

Senior Leaders can:

- Make strategic decisions based on timely, accurate, and integrated logistics information
- Verify operational readiness in near real time
- Execute standard logistics business processes across Active, Reserve and National Guard units
- Manage and steward funds more effectively and efficiently

SENIOR LEADERS

Tactical Commanders can:

- Make timely tactical decisions in high OPTEMPO environments
- Assess operational readiness in near real-time
- Task organize effectively and efficiently
- Move resources and associated data across organizations

TACTICAL COMMANDERS

Field Users can:

- Execute processes in near real-time
- Eliminate non value-added activities
- Train and maintain a single automated logistics system
- Operate in disconnected mode where and when required

FIELD USERS

Senior Leaders must:

- Commit to the solution
- Champion the GCSS-Army solution
- Own the process
- Mandate the execution of the conversion process to standard



Tactical Commanders must:

- Own the conversion process
- Mandate precise execution of the conversion process
- Monitor and assess the conversion process
- Review the periodic scorecard
- Make necessary adjustments to ensure success

Field Users must:

- Fully commit to the conversion process
- Engage in training early
- Support the conversion team effort
- Attend all scheduled collaborative/training sessions

www.gcss.army.mil
Original photos courtesy of the U.S. Army

GCSS-Army
GLOBAL COMBAT SUPPORT SYSTEM - ARMY



U.S. ARMY
PEO EIS
PEO ENTERPRISE INFORMATION SYSTEMS

As a materiel manager I am able to analyze situations interactively or export data for the purpose of shared analysis.

*SSG Richard Alexander
Sr. Materiel Requirements Manager
ASC/DMC*

The most fundamental change our logistics community will make in the next decade is the fielding of GCSS-Army. It will collapse existing logistics STAMIS, fundamentally change the way we sustain the Force, and affect over 160,000 users down to the company level across our Army. For the first time, tactical logistics and financial transactions will be auditable. Leading us in this era will be our stalwart Warrant Officers; they are the key to unleashing the true power of GCSS-Army.

*LTG Raymond V. Mason
Deputy Chief of Staff, G4*

Current Performance in the Field
In December 2007, the PM GCSS-Army began an Operational Assessment and Continuous Evaluation of GCSS-Army at the B Direct Support Unit, 11th Armored Cavalry Regiment, Fort Irwin, California with outstanding results:

B DSU Statistics
(Before and after GCSS-Army Release 1.0)

Overall Repairables:
Baseline: \$39.5 M
Average since 2007: =< \$600K

Demand Satisfaction:
Baseline: 86.3%
6 month average: 89%

GCSS-Army Overview

The Product Manager GCSS-Army is developing a single, web based system that will replace the suite of current tactical logistics and financial management information systems throughout the Army. Commanders will have near real-time integrated information, total asset visibility and property and financial accountability for rapid and effective decision making in a fluid environment. Soldiers will effectively and efficiently accomplish their specific missions throughout the entire sustainment structure. GCSS-Army has reengineered and streamlined labor intensive processes, freeing Soldiers to perform other important duties.



Full System Deployment

The PM GCSS-Army has begun the process to fully field GCSS-Army to the total Army. Fielding strategy highlights:

- Wave 1 Fielding (replace SARSS and associated financial systems) present to 2nd Qtr FY 15
- Wave 2 Fielding (replace PBUSE and SAMS-E) 1st Qtr FY 15-4th Qtr FY 17
- New Equipment Training (NET) provided for 121K users world-wide, all components
- 160K licensed users when fully deployed
- Over 50K STAMIS replaced
- Fielding schedule synchronized with ARFORGEN (coordinated with ACOMS, ASCCs and DRUs - see web page)
- Six part training strategy (early education, Advanced Lead Users, web based, NET, over-the-shoulder-live, sustainment)

GCSS-Army's integrated nature and visibility provides managers the ability to aggressively manage the supply chain in support of their customer base.

*CW4 Allen Shuler
Sr. Materiel Requirements Technician
ASC/DMC*

DEMONSTRATING SUPERIOR SUSTAINMENT PERFORMANCE AT THE 11TH ACR AND 2/1 AD



As a Materiel Manager, I have the capability to pull real-time data; therefore, providing instant feedback to the Expeditionary Sustainment Commands and Sustainment Brigades on issues of concern that need to be addressed.

*CW2(P) Laureen Williams
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