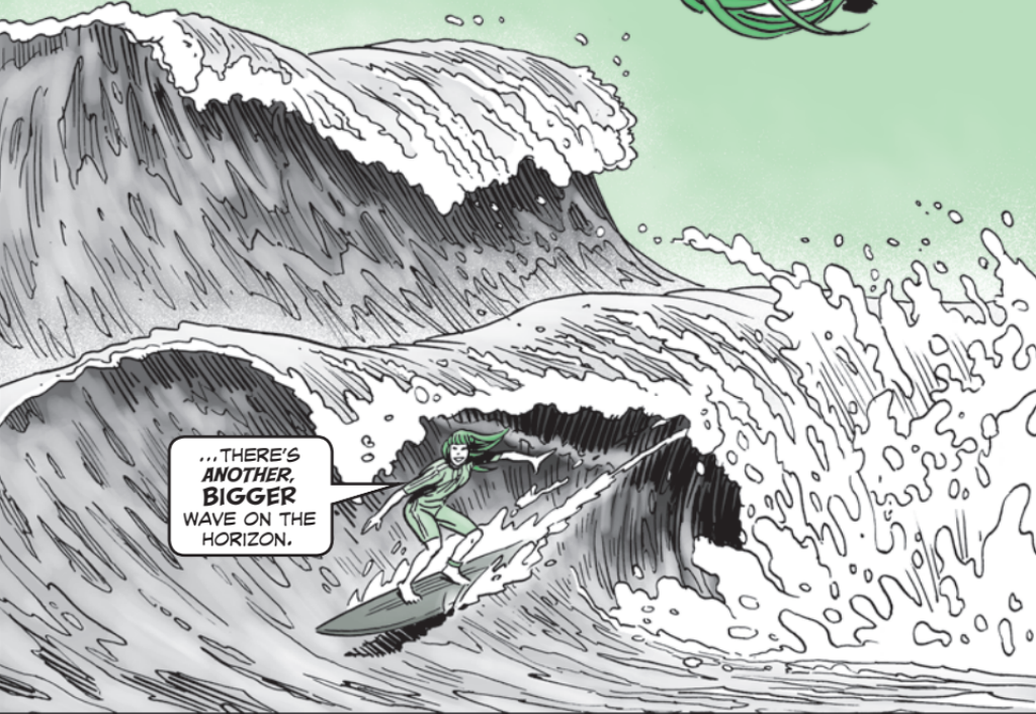


VIE for Clean Data to Surf GCSS-Army Wave 2



JUST WHEN YOU THOUGHT THE **TURBULENCE** FROM GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-ARMY) WAVE 1 WAS SETTLING DOWN...



...THERE'S **ANOTHER, BIGGER** WAVE ON THE HORIZON.

GCSS-Army Wave 2 is fielding across the Army from 1QFY15 through 4QFY17. It will impact most *PS* readers.

The effects of this wave may feel more like an earthquake at the unit level. That's because major changes rolling in with Wave 2 change the way day-to-day business is done.

Right now, many units use the Property Book Unit Supply Enhanced (PBUSE) and Standard Army Maintenance System-Enhanced (SAMS-E).

Wave 2 sweeps PBUSE and SAMS-E away, replacing them with a single, web-based solution. By the time it's fully deployed, GCSS-Army will replace all legacy maintenance, unit supply, property book and finance and materiel management systems.

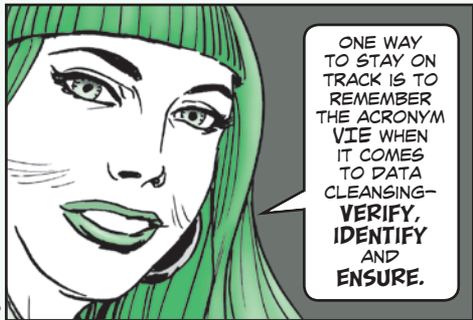


THE GOOD NEWS IS THAT WAVE 2 STREAMLINES RECORD MANAGEMENT AND IMPROVES CONTROL PROCEDURES FOR LATERAL TRANSFERS, RESET INDUCTION AND OTHER EQUIPMENT TRANSACTIONS.

IT ALSO INCREASES ACCOUNTABILITY AND VISIBILITY OF REPAIR PARTS AND SUPPLIES BY SHOWING "REAL TIME DATA" TO CUSTOMERS.

But successful Wave 2 migration depends on a foundation of clean data. In order to minimize data conversion errors, units must ensure their data is clean prior to migration.

As Wave 2 crests on the horizon, here are the steps units should take now to make sure this GCSS-Army wave rolls over them as smoothly as possible.



ONE WAY TO STAY ON TRACK IS TO REMEMBER THE ACRONYM VIE WHEN IT COMES TO DATA CLEANSING-
VERIFY, IDENTIFY AND ENSURE.

VIE for Clean Data



VERIFY THAT...

- Army Materiel Status System (AMSS) authorizations in SAMS-E match authorized and on-hand quantities in PBUSE.
- all Equipment Readiness Code(s) (ERCs) in SAMS-E match unit MTOE authorizations.
- equipment service due date data is accurate. Correct any past due services and update SAMS-E.
- any equipment reported as non-mission capable is accurate.
- the latest version of the Maintenance Master Data File (M MDF) is loaded in SAMS-E.
- all reportable equipment requiring scheduled services has been added to SAMS-E, IAW Appendix B in AR 700-138, *Army Logistics Readiness and Sustainability* (Feb 04).
- equipment operator licenses are up- to-date in SAMS-E.
- any items on the shop supply list identified as bench stock meet the requirements IAW Paragraph 2-24 in AR 710-2, *Supply Policy Below the National Level* (Mar 08).
- the "Parts Received Not Installed Report" is accurate.
- all reportable NSNs, serial numbers and registration numbers in SAMS-E have been reconciled with PBUSE. Correct any discrepancies.



IDENTIFY...

- any equipment fault(s) without valid part requisitions or work orders, and update as required.
- all overdue dispatches that have not been closed out in SAMS-E. Correct as necessary.



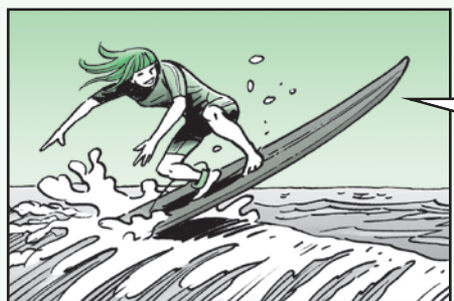
ENSURE THAT...

- all non-standard items are registered.
- all SAMS-E equipment is either on the property book or on the unit supply hand receipt.
- all miles or hours for usage-tracked equipment are updated in SAMS-E.
- all shop stock items have unique locations. Correct any NIINs with duplicate locations or location of "MANY."
- all equipment in SAMS-E has the correct year of manufacturer date. Visually verify information on equipment data plates.



FOR MORE INFORMATION OR TO CHECK WHEN YOUR UNIT IS SCHEDULED FOR WAVE 2 FIELDING...

...VISIT:
<https://gcss.army.mil/>



THE LOGISTICS SUPPORT ACTIVITY'S (LOGSA) ENTERPRISE DATA MANAGEMENT OFFICE (EDMO) ALSO OFFERS DATA INTEGRITY REPORTS TO ASSIST UNITS. AVAILABLE KEY REPORTS INCLUDE...

- Inactive UICs with Assets on Hand
- INS Code Mismatch
- UICs with Open DODAACs
- Asset Mismatch PBUSE SN/REG Numbers
- Inactivated DRRS-A UICs in PBUSE

Data integrity reports are available on the 1st and 20th of each month. To access the EDMO portal, follow the instructions at:

<https://edmo.logsa.army.mil/Login.aspx>

For EDMO questions or help, email:

usarmy.redstone.logsa.list.edmo-gcss-army-team@mail.mil

