

Command Overview

18 June 2008

COL James E. Rentz

U.S. Army Materiel Command





NEED TO BE FASTER, MORE AGILE, LESS BUREAUCRATIC - NEED TO FIGHT THIS EVERYDAY



LOGSA Mission



As the Army's Authoritative Source for Logistics Data, Provide Logistics Intelligence, Life Cycle Support, Technical Advice, and Assistance to the Current and Future Force; Integrate Logistics Information (Force Structure, Readiness, and other Logistics Data) for Worldwide Equipment Readiness, Distribution Analysis, and Asset Visibility for Timely and Proactive Decision Making.

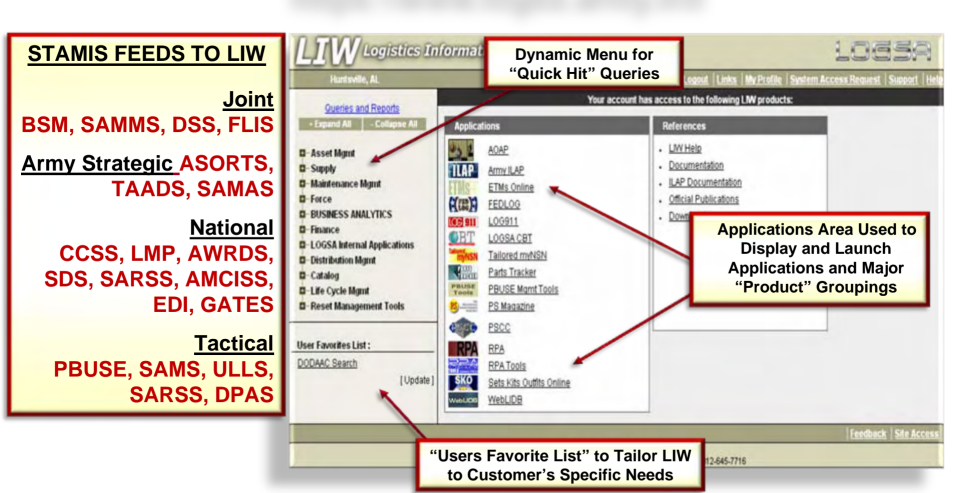




Logistics Information Warehouse LIW



https:\\www.logsa.army.mil

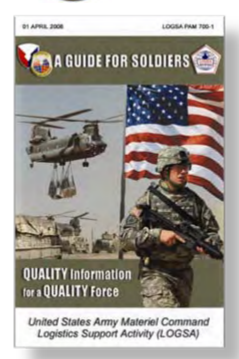


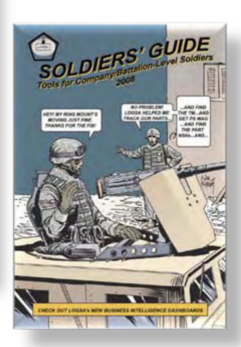


LOGSA Pocket Reference Guide









Comprehensive Guide for Warfighters on LOGSA Tools and Services

Product Description:

Comprehensive Guides that are Important Keys to Understanding the Logistics Support Programs, Products and Services Managed by LOGSA.

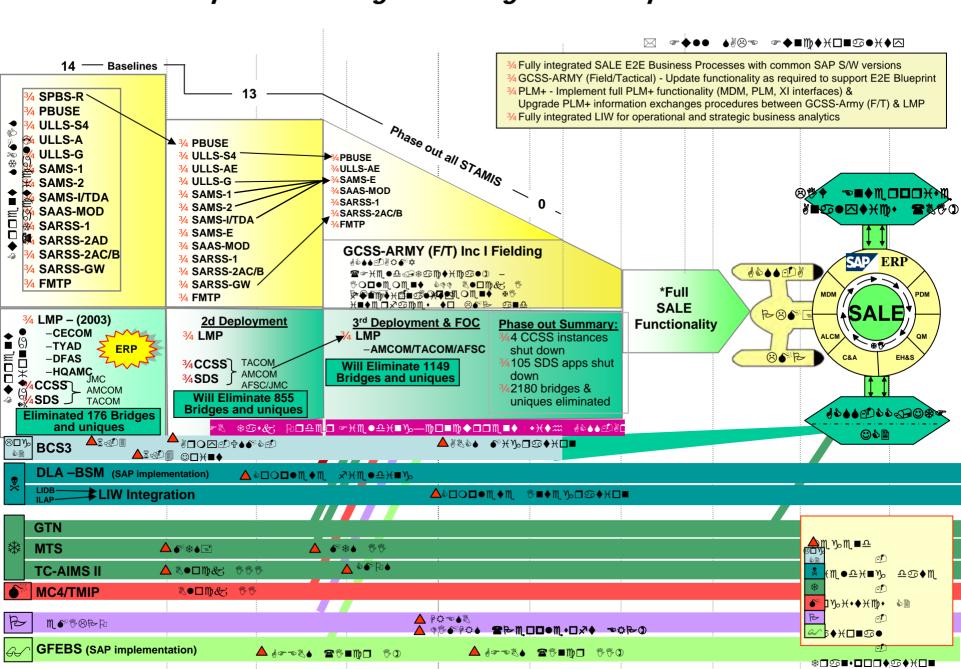
Benefits:

- Overviews and Descriptions of LOGSA Managed Products and Services
- Current POC Information for Individual Products and Services
- Detailed Descriptions about Applications and Uses
- Instructions on how to Gain User Access

Decision Support for Leadership:

- Keeps Leadership Up-to-date with all of the LOGSA Tools at their Immediate Disposal
- Relates Applicability so that Commanders can Ensure that Staff become Familiarized with Unit Relevant Products and Services

Logistics Automation Enterprise Convergence Strategy path to one logistics integrated enterprise . . .



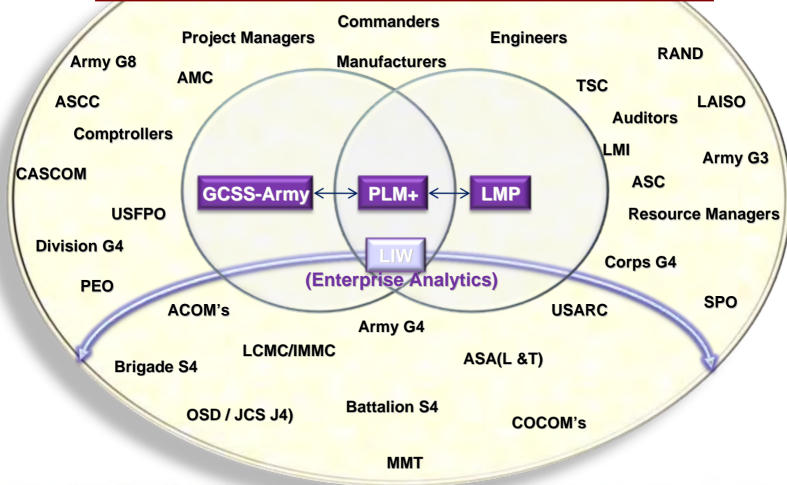




LIW - Enterprise Analytics in the SALE



Single Army Logistics Enterprise (SALE)





LOGSA Highlights



What We Do-

- Own and Sustain the Army's Logistics Information Warehouse (LIW) Army's Authoritative Data Source
- Provide a Consolidated View of Entire Logistics System Turning Data into Information, Intelligence and Knowledge
- Provide Lifecycle Support through Sustainment of ILS Policy and Engineering Models
- Provide Support to the SALE through Providing Enterprise Level Analytics; Data Cleansing and Validation; and **Legacy System Interfaces**
- LIW Tools & Applications
- FTMs/IFTMS
- Army Oil Analysis Program (AOAP)
- ◆ Army Air Clearance Authority (AACA)
 ◆ Army Portion of FEDLOG
- PS Magazine
- ILS Policy
- CTASC Production
- SARSS Gateway
- LOG 911

What We Manage:

- Readiness Integrated Data Base (RIDB) Packaging and Containerization
- Vehicle Registration Program
- Unique Item Tracking (UIT)
- DODAACS, RICs, Army Project Codes **Assignment**
- DoD Standardization Areas
- Pipeline Metrics
 - RWT
 - TRT

- Policy, Programs and Testing
- Army Intermodal and Distribution **Platform Program (AIDPMO)**
- (SKOT) Library
- ARMT
- MvRETROGRADE
- MvAOAP
- MvRESETPLANS
- MySSA

The Magnitude:

- Over 5 Billion Data Records
- 10,000 Reference Tables
- 6 Million Transactions Daily

Worldwide Operations...

- Redstone Arsenal, AL
- Tobyhanna Army Depot, PA S Ft. Belvoir, VA
- Pensacola, FL
- **3** Balad, Iraq
- Arifjan, Kuwait
- **9 CONUS & OCONUS AOAP Labs**
- **9 APOE LNOs**



LIW Future



Regional (10 sites)



WEB/BI

WEB/BI

LIW (National) WEB/BI

Management of the second of th

Combined Architecture and Reduced
Network Footprint Improves User Access to
Logistics Information at all Levels

Tactical Level

SAMS
ULLS
SARSS
Etc.

ASSET
FORCE
MAINTENANCE
AUTHORIZATION
Etc.





BI HIERARCHY

Overall

ROBUST BI USERS

AD HOC QUERIES AND PULLS

REPORTS: STANDARD DATA PULLS TSC/ESC/ASCC/ACOM

ARMY

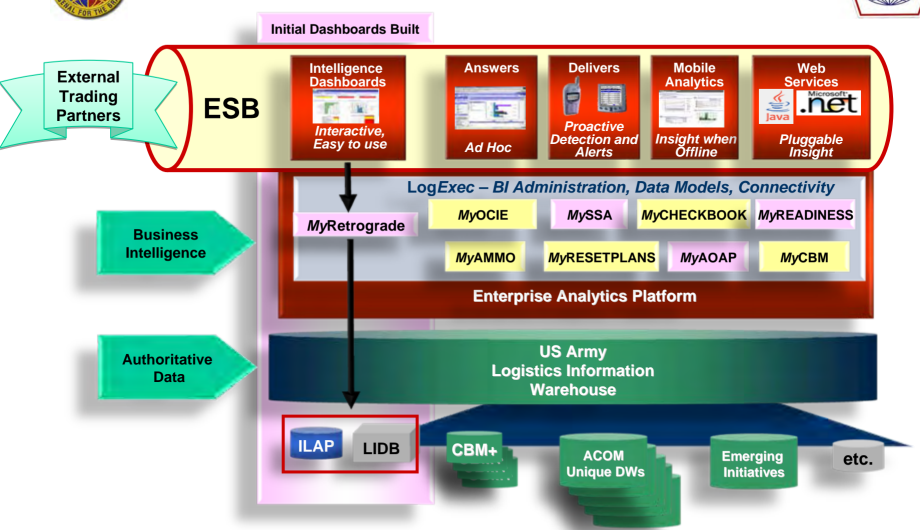
SPO / DIV G4

PLL CLERK



The LIW Model





Seamless merge of cross-domain – 200+ Legacy Sources



Business Intelligence Tools



IN PRODUCTION

MySSA

MyRETROGRADE

MyRESETPLANS

MyAOAP

IN DEVELOPMENT

MyDEPOT DASHBOARD

MyPRODUCTIONPLANNER

MyEQUIPMENTLOSS

My360DEGREEREADINESS

MyTM

MyCHECKBOOK

MyUNIT

MvCBM

MyCOMMANDER'SREPORT

MyAMMO

MyOCIE

MyCALIBRATION

360° Logistics Readiness Indicator Teams

UNIT

READINESS

360°

LOGISTICS READINESS

Responsibility: LOGSA LOGSA POC:

Ms. Linda Williams

Related LOGSA Tool:

Army Equipment Loss
(AEL), MyBattleLoss

Responsibility: LIA

Ms. Marsetta Bearden

Readiness Predictive

Tool (RPT)

Responsibility: LIA
LOGSA POC:

MAJ Felicia Carter

Related LIA Tool:

MyRetrograde (LIA developed)

OPERATIONAL ASSET VISIBILITY

OPERATIONAL

REQUIREMENTS

VS.

SUSTAINMENT

RESOURCES

Responsibility: LIA

LOGSA POC:

Mr. Kevin Fitzsimmons

Related LIA Tool:

360° Degree Readiness CL VII Key Questions:

- Is the equipment where it needs to be and <u>serviceable</u> to meet the mission?
- Is the <u>sustaining base</u> <u>resourced and prioritized</u> correctly?
- Is the <u>sustaining base</u> <u>performing as planned</u> to support the National Military Strategy, ARFORGEN, and Grow the Army requirements?

RETROGRADE (CL VII)

Responsibility: Joint

Ms. Jenny Trainer

Related LOGSA Tool:

Workload Dashboard)

MyDepot, (Depot

LOGSA POC:

BATTLE

LOSS

REPLACEMENT

ELICT ATNIME

SUSTAINMENT BASE PRODUCTION Responsibility: TBD LOGSA POC:

Ms. Janet Harden, Ms. Lois Terrell

Related Tool:

<u>Goal</u>: Provide <u>visibility</u> of <u>Army</u> <u>level materiel readiness</u> to assist in effectively shaping Army readiness and influence budget processes.

USAMC LOGSA - SUPPORTING WARFIGHTERS GLOBALLY!



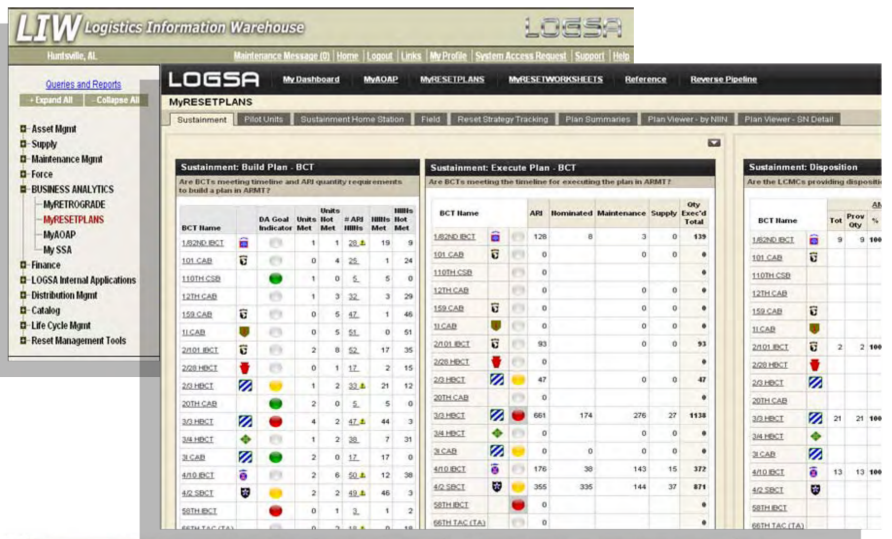
Questions & Answers







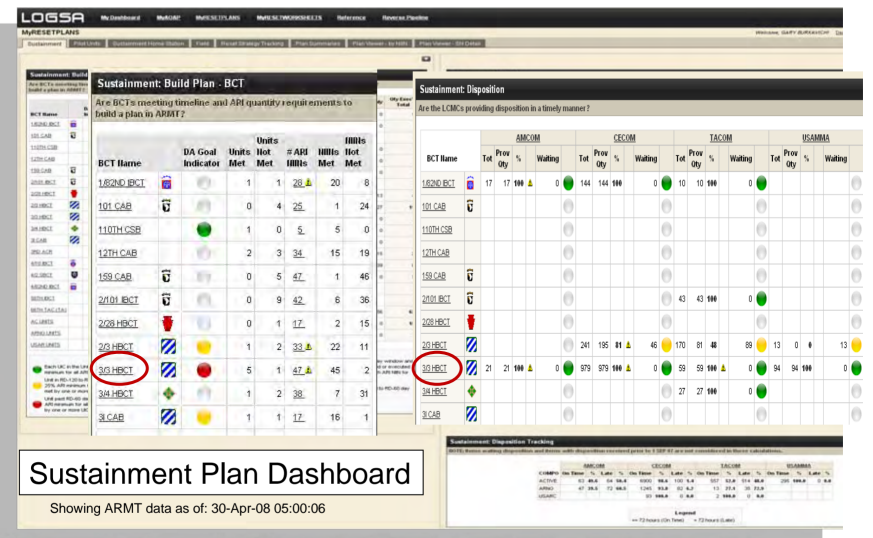






MyRESETPLANS



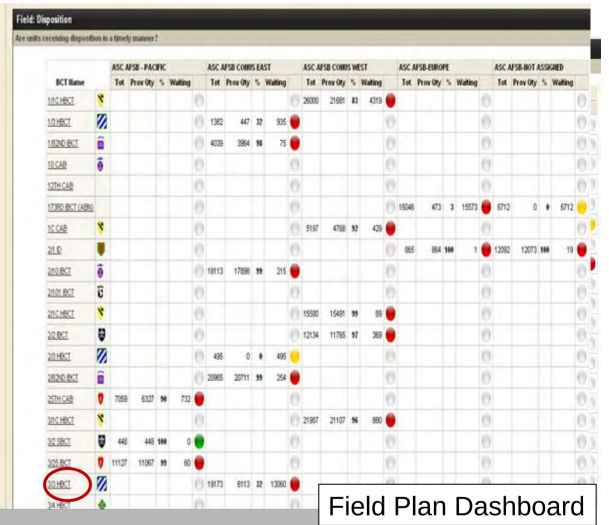




MyRESETPLANS

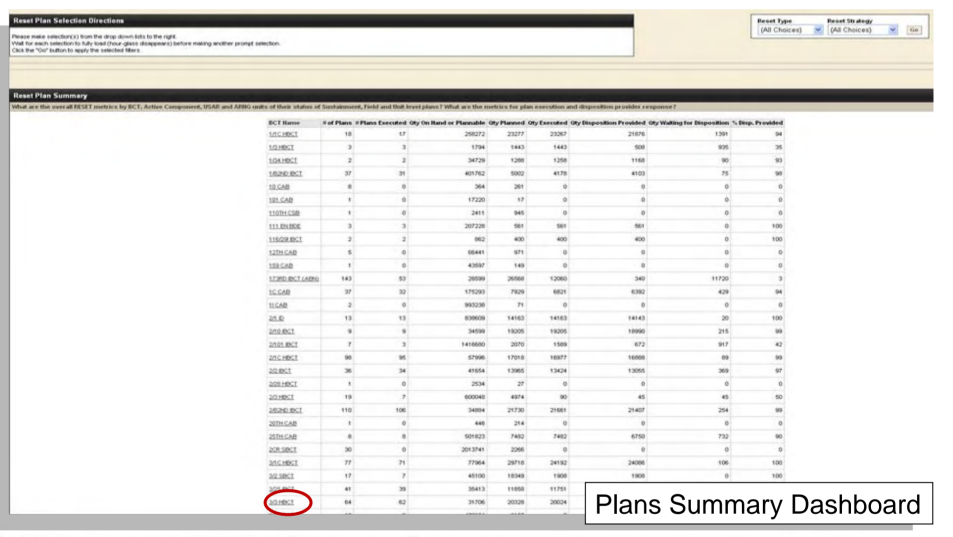






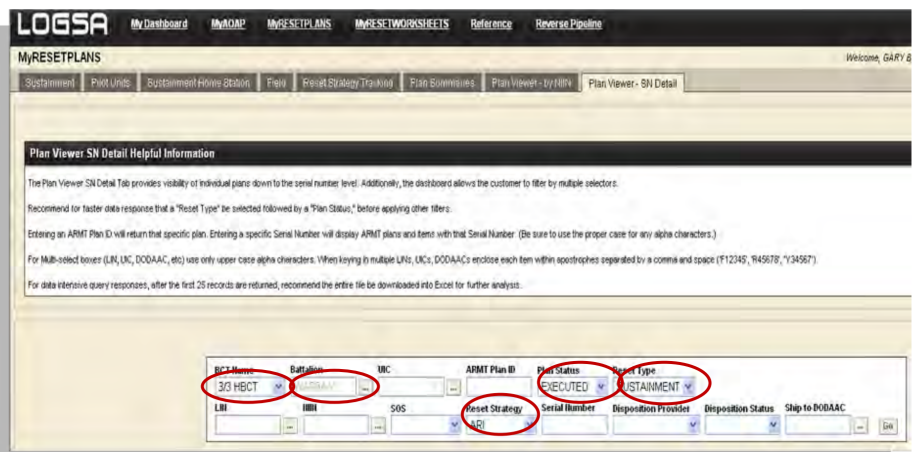










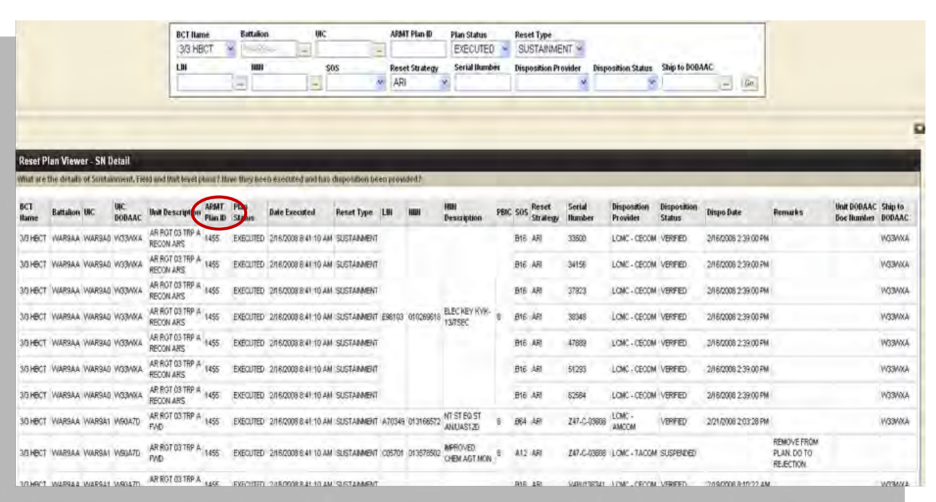


Plan Viewer Selection Criteria – <u>3/3 HBCT</u>, Reset Type = <u>Sustainment</u>, Plan Status = <u>Executed</u>, Reset Strategy = <u>ARI</u>, Battalion UIC = <u>WAR9AA</u>



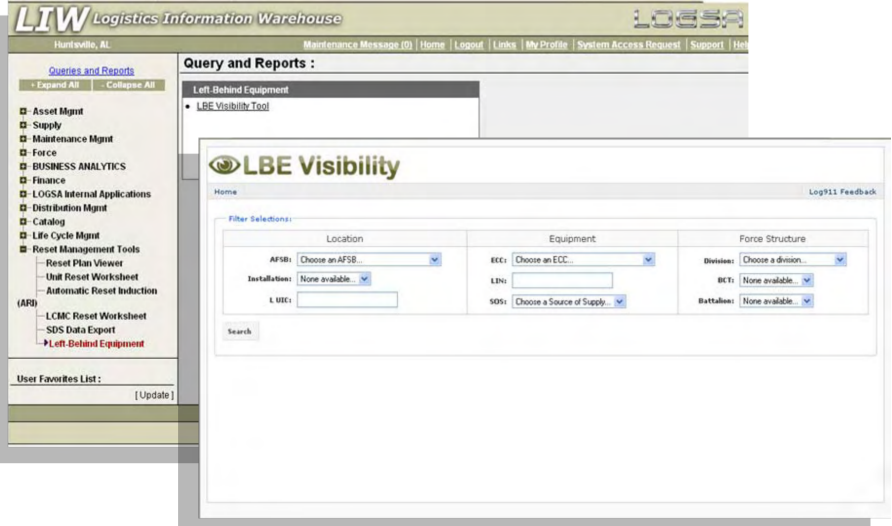


Plan 1455 Listing All LINS / NIINs to the SN Level





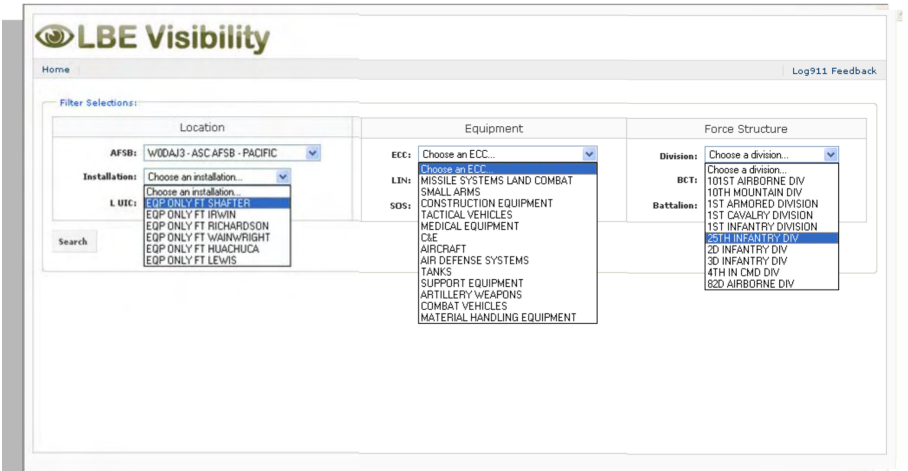






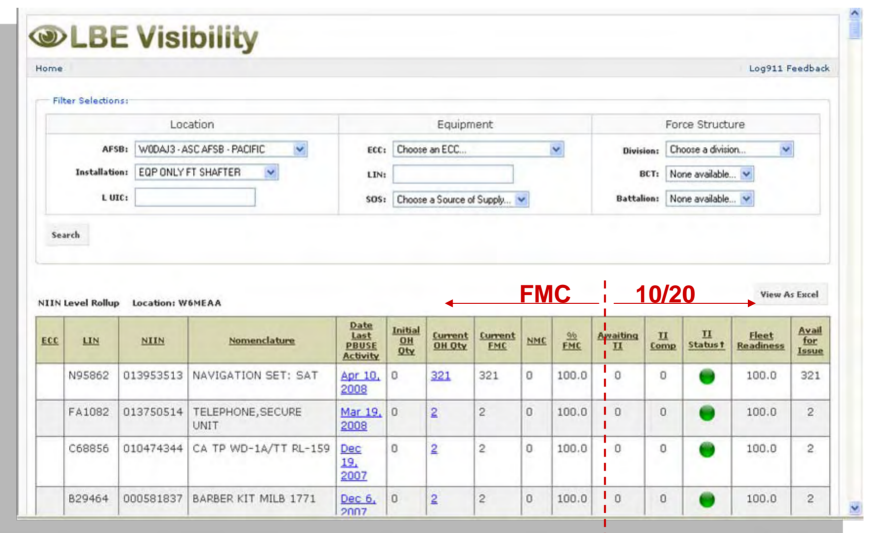












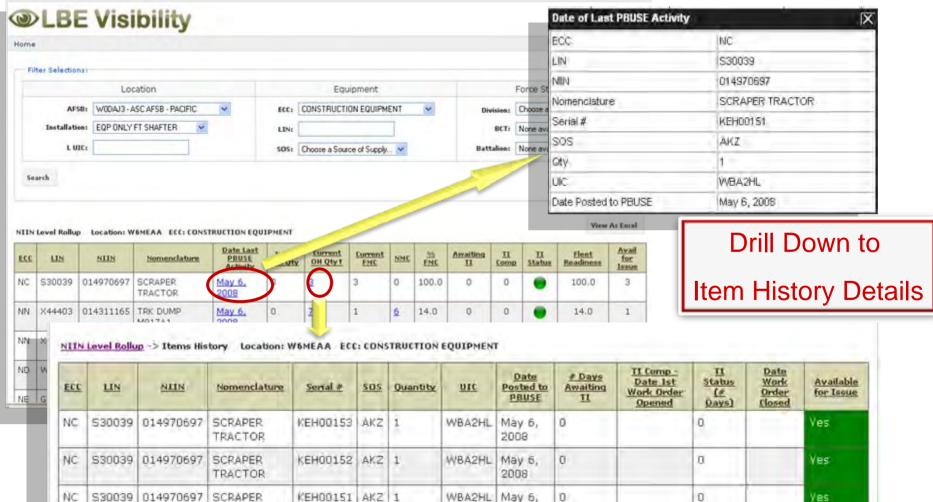




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NN	×4440	3 014328	249 TRK DUM M917A1		6.	0	4	1	(3)	25.0	0		0	•	25.0	1						
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NE	G74	LINT	NIIN	<u>Serial</u> Numbe	<u>r</u>	UIC	Work 0	rder Id	Prior	ity (tatus Code	Accepto Date	<u>ed</u>	Completion Date	<u>Days</u> <u>In</u> Shop	CDMD	Support UIC	<u>Installation</u>	Parts Cost	<u>Labor</u> <u>Cost</u>	Tota Cos
		X44403	014328249	967586	W	/BA2HL	3RBHQD	894565	02	2	1		May 21 2008	7,		7	0	W3RBHQ	SCHOFIELD	0.0	0.0	0.
		X44403	014328249	B3YPF69	060 W	/BJ2HL	6J5Z3A8	<u>300725</u>	0.5	5	1		Jan 29 2008	,		126	0	W6J5Z3	SCHOFIELD	0.0	0.0	0.
		X44403	014328249	B3YPF69	060 W	/BJ2HL	3RBHQD	794908	02	2	1	В	Oct 1, 2007			246	0	WЗRВНQ	SCHOFIELD	0.0	0.0	0.







TRACTOR

2008



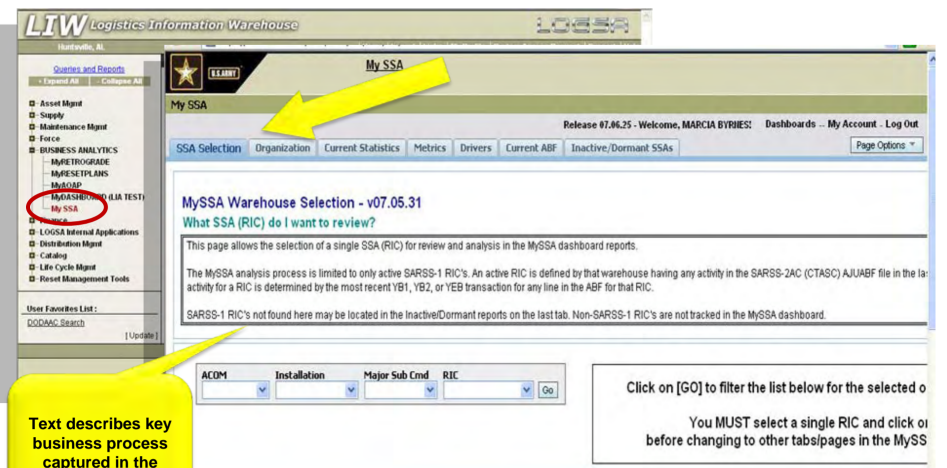


MySSA is a Business Intelligence (BI) tool designed to integrate supply chain and organizational performance with a SSA focus. Individual SSAs are reported with their integrated performance metrics including distribution statistics and goals, fill rates, changes in size and value of the ASL, transaction statistics, and customer/requisition wait time measures.









USAMC LOGSA - SUPPORTING WARFIGHTERS GLOBALLY!

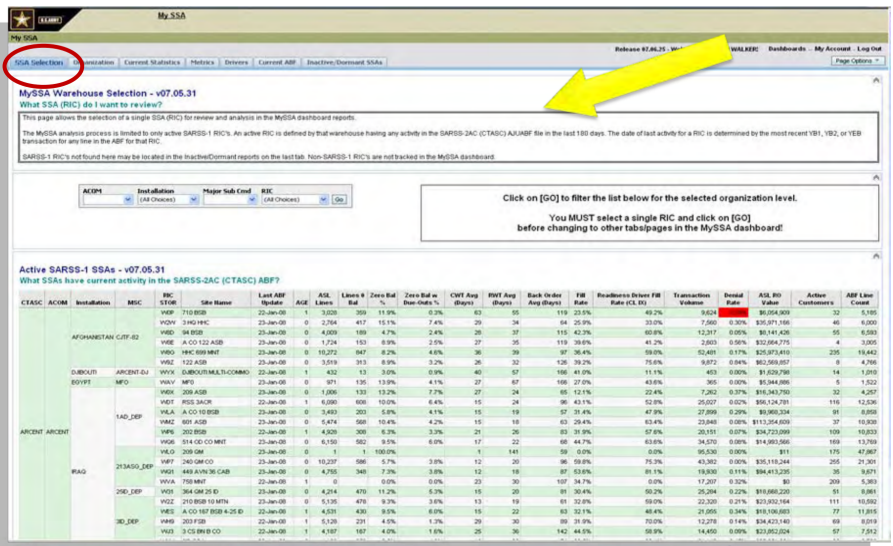
dashboard.

ctive SARSS-1 SSAs - v07.05.31

What SSAs have current activity in the SARSS-2AC (CTASC) ABF?



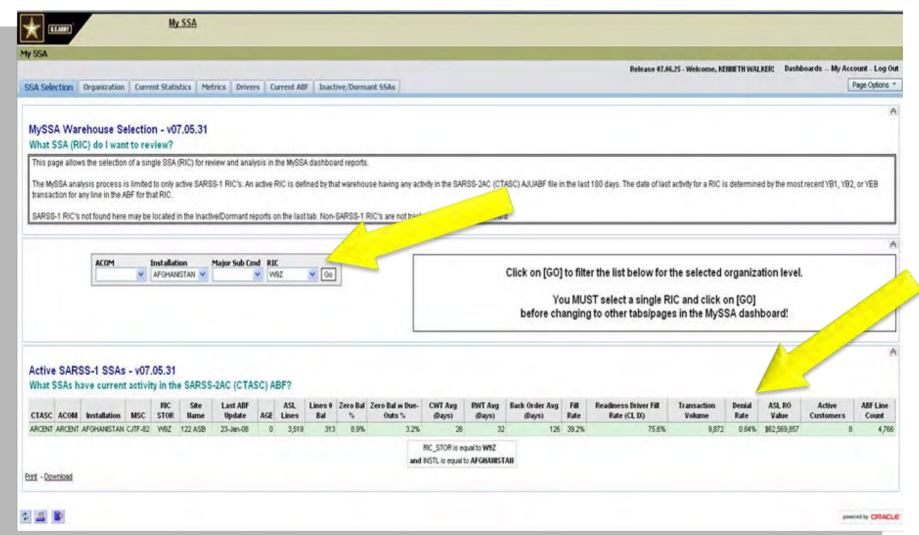






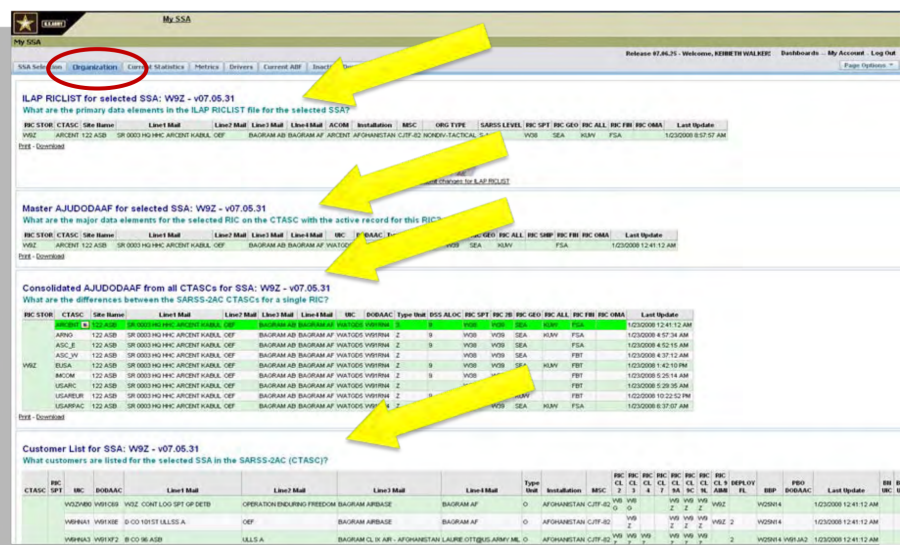






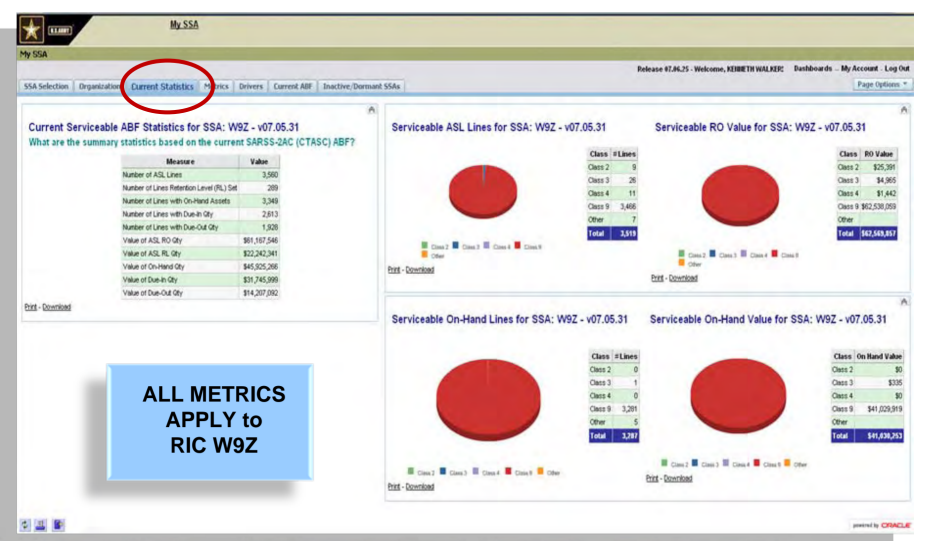










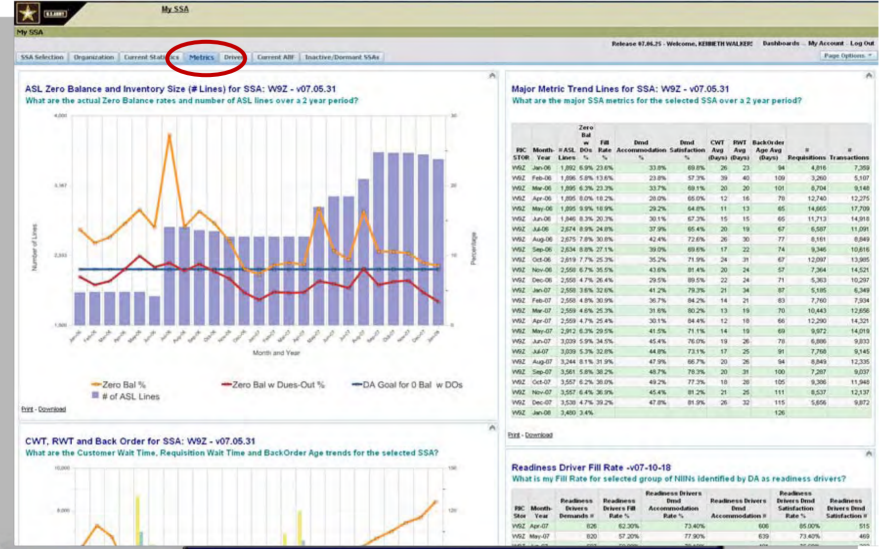






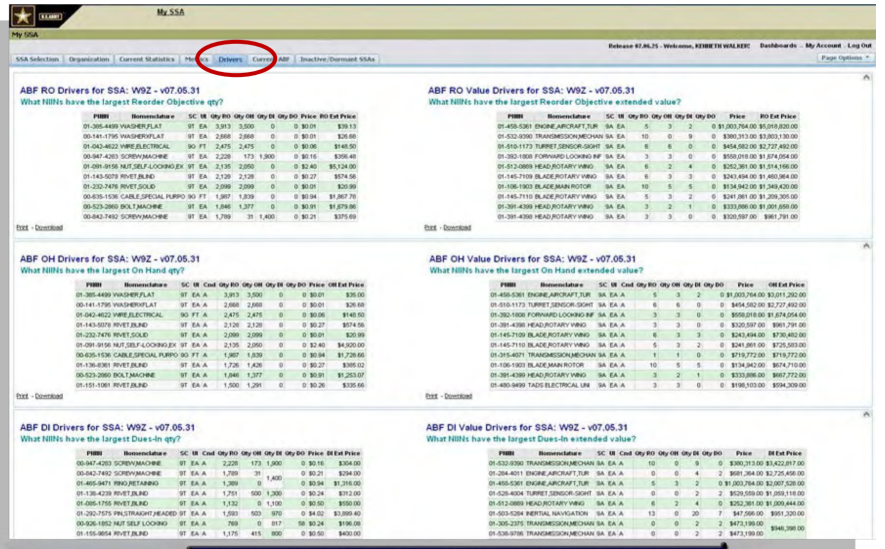
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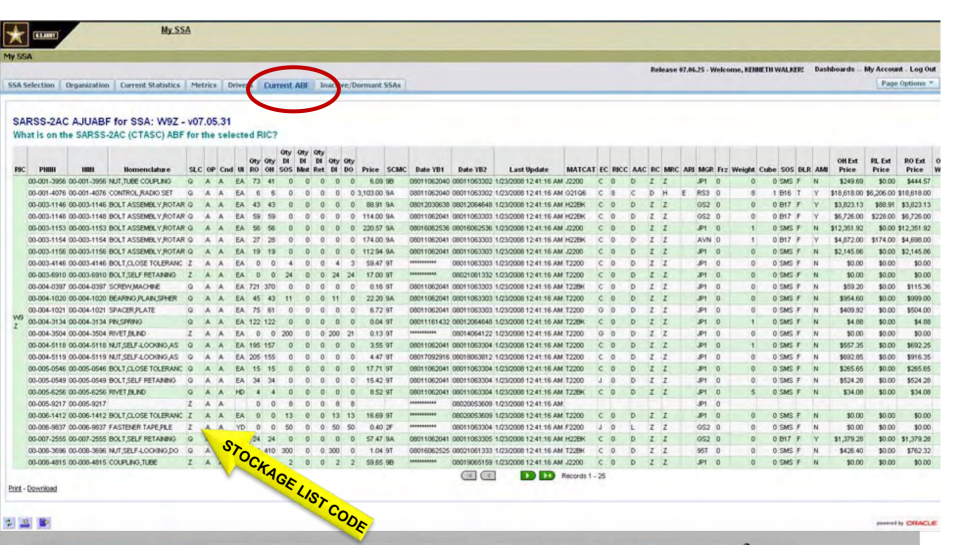




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MySSA





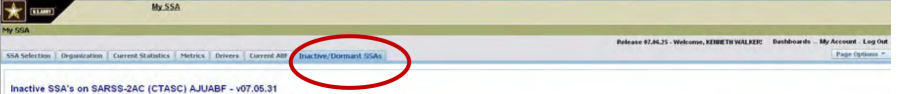
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powered by CRACLE



Myssa





What RICs have records (OH, DI, or DO qty's) on the AJUABF but no activity for over 180 days?

CTASC		Last ABF	AGE	ABF Line Count	ILAP Site Hame	ILAP MSC	ILAP Installation	BLAP ACOM	uic	DODAAC	Type Unit	CTASC Line	1 Mail	CTASC Line2 I	Anil	CTASC Line3 Mail	CTAS	SC Line4 Mail	Last YB1
USAREUR	Wac	05-Sep-96	4,115	3	THEATER UNS RETRO CL	TLSC_E	OERMANY	USAREUR	WC00002	WK40CK	6	0000 CS HHC SA	VRSS1	OSC BUUNSV ASSETS A	WCF SSF	MANNHEMER STRASSE 209	67657 KAISERSLA	AUTERN GE	
USAREUR	AER	10-Sep-96	4,110	4	MSSA CL IX	TLSC_E	CERMANY	USARBUR	WEFUA2	WK4FV9	3	SR WHEC SUPPLY SUPPO	ORT DIV SARSS1	CMR 429 USA IND CTR AI	NO AE 0905	HIC BLDG 2219 MANNHEMER STR 209	67657 KAISERSLA	AUTERN OF MOD 2106JOA	4
USAREUR	POA S	22-Jan-97	3,976	3	200 TAMMC SARSS1	21TSC	GERMANY	USAREUR	WC00002	WK4GCW	6	0000 CS HHC S	ARSS1	GSC BU HAZARDOUS MA	TERIAL.	MANAPIEMER STRASSE 209 AVACE SSE	67657 KAISERSLA	AUTERN GE	
USAREUR	MRW	29-Sep-97	3,726	5															
ASC_W	WH	16-Dec-97	3,645	1	133RD ORD CO	NACTIVE	NACTIVE	NACTIVE											
ASC_W	WDH	31-34-98	3,421	- 1															
ASC_E	WEL	28-Sep-98	3,362	1															
USAPEUR	WQ3	11-May-99	3,137	1	B CO FSB	TFF	GERMANY	USAREUR	WINNSA	WK4GEY	3	SR SSA HHC SST (TFS)	SARSS 1	EAGLE BASE OUF		TUZLA BOSMA HERZ YO	APO AE 09789	MOD MC 5056	
ASC_E	WWK	24-May-99	3,124	1															
EUSA	AKU	08-Feb-00	2,864	2	348TH QM (SP 52)	NACTIVE	NACTIVE	NACTIVE											
EUSA	WJ0	07-Sep-00	2,652	4											Results				07-Sep-00
EUSA	WHD	15-Nov-00	2,582	1											[resurs]				27-Jul-00
ASC_W	B17	16-Nov-01	2,217	- 1	REDSTONE ARS	AMCOM	NATL_JCP	USAMC		W58H0Z	×	US ARMY TROOP SUPPO	RT AND AVIATIO	N REDSTONE ARSENAL		HUNTSVILLE, AL 35898-5090	DO NOT SHIP TO 1	THIS ADDRESSION	16-Nov-01
EUSA	AKZ	21-Nov-01	2,212	1	WARREN	TACOM	NATL_KP	USAMC		WS6HZW	×	XU WHICH TACOM RD E C	ENTER	ADJUSTMENT AND INVT		6501 E 11 MLE PD	WARREN M 4839	7-5000	21-Nov-01
EUSA	W03	09-Jan-02	2,163	14															
ASC_W	WHY	14-May-02	2,038	- 1															
ARCENT	WAF	12-Jun-02	2,009	6	264 SERVICE CO	NACTIVE	NACTIVE	NACTIVE											
ASC_E	WSZ	11-Jul-03	1,615	2															11-Jul-03
ASC_W	WEU	25-Sep-03	1,539	1															12-Sep-03
ARCENT	W9X	22-Mar-04	1,360	66															22-Mar-04

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■ ■ Pecords 1 - 20

Dormant SARSS-1 RICs on SARSS-2AC (CTASC) AJUDODAAF - v07.05.31 What RICs are listed in the AJUDODAAF as SARSS-1 RICs but do not have any activity in the AJUABF file?

CTASC	RIC STOR	UIC	DODAAC	Type Unit	FBC 26	LIH MAIL	LH2 MAIL	LIO MAIL	LHAMAL	PAC GEO	PSC FIN	MSC SPT	HISTL
ARCENT	MO5.	WATOFI	W91P9C	3	W39	ARCENT SPARE	MARINE CORPS	VIRTUAL SARSS-1		ARI	FBT	MARNES	KLAWAIT
ANLENI	WKU	WATCO9	W91100	3	W39	0003 HQ HHC ARCENT ANACONDA	OUT AWAY SSF	BALAD AB	BALAD IQ.	NEA		OD_DEP	MAQ
ASC_W	MDJ	WOVHAA	W90BUB	7	WW	ISD CONTINGENCY STOCK	BLDG 2527	FT BLISS TX 79916		CHB	BLI	DOL_BU	BLISS
MSC_11	WIR	WB33AA	W55CLM	3	WW	1ST MAINT CO OD AWCF SSF SARSS-1	BLDO 8330 WELLS DRIVE	FORT RILEY, KS 66442	LORE TAYLOR 239-1836	RIL.	RFS	10	RILEY
	VMR	WDCSAA	YYMBYT	3	W06	19TH ESC SPO VIRTUAL SARSS 1	BLDG-\$1650, UNT: 15015	CAMP HENRY, KOREA APO 96218-5015	768-6823	KOR	STK	19ESC	KOREA
EUSA	WB5	W0C3AA	W900GR	7	WJ6	WOC3 USA MAT SPT CEN KOREA	CARE AND PRSVIVER LOG OPINS DIV	BLDG 155 7 8TH AVN SAGAM DEPOT JA	APO AP 96338-5008	HOR	STK	MSC-K	KOREA.
	WEK	УИОСЗАА	W90DOW	7	WUE	CONTINUENCY (AMC) SARSS1, BLDG# 611	USAMSC-K, UNIT# 15384	APO AP 96260-0296	765-8090	KOR	STK	MSC-K	KOREA
USARC	V480	W3NG03	W919TW	3	WZW	CAMP SHELBY DET 25	OF TRAINING BOE ROTATION	BLDG 6520 WAREHOUSE AVE	CAMP SHELBY, MS 39407-5500	RRH	NOB	GELEM	GELEM
USAREUR	AEY:	WEFUAT	WK4GB6	3	WOB	WEFU CLIJIP JV, VII SSA SARSS1	MANNHEMER STRASSE	OSCE BLDG 2260 AWCF SSF	67657 KAISERSLAUTERN GE MOD 6339 DA	EAC	FIN.	29SPTGRP	GERMAN
	WEA	WDCQ01	W909PV	3	WOB	0574 CS CO AK 4613 SARSS1	SSA AVVCF SSF	MOTOR PARK 33 BLDG G450 OR G453B	GRAFEMWOEHR OE 92655 (LOADED7157DA)	5CR	FIN	21TSC	CERMANY
USARPAC	WH3	WORBAA	W900MD	7	W26	US ARMY GARRISON H SARSS1	ALL CLASSES OF PROJ DOL	BLDG 6039 EAST RANGE 656-2236	SOHO BKS HI 96857-5000	W50	HAF	IMCOM-PAC	HAWAH
Print - Down	best												

USAMC LOGSA - SUPPORTING WARFIGHTERS GLOBALLY!





MyRETROGRADE



MyRETROGRADE is a Business Intelligence (BI) tool designed for management of the Class IX Retrograde Process, with a focus on unserviceable items, making LIW a top notch Retrograde management tool for use at all levels, including the Warfighter, the Tactical Commander, Collection Points (DOL), Transportation Scheduler, LCMC Manager, and HQDA Strategic Management.



WINWING Francischer and Christell Easen Stage & James - Anne August Institut State & Anne Burst State & Anne Stage Burst State - Anne August Institut State & Anne August State & Anne Stage & Anne St

KEY FEATURES

- Provides Warfighters, Tactical Commanders, Material Managers, Collection Points (DOL),
 Transportation Schedulers, LCMC Item Managers, HQDA Strategic Managers, and Soldiers at all levels with new retrograde management capabilities
- Improves the retrograde flow of items to Forward Repair Activities and/or Sources of Repair out of theater
- · Identifies volume and performance data for selected segments of the retrograde pipeline
- Identifies locations and quantities of critical unserviceable Class IX in the field and en route to the national level
- Provides visibility of Field Warehouse/SSA and DoDAAC information, NSN Catalog attributes, and items on the critical retrograde list



Retrograde Pipeline: Unserviceable Class IX to CONUS Sources of Repair

Metrics for SOR Receipts: 1 - 30 Apr 08 Class of Supply: IX
SOR Location: Any in CONUS Condition Code: F or H

SOR Location: Any in CONUS Condition Code: F or H

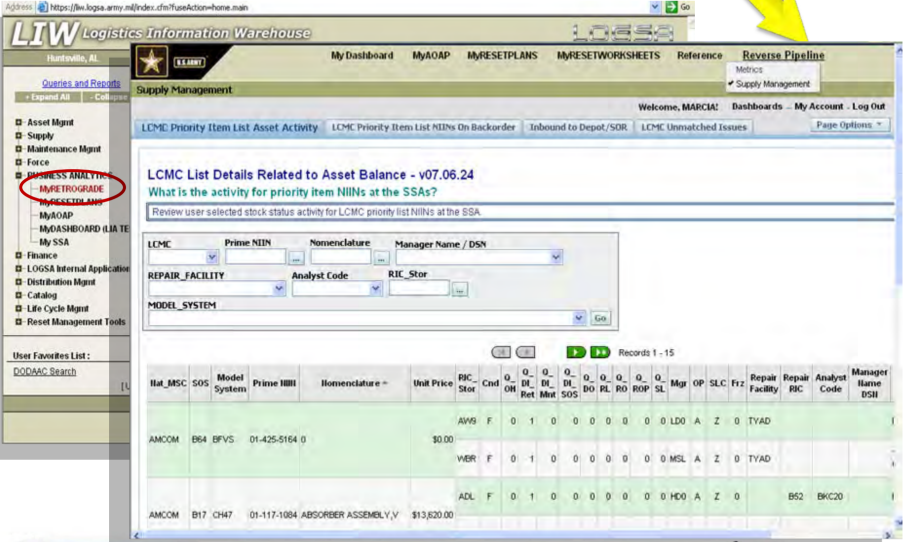


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A Standard	OI AIR										
Standard	A Standard	10	10	10	20	5	3	3	3	5	69
Standard	Sta85th Pct	2	0	45	1	46	2	4	8	25	136
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Standard		10	10		20	5		30			110
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Korea to CONUS SORS Ko AIR A Standard 10 10 10 20 5 3 3 3 5 69 Sta 85th Pct 8 0 42 14 8 2 1 9 22 78 85 SURFACE S Standard 10 10 10 20 5 10 30 10 5 110 Sta 85th Pct 5 0 81 1 32 0 147 85 CONUS to CONUS SORS CC SURFACE S Standard 50 5 55 Sta 85th Pct 35 28 57		52	0	83	47						181
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	85th Pct	7 7 7 19 40	35			a - 20 - 2	-	-		28	57



MyRETROGRADE

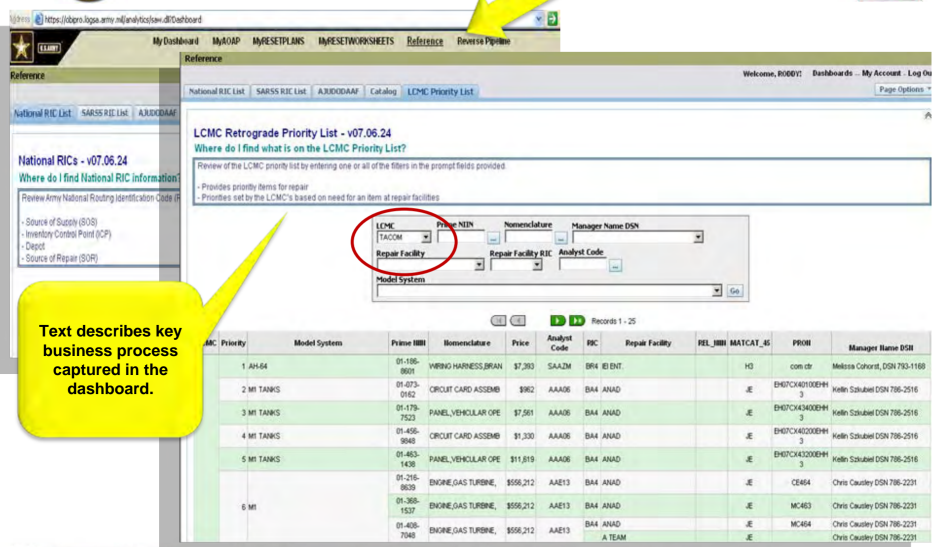




USAMC LOGSA - Supporting Warfighters Globally!











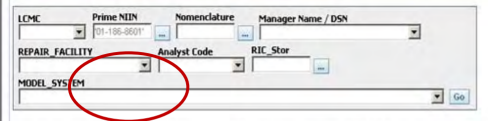


LCMC Priority Item List Asset Activity | LCMC Priority Item List NIINs On Backorder | Inbound to Depot/50R | LCMC Unmatched Issues

LCMC List Details Related to Asset Balance - v07.06.24

What is the activity for priority item NIINs at the SSAs?

Review user selected stock status activity for LCMC priority list NIINs at the SSA



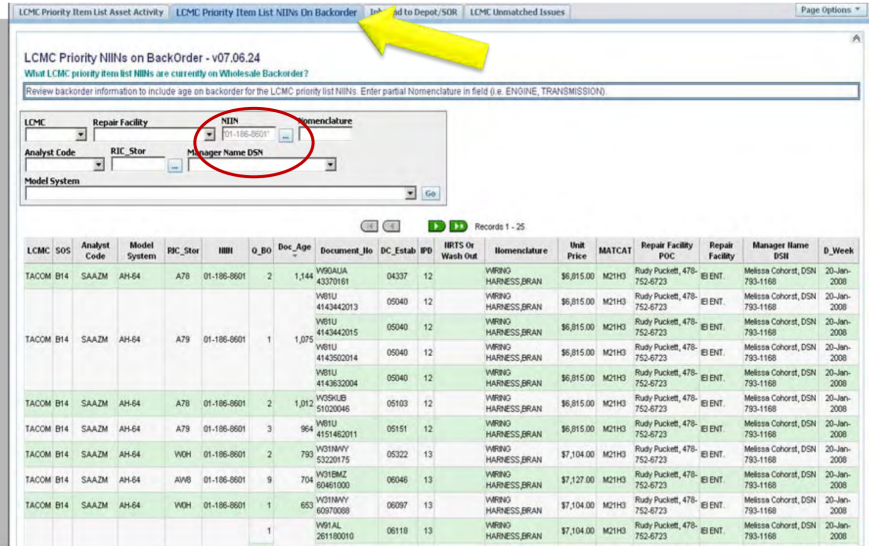
Hat_MSC	sos	Model System	Prime IIIII	Homenclature *	Unit Price	RIC_ Stor	Cnd	O_	O_ DI_ Ret	O_ DI_ Mnt	Q_ DI_ SOS	Q_ DO	O_ RL	Q_ RO	Q_ ROP	O_SL	Mg	OF	SLC	Frz	Repair Facility	Repair RIC	Analyst Code	Manager Name DSN	MSC_Spt	Installation	D_Upd
						ADL	F	0	4	0	0	0	0	0	0) MDC	A	Z	0	IEI ENT.	BR4	SAAZM	Melissa Cohorst, DSN 793-1168	IMCOM-SE	CAMPBELL	21-Jan- 2008
						W2N	F	0	70	0	0	0	0	0	0	-	RS3	A	z	0	IEI ENT.	BR4	SAAZM	Melissa Cohorst, DSN 793-1168	ASG_KUWAIT	KUWAIT	22-Jan- 2008
	DIA	4U 04	0 5 0 0 0 0 0 0 GR5 A Z 0 EIENT.	WIRING	e7 202 00		F	0	13	0	0	0	0	0	0	() ARM	A	Z	0	IEI ENT.	BR4	SAAZM	Melissa Cohorst, DSN 793-1168	13COSCOM	H000	21-Jan- 2008
TACOM	D14	AH-64		BR4	SAAZM	Melissa Cohorst, DSN 793-1168	MSC-K	KOREA	21-Jan- 2008																		
						WET	F	9	0	0	0	0	0	0	0	(GR5	м	z	0	IEI ENT.	BR4	SAAZM	Melissa Cohorst, DSN 793-1168	MSC-K	KOREA	21-Jan- 2008
						WQE	F	0	1	0	0	0	0	0	0	() ARM	1 A	z	0	IEI ENT.	BR4	SAAZM	Melissa Cohorst, DSN 793-1168	TLSC_E	GERMANY	21-Jan- 2008





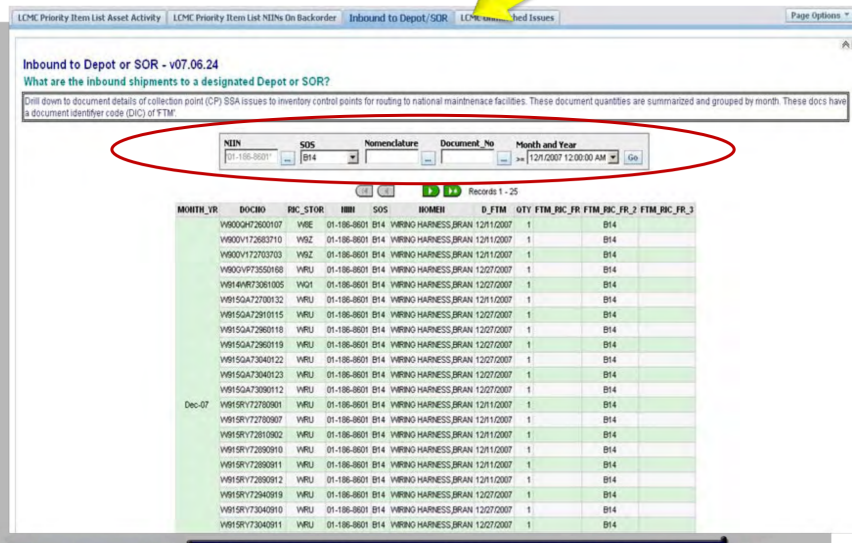
















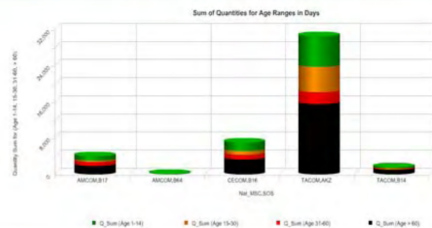
Page Options 3

LCMC Priority Dem List Asset Activity | LCMC Priority Dem List NIDs On Backgreer | Inhound to Depot /SOR | LCMC Unmatched Issues

LCMC Unmatched Issues - v07 06 24

What LCMC priority items are on the units overage recoverable item list (ORIL)?

Review LCMC priority items on tactical unit overage recoverable item list (ORIL). Unmatched issue documents are created when a unit owes the SSA an "unserviceable" item in return for the serviceable one issued. These docs are aged based on the days the return is outstanding and grouped into "age groups". The age groups are 1-14 days, 15-30 days, 31-60 days and > 60 days. The quantities are summarized. Drill down to document



Hat_MSC	SOS	HIIH	Q_Sum (Age 1-14)	Q_Sum (Age 15-30)	Q_Sum (Age 31-60)	Q_Sum (Age > 60)	Total Q_Sum
		00-316-0251	1.				1
		00-550-3941	5			1	6
		00-701-2810	53	42	85	394	574
		01-037-5635				1	1
		01-038-6013		1		2	3
		01-038-6019	1				- 1
		01-044-4561				3	3
		01-057-0027		1		1	2
		01-057-4592	2	1	2	1	6
		01-065-9028	2	1	2	8	13
		01-074-5746	4		5	2	11
		01-076-6691				3	3
TACOM	B14	01-076-6739	2			2	4

USAMC LOGSA - SUPPORTING WARFIGHTERS GLOBALLY!





- Commanders Rely Heavily on Maintenance Officer and AOAP Monitor
 - AOAP Training is Being Performed
 - Your Unit Maintains Enough Sampling Supplies
 - Samples are Taken on Schedule
 - Forwarding Samples with Properly Prepared Forms by Courier or 1st Class/Priority Mail
 - Maintenance Feedback is Being Supplied to the Laboratory as Required
- Scenario: As the AOAP Monitor for your Unit, Manage your AOAP Program Using the Logistics Information Warehouse (LIW), MyAOAP BI Tool
 - Log into LIW and click on Business Analytics > MyAOAP > Select MyAOAP from the Top Menu > AOAP Monitor
 - Select UIC on the Equipment Monitor Screen to Get a Snapshot of all MyAOAP Enrolled Equipment and Focus Attention on the Red and Amber Lab Results / Recommendations
 - Comply with Lab Recommendations on the Findings and Recommendation Screen
 - Click on the Overdue Equipment Tab to see what Equipment is Overdue an Oil Sample and to Schedule Next Sample Due Based on Due Dates Listed

Green - Greater than 10 Day Until Sample is Due

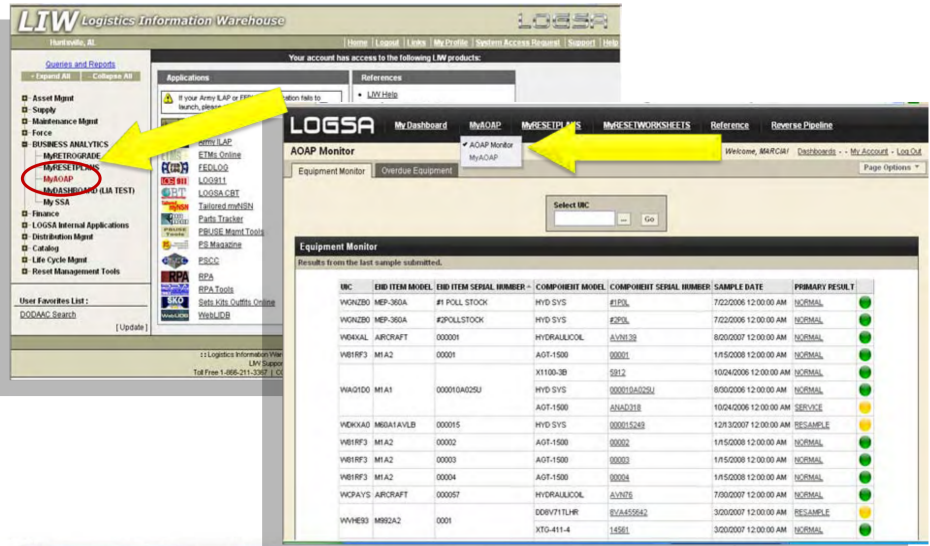
Amber - Sample Due within 10 Days

Red - Sample is Due



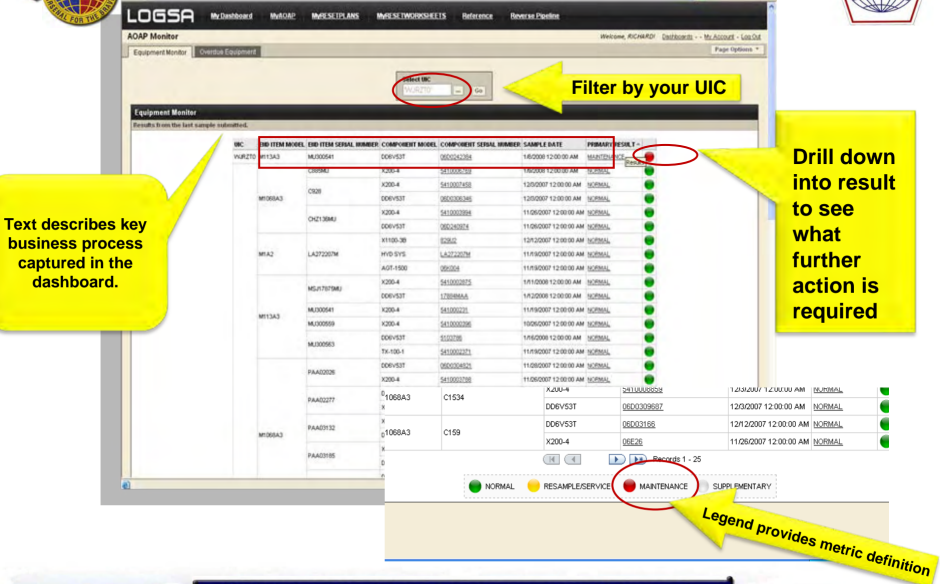








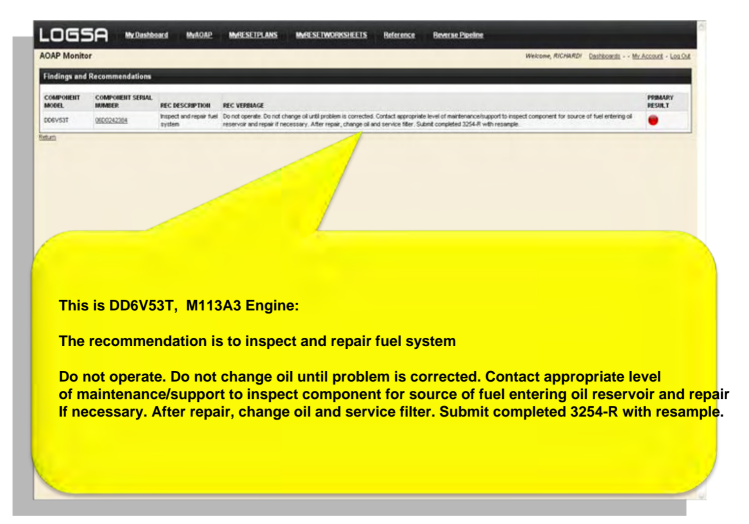




USAMC LOGSA - SUPPORTING WARFIGHTERS GLOBALLY!

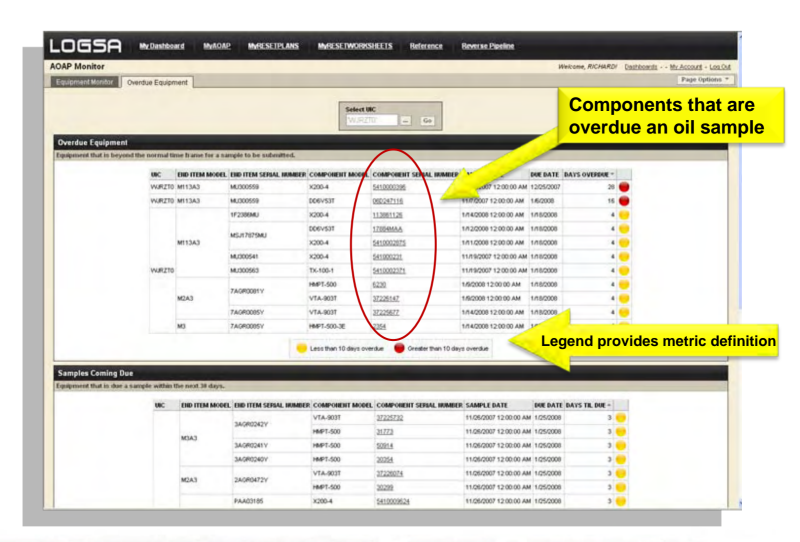






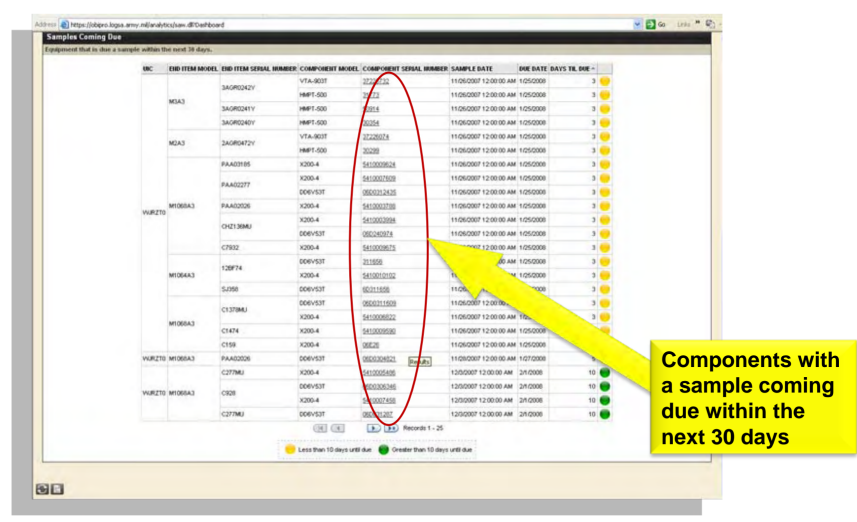


















Back Up



Materiel Management Functions

From the Army of Excellence (AOE) to the Modular Force



AOE	Category	Modular Force
Property Book Management Division: DMMC Non-Division: Embedded PBO at Brigade Asset Visibility: DMMC/CMMC/TMMC	Class VII Property Account/Asset Visibility – PBUSE Mgt Tools; Reportable Assets; ARMT; Authorizations and Force	Property Accountability: BDEs (BCTs and SPT BDEs) with embedded PBOs Asset Visibility: Division/Corps/Army Service Component Command (ASCC) G-4
DMMC, CMMC, TMMC Overlapping redundancy	General Supplies Class I, Water, Class IIIB – BCS-3	 TSC, ESC (if utilized), SUS BDE DMC manages stocks BCT requirements sent to TSC/ESC DMC through supporting SUS BDE
DMMC (DAO): Coordinates and controls Class V use within the Division CMMC: Managed Corps CSAs/ASPs TMMC: Managed Theater TSA/ASPs TMMC ICW ASCC G-3: Establish CSRs	Class V – Army Assets; Asset Summary	 BSB BAO: Coord BCT requirements Div/Corps G-4: Planning and oversight TSC/ESC/Sust Bde: Manage stocks, issues MROs to CSSB ASAs TSC ICW ASCC G-3: Establishes CSRs/Stockage Obj/NICP requisitions
DMMC/CMMC/TMMC with duplication at Division/Corps/Theater G–4	Maintenance/Readiness MGT – ILAP; WOLF; ARMT; AOAP; TEDB IETMS/ETMS; PS MAG; RPA; RIDB; MyReset	BSB: maint mgmt/readiness for its BCT Division/Corps G–4: Monitors readiness information for CDR, establishes priorities, write plans/orders
Managed by hierarchal MMCs (DMMC, CMMC, TMMC) Each level conducted manager reviews with SARSS-2 boxes SARSS data communicated to hierarchal boxes (SARSS-1 to SARSS-2A/D to SARSS-2A/C)	Demand Supported Class II, IIIP, IV & IX – ILAP; INTRAK; Pipeline; Retail Demands; ARMY Assets; Parts Tracker; MyRetrograde; MySSA	 SUS BDE single face to the customer Overall centralized management at the TSC/ASC or ESC (if utilized) Time sensitive RIC GEO functions pushed to SUS BDEs as required SARSS-1 data communicated to CTASC directly





Materiel Management Functions





AOE	Category	Modular Force
Property Book Management Division: DMMC Non-Division: Embedded PBO at Brigade Asset Visibility: DMMC/CMMC/TMMC	Class VII Property Accountability Asset Visibility	 Property Accountability: BDEs (BCTs and SPT BDEs) with embedded PBOs Asset Visibility: Division/Corps/Army Service Component Command (ASCC) G-4
DMMC, CMMC, TMMC Overlapping redundancy	General Supplies Class I, Water, Class IIIB	TSC, ESC (if utilized), SUS BDE DMC manages stocks BCT requirements sent to TSC/ESC DMC through supporting SUS BDE
DMMC (DAO): Coordinates and controls Class V use within the Division CMMC: Managed Corps CSAs/ASPs TMMC: Managed Theater TSA/ASPs TMMC ICW ASCC G-3: Establish CSRs	Class V	BSB BAO: Coord BCT requirements Div/Corps G-4: Planning and oversight TSC/ESC/Sust Bde: Manage stocks, issues MROs to CSSB ASAs TSC ICW ASCC G-3: Establishes CSRs/Stockage Obj/NICP requisitions
DMMC/CMMC/TMMC with duplication at Division/Corps/Theater G–4	Maintenance/ Readiness Management	BSB: maint mgmt/readiness for its BCT Division/Corps G-4: Monitors readiness information for CDR, establishes priorities, write plans/orders
 Managed by hierarchal MMCs (DMMC, CMMC, TMMC) Each level conducted manager reviews with SARSS-2 boxes SARSS data communicated to hierarchal boxes (SARSS-1 to SARSS-2A/D to SARSS-2A/C) 	Demand Supported Class II, IIIP, IV, IX	 SUS BDE single face to the customer Overall centralized management at the TSC/ASC or ESC (if utilized) Time sensitive RIC GEO functions pushed to SUS BDEs as required SARSS-1 data communicated to CTASC directly



PS Magazine





Mission:

Promote and Enhance Unit Equipment Readiness by Publishing PS (The Preventive Maintenance Monthly), Maintaining the PS Reader Service Program Customers, and maintaining a Web Site of Back-Issues Information from 1990 to Present.

Customers:

- Operators, Maintainers and Supply Support Personnel using Army Equipment
- Approximately 65,000 Copies of PS are Printed and Distributed Monthly

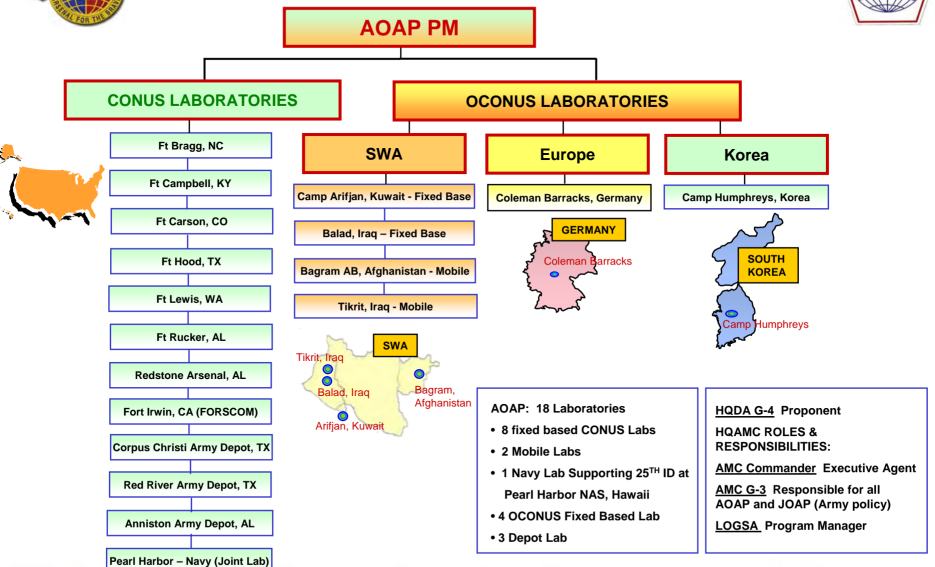
Benefits to Reader:

- "Hot Topics" Sections Address Current Equipment Issues and Ongoing Maintenance Challenges
- Maintenance Feed-back Forum Allows Soldiers to Share Ideas and Ask Questions of the Army Logistics and LCMC Community
- Keeps Soldiers Informed!



PM Laboratory Command and Control Structure







Automated Reset Management Tool (ARMT)







Application Overview:

ARMT is being Designed to be the Army Portal for Management and Oversight of the RESET Process, from Initial Creation of a Unit RESET Plan Through to Final Completion of Required Maintenance at a Sustainment or Field Level RESET Location.

Benefits:

- Unit RESET Plans are Created and Submitted for Disposition in three easy steps.
- Automated PBUSE feeds allow ARMT to Capture Equipment Directly into Unit RESET Plans.
- Enables Near Elimination of Manual Management of RESET Equipment Data .
- Enforces Standardization within the RESET Disposition Request Process.
- Allows for Oversight and Real-Time Status on Equipment Pending Disposition .
- Will Serve to Encourage Quicker Disposition Instructions back to Requesting Unit

- Tracking Unit Readiness
- Asset Visibility
- RESET Cost, Schedule and Performance



Automated Reset Management Tool (ARMT)



Provides related web-based applications designed for management of the Reset Program

Provides situational awareness of the end-to-end reset process, empowering leadership to make strategic business decisions that have a direct and positive impact on the warfighter

Simplifies and standardizes planning and execution of the equipment reset process at unit level

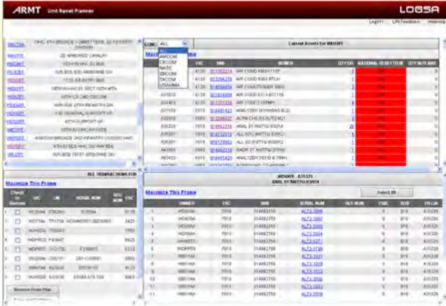
Automates manual process of requesting and issuing disposition instructions for unit sustainment and field reset items

Provides In-transit visibility - AWRDS and WPS augmented with RFID

Provides visibility of maintenance data via direct feeds to depot, ORG/DS reset locations, and eventually contractor run reset sites

Allows leadership to track progress within reset and gain visibility of detailed information down to the level of reset and progress of individual pieces of equipment









New "LOGSA Community" in LOGNet

Visit LOGNet: https://lognet.bcks.army.mil



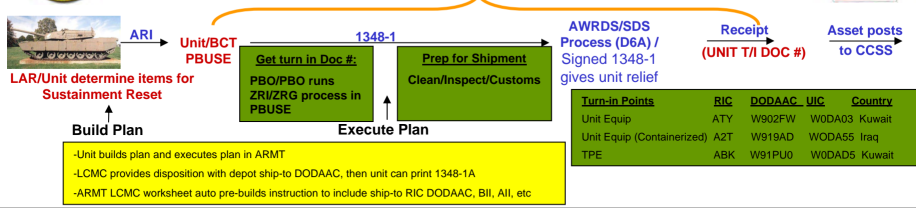


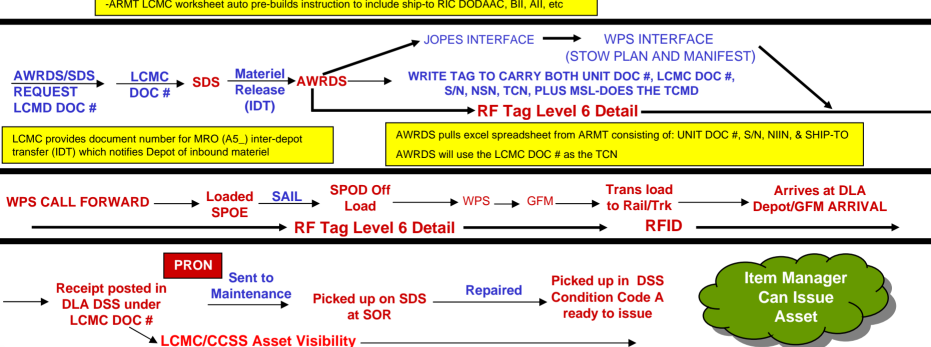


Class VII Unit Equipment

Going to Sustainment Reset







USAMC LOGSA - Supporting Warfighters Globally!



Electronic Technical Manuals (ETM) Online





LOSSA

SUPPORTING WARFIGHTERS GLOBALLY

ICG 911 / HELP DESK NUMBERS / SYSTEM ACCESS REQUEST (SAR) / ACCESSIBILITY INFO / LOGSA SITEMAP / SEARCH SITE

IM Search Results

444 matching selection(s) found Use browser back button to search again.

12.500+ ETMs 126 Weapon System CDs 70,000 Monthly Users 10 Interactive Electronic **Technical Manuals (IETM)** 2000+ Changes Annually

PIN TM/EM Number

Publication Title (partial)

005504	TM 5-3825-221-15
A Arrangement	

DISTRIBUTOR, WATER, TANK-TYPE: TRUCK MOUNTE GASOLINE DRIVEN (MACLEOD MODEL W45A, NONWINTERIZED) (NSN 3825-00-954-9033); MULTIFUEL DRIVEN (MACLEOD MODEL W15A, WINTERIZED) (3825-00-774-9090); MULTIFUEL DRIVEN (MACLEOD MODEL W15A4112) (3825-00-077-0550) AND DIESEL DRIVEN (MACLEOD MODEL W (3825-00-474-3742)

005543 TM 5-3895-265-14

HAMMER, PILE DRIVER, SELF-POWERED: DIESEL DRIVEN WIFU OIL TANK AND LUBRICATING OIL TANK (LINK-BELT SPEEDER MODEL 180M (NSN 3895-00-014-0583)

TRUCK, FIRE FIG POWERED PUMPER, FOAM AND WATER, 500 GPM CENTRIFUGAL PUMP, POWER DRIVEN, 400 GAL WATER 005824 TM 5-4210-205-12 TANK, 40 GAL FOAM CHEMICAL TANK (WARD LA MODELS M44A1WLF, NON-WINTERIZED) (FSN 4210-225-9127) AND (MODEL

M44A2WLF-W, WINTERIZED) (4210-965-1306) (TO 36A12-12-9-41) FIRE FIGHTING: POWERED PUMPER, FOAM AND WATER, 500-GPM CENTRIFU PUMP, POWER TAKE OFF DRIVEN; 400 GAL

005826 TM 5-4210-205-35 WATER TANK, 40-GAL FOAM CH TANK (WARD LAFRANCE MODEL M44A1WLF), NON WINTERIZED (FSN 4210-2 AND (WARD LAFRANCE MODEL M44A2W/LF-W) WINTERIZED (4210-965-1306)

TRUCK, FIRE FIGHTING; POWERED PUMPER: FO WATER, 500 GPM CAPACITY; CENTRIFUGAL PUMP, POWER TAKE-OFF DRIVE GALLON WATER TANK, 40 GALLON FOAM CHEMICAL TANK (WARD LAFRANCE M44A1WLF, NON-WINTERIZED) (FSN 4210-225-9127) AND (MODEL M44A2W(WINTERIZED) FOR MINUS 50 DEGREE F (4210-985-1308)

Application Overview:

Online Source Containing the most Up-to-Date and Comprehensive Collection of Technical **Publications Available. LOGSA is Executive** Agent for IETM/ETM Standards.

Benefits:

- Quick Access to ETM Database
- Easy Search Fields that Include Pub Number. NIIN. LIN and Pub Title Text
- Minimize Number of Hard Copy Manuals Kept On-hand
- Accurate and Up-to-Date

- Allows for more Efficient use of Staff Resources vs Old Paper TM's
- Command Decisions can be made Based on "Real Time" Pubs, TMs and Regulations
- Customized TM to UIC (Via WebLIDB) **Databases Ensure a more Informed and Knowledgeable Staff**





Readiness Predictive Analyzer (RPA)





Application Overview:

UIC Oriented Web-Based Tool Providing "Near Real Time" Awareness to Quickly Identify Logistics Solutions and Improve Fleet Availability and Unit Readiness.

Benefits:

- Targets Non Mission Capable (NMC) Systems and Identifies Specific Faults
- Targets Data Reporting Issues for Resolution
- Utilizes "Near Real Time" Operational Availability to Prepare/Evaluate "What If" Scenarios
- Leverages Dynamic Force Relationships from ASORTS File
- RPA Tool Box System that Responds to Customers on Demand Request and Uses Data Marked Components and Information Technology that is Extremely Flexible and can Respond Quickly to Customer Needs

- Saves Considerable Man-hours in Research when Determining Weapon Systems Status
- Allows Leadership to make Strategic/Planning Decisions using Accurate and Timely Readiness Data
- Supports Proactive Readiness Planning by Enabling Leadership Prediction of Future Readiness Data



Parts Tracker



DOCUMENT NUMBER: W81BDW40421023

NIIN: 012990473 QUANTITY: 2 NOMEN: PARTS KIT, METERING

	LOCATION:	DATE:
Source of Supply	DEFENSE SUPPLY CENTER COLUMBUS 3990 E BROAD ST	
	COLUMBUS OH 43216-5000	
Depot	DEF DIST DEPOT SUSQUEHANNA PA CONSTRUCTION SUPPLIES BUILDING MISSION DOOR 113 THRU 134 NEW CUMBERLAND PA 17070-5002	RELEÁSED: 02/20/2004 SHIP: 02/20/2004
Consolidated Containerization Point		
Port		
Supply Support Activity		
Materiel Received	0742 OD CO AUG TDA CSMS 565 SOUTH CAROLINA ROAD EASTOVER , SOUTH CAROLINA	RECEIPT: 02/27/2004

Application Overview:

Parts Tracker Provides the user with "Plain Language" Visibility of a Requisition and Materiel as it moves through the Military or Commercial Transportation Systems.

Benefits:

- Users can Quickly Pinpoint Location of Parts, from Initial Requisition to Ultimate Receipt
- Allows for Input of Information such as DODAAC or Document Number for Up-to-Date Part Status

Decision Support for Leadership:

- Command can Workload Maintenance Activities more Efficiently by Identifying Communication Bottlenecks and Unnecessary Processing Steps
- Strategic and Command Decisions are Supported by On-screen Visual Confirmation of Part Receipt Status

DETAILS MAIN BACK



DOD Activity Address Code (DODAAC)



Processed and Assigned Over 132,094
DODAACs and Over 1000 RICs for OIF/OEF
Deployers Assigned < 48 Hours
Routine Assigned < 5 Days

Identify The Location Of Your POC For DoDAAC Submission Choose your deployment status and then follow the directions **Assigned Operation** O DEPLOYED IN SWA <-Select-> V Directions: Choose your assigned operation Operation Iragi Freedom (OIF) or Operation Enduring Freedom (OEF) from the drop down. Home or Mobilization Station DEPLOYED IN A LOCATION OTHER THAN SWA Directions: If active army, select your home station from the drop down, USARC or National Guard, select the station you were moved from in the drop down. As needed. O CURRENTLY MOBILIZED OR WITHIN 30 DAYS OF MOBILIZING Mobilization Station (RESERVE OR NATIONAL GUARD ONLY) Directions: Select your mobilization station. (annotated on your deployment orders) **Home Stations** ONOT DEPLOYED Directions: Select your home station from the drop down. CONTINUE

Application Overview:

LOGSA Assigns all Army DODAACs and Provides Training for unit Representatives on Reporting Procedures, Ensuring units have Valid DODAACs, and Establishing DODAACs for Deploying units. LOGSA also Assigns RICs and Army Project Codes

Benefits:

- DODAACs are Important to the Logistic Community Used in Automated Systems Involving Requisitioning, Receipt, Storage, Issue, Shipments, Maintenance, and Billing
- DODAAC/RIC Relationships are Key to Identifying Storage Locations and Ensuring Proper Routing of Logistical Transactions

- DODAACs Help Smooth Pipeline Process, Ensuring Command Receives Orders in a Most Timely Manner
- DODAACs are Vital Tool for Leadership to Use when Keeping Track of Unit Movement



FEDLOG

FOLIO

Effective Date: 1 May 2005

Army Interactive Query

Characteristics

Today's Date: 18 May 05

NIIN/NSN

Part Number Item Name

Common Name

Supplier Name

CAGE Code

LIN

Section













Source of Supply

Application Overview:

FEDLOG is an Interactive System that is the Primary Access Portal to AMDF data for Army Customers World Wide. Account Updates/Changes can be made through LOGSA and new Subscriptions are handled by LOGSA. LOGSA also Maintains the Army Master Data File (AMDF) Discrepancy Reporting Process.

Benefits:

- Contains Army, Navy, Marines, Air Force and **FLIS Logistical Information**
- Army Unique Information is Extensive and Presented Using a Unique, Easy to Use Menu Lavout
- Official Source for Army AMDF Data
- FEDLOG Data is Updated Every 30 Days
- Variety of Possible Search Parameters
- FEDLOG Batch Process

- Easy Access Portal to AMDF Data that **Eliminates Need for Extensive Legacy System Expertise**
- Connects Vital Elements of Logistical Data **Enabling Users to Grasp a more Complete Picture**



Army Serial Number Tracker (ARSNT)



Serial Number Tracker Query Options	NT Serial Number Tracker - Simple	Qι
Select a report from the list below.	enter one of the following criteria and click the 'Subr	nit' b
Serial Number Simple Query Serial Number Enhanced Query - Non-RATTS		
Serial Number Ennanced Guery - Non-RATTS Serial Number History Query - Non-RATTS Item All List Of Current NIIN_MCNs	SERIAL NUMBER (Including RATTS Cell or Detector):	
Serial Number Count/Assets Qty Comparison Count of Records in Serial Number Master Number of Reportable Items in Item All	REGISTRATION NUMBER:	
■ RATTS Reports	NIIN/NSN/MCN:	
Serial Number Simple Query - RATTS Serial Number Enhanced Query - RATTS Serial Number History Query - RATTS	Select search fields then enter search value: Owner ODDAAC REPORTER RIC	
■ AD HOC Reports Serial Number Ad Hoc Query	Select the desired query format: NON-RATTS SN ONLY RATTS SN ONLY	,

					e mumber	OI ITAIIS	action	15 IOUI	iu. J						
FSC	NIIN/MCN	LIN	SERIAL NUMBER	REG NUM	OWN UIC	OWNER Dodaac		OWN INTF CD	YR MFG	TRAC	TRANS DT	UIT Post Dt	LST UPDT	STAT	DATA SRC
1005	003229716	M75577	12345		WPPFAA			SCR			2005- 01-10		2004- 04-29	С	PBUSE
1005	007105599	M75714	12345		WPK8C0			WIJ		s	2005- 01-10		2003- 10-07	С	PBUSE
1005	007105599	M75714	12345		WTYTT0			KSE		s	2005- 01-10		2005- 01-10	М	PBUSE
1005	007105599	M75714	12345		WVEBC0			TND		s	2005- 01-10		2005- 01-10	м	PBUSE
1005	010995205	M74364	12345		WYLLAA			ALZ			2005- 01-10		2004- 01-30	С	PBUSE
1010	001796447	L44595	12345		WH2DT0	W45J67		KU21		R	2005- 01-12	2002- 07-24	2004- 10-30	С	UIT
1010	011269063	M92362	12345		WFP6AA	<u>W36N4C</u>		16R		E	2005- 01-13	2004- 09-03	2004- 10-30	С	UIT
1010	014123159	M74823	12345		WVEBD0			TND			2005- 01-10		2004- 05-26	С	PBUSE
1240	014126608		12345		<u>WH05C0</u>			20P			2005- 01-10		2004- 01-31	С	PBUSE
2320	004450866	X63299	12345	5B8691	<u>WV57B0</u>			CAD			2005- 01-10		2003- 07-31	С	PBUSE
2320	011077155	T61494	12345	NG25D1	WAC2B0			14E	1986	E	2005- 01-10		2002- 05-14	С	TEDB
2320	011236827	T59482	12345	NG2DHE	WTYVAA			САЗ			2005- 01-10		2004- 01-06	С	PBUSE
2320	012300304	X63299	12345	NL42G9	<u>WJHCAA</u>			411		В	2005- 01-10		2002- 10-30	С	TEDB
2330	001418050	W95811	12345	NW114A	WRVCAA			82GF	1979		2005- 01-10		2003- 11-13	С	PBUSE
2330	008986779	W95537	12345	0VC0ZL	WTY7HD			мів			2005- 01-10		2004- 07-08	С	PBUSE
2330	012249245	S70594	12345	PB0177	WRJ3AA			605	1990		2005-		2001-	С	TEDB

Application Overview:

ARSNT is an Application that Integrates
Multiple Stovepipe Serial Number
Systems for use by Army Customers
World Wide.

Benefits:

- Integrates PBUSE with LIW Serial Number Data
- Expands LOGSA Perspective of Accepting Standard and Army only to Include Nonstandard and Non-army Items (DLA)
- Identifies Data Integrity Issues and Discrepancies
- Provides Single Answer or Identifies Multiclaimants to Owner and Location of a Serial Number Item

- Provides Staff with a Single Tool that can be Used to Query any Serial Number
- Provides Bridge to ERP Solution



Property Book Unit Supply-Enhanced (PBUSE)





Application Overview:

PBUSE is the Web Property Book for the Army. LOGSA is the Tactical Enterprise Database for PBUSE. LOGSA has Tools to help Provide Oversight, Manage Property and Provides Pre and Post Error Reports.

Benefits:

- Provides Users with a Responsive and Efficient Means of Maintaining Accountable Records for the Army's Inventory
- Provides a Seamless, Integrated, Automated Information System for both Garrison and Tactical Environment Property Accountability

Decision Support for Leadership:

- Identifies Discrepancies and Provides Feedback to PBO
- Identify Anomalies through Data Analysis in either Pre or Post-conversion Process

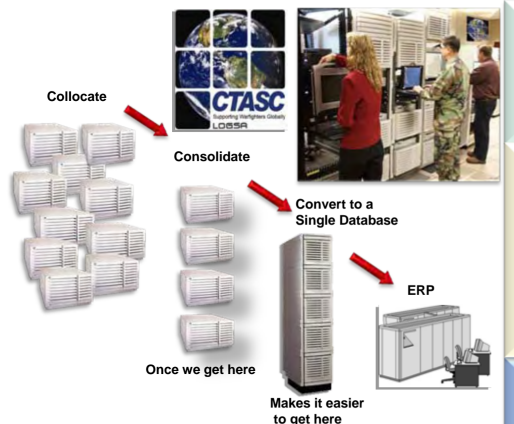
Our number one focus today - and beyond 2020 - is to support successful strategic transformation of the U.S. Army and provide readiness and sustainment support to our joint force.



Corps/Theater ADP Service Center (CTASC)







USAMC LOGSA was selected by DA G4 to collocate and later consolidate all of the Army's CTASC into a single activity, supporting the Army's modularity, lessen the logistics footprint, allow for more efficient operations, reduce costs, and facilitate an easier transformation to Global Combat Support Systems - Army.

Application Overview:

Provide Army-Wide End User Support in the Standard Army Retail Supply System-Objective (SARSS-O) **Environment by Processing and Monitoring the flow** of Incoming/Outgoing Logistics Data, Supporting Supply Classes, II, III(P), IV, VII, and IX.

Benefits:

- 24/7 Operations
- Provides Functional and Technical Assistance to Materiel Managers as well as SARSS1 Sites.
- Interactive Access to SARSS Application from user's Desktop/Laptop Computer.
- Fully Capable Disaster Recovery Site to Support Continuity of Operations Plan (COOP).

- Produces Standard SARSS Reports and Listings; Unique Products may be Developed when LIW Cannot.
- Asset Visibility and Materiel Management for SARSS2A users.
- Best Business Practices Shared as a By-Product of Collocation/Consolidation.



Packaging, Storage and Containerization Center Diversified Logistics Support



	DPPG/APPWG									
ng hip	HAZMAT									
Packaging -eadership	Domestic/International									
Pacl eac	Standardization									
	Shelf-Life Program									
	Assistance Visits									
ging ing	Simulate Transportation/Storage Conditions									
ackagin Testing	Packaging Materials Testing									
Pa T	Joint Service/DOT/DLA									
on tion	Validate Sizing Requirements									
Distribution Iodernizatio	Operations Layouts									
Dis	Equipment Requirements									

Acquisition Support

Army's AIT Equipment

Evaluate AIT

Technologies

Test Laboratory

Readiness

Leasing

Maintenance

CADS



Guidelines for Regulating Wood Packaging Materials in International Trade

AMC

19 CONUS Sites
4 OCONUS Sites
Interim DoD/ USDA Guidance Dec 05

Final DoD Manual Mar 06

Reporting Begins Oct 06

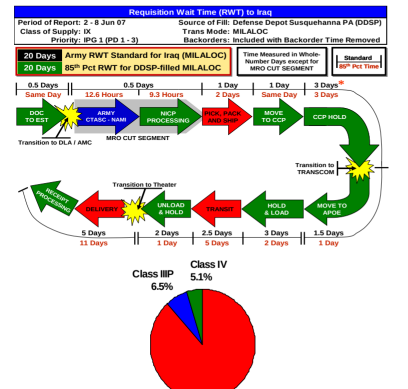
Automatic Identification

Technology



Pipeline Metrics & Reports





DDSP	1 RQN	2 NICP	3 Depot	4 ⇒>	5 CCP	6 ⇒⇒	7 POE	8 ⇒⇒	9 POD	10 =>	11 SSA	RWT
Standard	0.5	0.5	1	1	3	1.5	3	2.5	Theat	er Proce	ssing	20
85th Pct	1	1	2	0	5	2	2	5		9		22
Mean	0.3	1.1	1.1	0.0	3.1	1.1	1.5	3.4		5.4		15.2
50th Pct	0	1	1	0	2	1	1	3		4		13
Count	5,849	5,901	5,846	4,122	4,045	4,040	4,234	4,115		4,216		5,901

Class II 88.3%

Application Overview:

Pipeline Metrics Provide a Means to Measure the Performance of a Distribution System. Leaders use these Metrics to Monitor the Performance of a Distribution System.

Benefits:

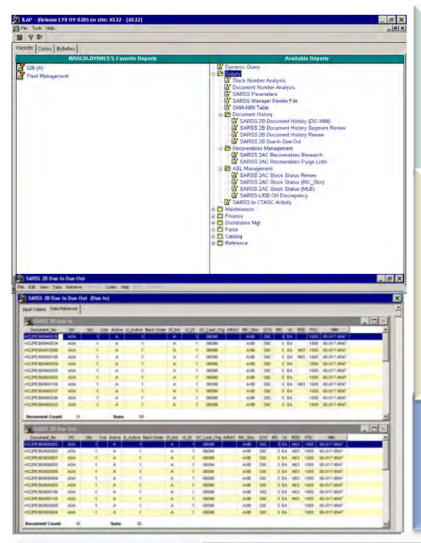
- Identify and Correct Distribution Problems
- Compare Pipeline Performance to Established Standards

- LOGSA can Provide Tailored Pipeline Metrics for Specific Contingency Missions or Geographic Regions
- LOGSA's Web-based Applications Provide Pipeline Metrics for Army MACOMs and Individual Units



Integrated Logistics Analysis Program (ILAP)





Application Overview:

Decision Support System that Integrates Supply, Finance, Maintenance, and Distribution Information from Current Standard Systems at Hundreds of Locations. Provides Cross-Functional Management at all Tactical Echelons. Aggregates Information for Theater, ASCC/ACOM and Departmental Usage.

Benefits:

- Directly Interfaces with the Systems of Record Reducing Errors and Latency
- Targets Data Reporting Issues for Resolution Providing Summary Reports and Drill Down Detail Analysis Capability
- Enables Regional and Organizational Management
- National Site Provides Army Views and Trends
- Provides Total Information Support with Dynamic Query Capability

- Saves Considerable Man-hours in Research when Determining Weapon Systems Status
- Allows Leadership to make Strategic/Planning Decisions using Accurate and Timely Logistics Data





Where Can You Help Us...



- Timely and Accurate Data Reporting –
 Reporting...Readiness, Assets, Usage, etc
- I Communicate...USE US!
 - Ask your Logistics Questions
 - Ask us for Specific Analytical Research/Reports
 - Query the LIW
 - Provide Feedback –What Works, What Doesn't!









What I Hope I've Left You With ...



- I Focused on Warfighter
- Structured Capabilities along Geographic Channels
- Single Integrator of Force, Readiness,Authorization and Asset Logistics Information
- I Continual Journey from a Multi-system Data Repository to an Integrated, Analysis-Based Logistics Intelligence Source
- Integral Part of Team Developing the Army's Enterprise (LMP, GCSS-A and PLM+)
- Provide a Full Suite of Automated Tools for Weapons System Lifecycle Management
- I LOGSA enables YOU to perform YOUR materiel management functions/responsibilities





