

USAMC LOGISTICS SUPPORT ACTIVITY



LOGSA



Property Book
Unit Supply
Expanded
(PBUSE)
Management

PBUSE DATA MANAGEMENT TOOLS
IDENTIFY DISCREPANCIES IN YOUR
PBUSE PROPERTY BOOK

LIW Logistics Information Warehouse

Huntsville, AL Maintenance Message (2) | Home

Your account has access to the following LIW

Applications	References
<ul style="list-style-type: none"> AOAP Army ILAP ETMs Online FEDLOG LOG911 LOGSA CBT Tailored myNSN Parts Tracker PBUSE Mgmt Tools PS Magazine PSCC RPA RPA Tools Sets Kits Outfits Onli WebLIDB 	<ul style="list-style-type: none"> LIW Help

Select PBUSE Mgmt Tools to Identify Errors

Logistics Information Warehouse PBUSE Data Management Tools

Supporting Warfighters Globally

- AWRDS Data Validator
- Post Conversion Tool
- DPAS Pre-Conversion Data Validator
- GCSSA HR Assets/PBUSE DUP SN Information
- Duplicate Serial Number Resolutions
- Need Registration Numbers?
- PBUSE Reports

LOGSA Mission Statement
Provide logistics intelligence, life cycle support, and technical advice and assistance to the current and future force; integrate force, readiness, authorization, and asset logistics information for world wide equipment readiness, distribution pipeline performance analysis, and asset visibility for timely and predictive decision making

LOGSA Vision Statement
To be the Army's Preeminent provider of Logistics Intelligence, Policy, and Customer Support Required to Ensure Warfighters Dominance on Current and Future Battlefields.

LOGSA
USAMC Logistics Support Activity

- CICF 304 Report
- Unit Identification Code Query
- Link to PBUSE
- Link to SLAMIS
- PBUSE Serial Number Query

Our number one focus today - and beyond 2020 - is to support successful strategic transformation of the U.S. Army and provide readiness and sustainment support to our joint force.

The **PBUSE Management Tools** consist of Pre-Conversion and Post Conversion tools that will assist Property Book officers in identifying anomalies in their property book. Modules included to help in data integrity are:

- Post Conversion Tool ● CICF 304 Report
- DPAS Pre-Conversion Data Validator ● Unit Identification Code Query
- Duplicate Serial Number Resolution ●

Unclassified

KEY FEATURES

DPAS PRE CONVERSION DATA VALIDATOR

This tool assists the PBO in identifying UIT, TEDB, RIDB asset anomalies by analyzing DPAS data, prior to migration. It helps to insure the PBO meets business rules outlined in the New Equipment Training (NET) plan before migration to PBUSE. This tool provides a list of anomalies and in-depth instructions for correcting them.

POST CONVERSION DATA VALIDATOR

In the shared data environment anyone with the proper roles and permissions can view your property book. This tool is helpful for the PBO to maintain data integrity after converting to PBUSE. This tool identifies SLAMIS, UIT, TEDB, RIDB asset anomalies and provides in-depth instructions for correcting them.

[Convert to an Excel Spreadsheet](#)

Total Records Analyzed: 6265 Total Records Containing Errors: 102

UIC	Inst Code	LIH	SUBLIH	INSN	SN	Reg Itm
WOLXAA	01MC	M68405		1016012281672	10048T	KN002
WOLXAA	01MC	M68405		1016012281672	10047T	
WOLXAA	01MC	M68405		1016012281672	11888	
WOLXAA	01MC	M68405		1016012281672	10033	
WOLXAA	01MC	M68405		1016012623801	10080	CD0572

Post-conversion Data Validator Results

Effective immediately, the PBUSE Post Conversion Validator has been modified to compare your Property Book Non Standard User-Created Catalog Data with The U.S. Army's S3H-LIH Automated Management & Integrating System (SLAMIS) and the National Database. Primarily this affects the TAMMS Equipment Database (TEDB) and the User-Created Catalog records for items requiring a NSLN and MCN. This means you will get a more accurate analysis of your Ground Equipment Data, Property Book Non Standard User-Created Catalog Data, and advisories on the corrective action to be taken. You may notice some increase in the number of anomalies identified.

This form is for retrieving validation results from files previously uploaded. Enter either an Installation Code or an Owning UIC (either the first 4 or the full 6 characters).

Interface Code: OR UIC: Reportable By:

TEDB
 RIDB
 UIT
 SLAMIS

WAE070. Reconcile with other claimant.
 Contact logsa_predupsn@conus.army.mil for POC information.
 TEDB shows this REG NUM last reported with NSN: 2320002871891. TEDB shows this REG NUM last reported with SER NUM: 19YUX24347.

CICF 304 REPORT - Have you ever needed Assets Force Information but unfortunately only had a MACOM, Unit Description, Unit Number, Station Code, State or other small segment of information? This tool will provide you with an in-depth report of the above items as well as Division Logistics Code (DLOG), and Property Book Type. Installation/Interface, DODAACs, and RIC codes are all assigned by LOGSA.

UNIT IDENTIFICATION CODE QUERY - Ever need a Unit's DODAAC, UIC Status, Unit Number, Unit Description, MACOM, Component Code, TPSN, ASG, Station Code, Station Name, State/Country Name, OESTS, ARGO, Location, or SRC? Well this tool will provide it for you after you enter a UIC.

PBUSE SERIAL NUMBER QUERY displays current and history serial numbers in PBUSE.

LOGSA CUSTOMER SERVICE

CONUS East
 256-955-0532
 DSN 645-0532

CONUS West
 256-955-9106
 DSN 645-9106

OCONUS
 256-955-0531
 DSN 645-0531

LOGSA Help Desk: Toll Free: 1-866-211-3367, logsa_helpdesk@conus.army.mil
LOGSA URL & LOG911: <https://www.logsa.army.mil>
AMC LOGSA Knowledge Center: <https://www.us.army.mil/suite/page/602625>

Unclassified

AMC LOGSA - Supporting Warfighters Globally!