, requirements analysis/documentation, and cross-domain integration



## ASSET VISIBILITY CAPABILITIES



- Research and Analysis of Assets on Hand
- Total Property Book Assets - display total Army asset posture for specific items of supply
- Logistics Modernization Plan (LMP) and Global Combat Support System (GCSS-Army) Assets
- Major Item Assets and Authorizations - identifies unit authorizations and equipment shortages

- Point and Click Analysis of Supply Class VII and IX Assets across Enterprise
  - 360° Logistics Readiness
  - Retail, Wholesale, and In-Transit

## PIPELINE CAPABILITIES

- "In-the-Box" Visibility of Army Materiel
- Integrated Supply Chain Raw Logistics Data for Seamless Total Asset Visibility



## ARMY PRE-POSITIONED STOCK CAPABILITIES

DA OWNED  
USAMC MANAGED

- Pre-Positioned Stock (APS) meet increased wartime demands until the industrial base can increase production to meet those demands
  - Pre-configured Brigade and Unit Sets, Operational Projects, and Army War Reserve Sustainment Stocks
  - Stored in strategic locations worldwide
  - APS fills the gap between D-Day (Deployment) and P-Day (Production)
  - Having the right material available during wartime can make a big difference in winning or losing battles
- LOGSA computes APS requirements
  - Includes wartime demands, production capacity, and type/during of conflict



## SERIAL NUMBER TRACKING CAPABILITIES

- Army Serial Number Tracking (ARSNT) - Integrates Army Serial Numbers Data and Serves as Bridge to Enterprise
  - Unique Item Tracking (UIT) Central Registry for Sensitive Equipment – Controlled Cryptographic Items (CCI), Radioactive Testing and Tracking Systems (RATTS), and Small Arms and Light Weapons (DoDSASP)
    - Investigative Research (CID, ATF)
    - Resolve Duplicate Serial Numbers
    - Assign Management Control Numbers (MCN) for Non Standard Small Arms and Light Weapons
- Army Item Unique Identification (IUID) Warehouse (AIW)
  - LOGSA is Army Agent for AIW
  - AIW Integrates IUID Data with Other Logistics Data
    - AMCOM Maintenance Consolidated Database System (MCDS) that marks items
    - PBUSE Property Book
    - Expanding to other business areas in the future

