Logistics Information Warehouse (LIW)

Queries and Reports User Training Manual

QNRUTM001

Version 1.0

January 26, 2006

Table of Contents

Querie	s and Reports	1
1.1	Asset Management	
1.1.1	Item Transaction Viewer	
1.1.2	SPR Module SDE	
1.1.3	Cat V Stay Behind Equip	
1.1.4	DOD Inventory Coordinators	
1.1.5	Authorizations	
1.1.6	CBS-X Interface Codes	
1.1.7	Serial Number Tracking	
1.1.8	Unique Item Tracking	16
1.2	Supply	
1.2.1	DLA Asset Visibility	21
1.2.2	Major Asset Visibility	22
1.3	Maintenance Management	23
1.3.1	Repair Cycle Time	
1.3.2	TAMMS Usage	
1.3.3	TAMMS Equipment DB	
1.3.4	Readiness	
1.4	Force	20
1.4.1	DODAAC Search	
1.4.1	RIC Search	
1.4.2	IAC Search	
1.4.4	MACOM UIC Info Officer	
1.4.5	Project Code Search	
1.4.6	UIC Search	
1.5	Distribution Management	
1.5.1	CWT Interactive GUI	
1.5.2	Monthly D6S Closure Report	
1.5.3	NICP Processing Reports	
1.5.4	MACOM Backorder Analysis	
1.5.5	MACOM Backorder Reports	
1.5.6	MACOM Vendor Reports	
1.5.7	Weapon System Backorder Analysis	
1.5.8	Planned Distribution Report (112)	
1.5.9	Weapon System Class IX Inventory Status	64
1.6	Catalog	
1.6.1	WebFLIS (FEDLOG) (Separate account/login required)	
1.6.2	NSN/LIN/DODIC Search	
1.6.3	SB 700-20 Search	
1.6.4	Automatic Return Item List	72
1.6.5	EIC Search	74

Index		IN-1
1.7.11	NAVAIR	105
1.7.10	DOCSHELL	104
1.7.9	TMSS Performance Specs	
1.7.8	Post Fielding Support Analysis (PFSA)	100
1.7.7	PowerLOG	
1.7.6	LOGPARS	
1.7.5	Level of Repair Analysis	
1.7.4	ILS Life Cycle Model	
1.7.3	COMPASS Lite	
1.7.2	COMPASS	
1.7.1	Cost Analysis Strategy Assessment (CASA)	
1.7	Life Cycle Management	91
1.6.14	SAASMOD	89
1.6.13	FEDLOG Request	
1.6.12	Price Challenge Form	
1.6.11	I and S Problem Report	84
1.6.10	AMDF Discrepancy Rpt	
1.6.9	H2 - Fed Supply Groups and Classes Search	80
1.6.8	CAGE Search	
1.6.7	Packaging Requirements	
1.6.6	Material Returns Credit Value	75

Section 1

Queries and Reports

Queries and Reports contains all of the WebLOG applications transitioned to LIW that are resident on a LOGSA server and not linked to an external agency or command outside of LOGSA. The WebLOG reports that are linked to external agencies and commands have been moved to the **Links** section of the LIW desktop.

Queries and Reports consists of the following major menu selections:

Asset Management (Asset Mgt) - Use Asset Management to track item transactions, Continuing Balance System-Expanded (CBS-X), Cat V Stay Behind Equipment, DOD Inventory Coordinators, Authorizations (LOTAADS Search), run the SPR Module SDE, ascertain assets on-hand, in storage and in the pipeline to include both Major Item and Non-Major Item Assets and perform serial number tracking for vehicles and Unique Item Tracking (UIT).

Supply - Use Supply to gain visibility into DLA and Non-Major Assets.

Maintenance Management - Use Maintenance Management to drill-down for cost of repairs, vehicle age and mileage, to do trend analysis and for the Army Maintenance Management System (TAMMS), and investigate the Readiness Executive Summary.

Force - Use Force to perform DODAAC, RIC, IAC, MACOM UIC, and Project Code searches.

Distribution Management - Use Distribution Management to perform distribution management analysis.

Catalog - Use Catalog to look up common Logistics information to include stock numbers, Defense Activity Address Codes (DODAACs), End Item Codes (EICs), Line Item Numbers (LIN), materiel returns credit values, packaging requirements, SB 700-20 information, CAGE codes, H2 catalog data, Price Challenge and Automatic Return Item List (ARIL) information, and to access WebFLIS (FEDLOG), and SAASMOD.

Life Cycle Management (Lifecyle Mgt) - Use Life Cycle Management to assess Commodity-oriented weapon system sustainment, spare and repair parts management, stock availability and maintenance support information with life cycle management models and utilities to include Cost Analysis Strategy Assessment (CASA), COMPASS, COMPASS Lite, ILS Life Cycle Model, Level of Repair Analysis (LORA), LOGPARS, PowerLOG, Post Fielding Support Analysis (PFSA), TMSS Performance Specs, DOCSHELL, and NAVAIR.

1.1 Asset Management

Use Asset Management to track item transactions, Continuing Balance System-Expanded (CBS-X), Cat V Stay Behind Equipment, DOD Inventory Coordinators, Authorizations (LOTAADS Search), run the SPR Module SDE, ascertain assets on-hand, in storage and in the pipeline to include both Major Item and Non-Major Item Assets and perform serial number tracking for vehicles and Unique Item Tracking (UIT).

1.1.1 Item Transaction Viewer

This section covers the Item Transaction Viewer report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.1.1 Report Description

1.1.1.2 Instructions for Running this Report

1.1.1.3 Drilldowns and Sub-Reports

1.1.1.4 Data Sources for this Report

Data sources for the Item Transaction Viewer report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.1.5 Report Frequently Asked Questions (FAQs)

1.1.1.6 Report Points of Contact (POCs)

The Point of Contact for the Item Transaction Viewer report is Denise L. Pittman at denise.pittman@logsa.army.mil

1.1.2 SPR Module SDE

This section covers the SPR Module SDE report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.2.1 Report Description

1.1.2.2 Instructions for Running this Report

1.1.2.3 Drilldowns and Sub-Reports

<u> </u>

Queries and Reports	Queries and Reports User Training Manual	

1.1.2.4 **Data Sources for this Report**

Data sources for the SPR Module SDE report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.2.5 Report Frequently Asked Questions (FAQs)

1.1.2.6 **Report Points of Contact (POCs)**

The Point of Contact for the SPR Module SDE report is Denise L. Pittman at denise.pittman@logsa.army.mil

1.1.3 Cat V Stay Behind Equip

This section covers the Cat V Stay Behind Equip report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.3.1 Report Description

1.1.3.2 Instructions for Running this Report

1.1.3.3 Drilldowns and Sub-Reports

1.1.3.4 Data Sources for this Report

Data sources for the Cat V Stay Behind Equip report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.3.5 Report Frequently Asked Questions (FAQs)

1.1.3.6 Report Points of Contact (POCs)

POCs

1.1.4 DOD Inventory Coordinators

This section covers the DOD Inventory Coordinators report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.4.1 Report Description

1.1.4.2 Instructions for Running this Report

1.1.4.3 Drilldowns and Sub-Reports

1.1.4.4 Data Sources for this Report

Data sources for the DOD Inventory Coordinators report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.4.5 Report Frequently Asked Questions (FAQs)

1.1.4.6 Report Points of Contact (POCs)

POCs

1.1.5 Authorizations

1.1.5.1 LOTAADS Search

This section covers the LOTAADS Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.5.1.1 Report Description

1.1.5.1.2 Instructions for Running this Report

1.1.5.1.3 Drilldowns and Sub-Reports

1.1.5.1.4 Data Sources for this Report

Data sources for the LOTAADS Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.5.1.5 Report Frequently Asked Questions (FAQs)

1.1.5.1.6 Report Points of Contact (POCs)

The Point of Contact for the LOTAADS Search report is Janet L. Harden at janet.harden@logsa.army.mil

1.1.6 CBS-X Interface Codes

1.1.6.1 Asset Force Info (CICF 304 Report)

This section covers the Asset Force Info (CICF 304 Report) report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.6.1.1 Report Description

1.1.6.1.2 Instructions for Running this Report

1.1.6.1.3 Drilldowns and Sub-Reports

1.1.6.1.4 Data Sources for this Report

Data sources for the Asset Force Info (CICF 304 Report) report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.6.1.5 Report Frequently Asked Questions (FAQs)

1.1.6.1.6 Report Points of Contact (POCs)

The Point of Contact for the Asset Force Info (CICF 304 Report) report is Kevin Fitzsimmons at kevin.fitzsimmons@logsa.army.mil

1.1.6.2 CBS-X Interface Codes

This section covers the CBS-X Interface Codes report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Prequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.6.2.1 Report Description

1.1.6.2.2 Instructions for Running this Report

1.1.6.2.3 Drilldowns and Sub-Reports

1.1.6.2.4 Data Sources for this Report

Data sources for the CBS-X Interface Codes report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.6.2.5 Report Frequently Asked Questions (FAQs)

1.1.6.2.6 Report Points of Contact (POCs)

The Point of Contact for the CBS-X Interface Codes report is Kevin Fitzsimmons at kevin.fitzsimmons@logsa.army.mil

1.1.6.3 CBX Interface/Installation Code Request

This section covers the CBX Interface/Installation Code Request report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.6.3.1 Report Description

1.1.6.3.2 Instructions for Running this Report

1.1.6.3.3 Drilldowns and Sub-Reports

1.1.6.3.4 Data Sources for this Report

Data sources for the CBX Interface/Installation Code Request report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.6.3.5 Report Frequently Asked Questions (FAQs)

1.1.6.3.6 Report Points of Contact (POCs)

The Point of Contact for the CBX Interface/Installation Code Request report is Kevin Fitzsimmons at kevin.fitzsimmons@logsa.army.mil

1.1.6.4 CBS-X Upload

This section covers the CBS-X Upload report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.6.4.1 Report Description

1.1.6.4.2 Instructions for Running this Report

1.1.6.4.3 Drilldowns and Sub-Reports

1.1.6.4.4 Data Sources for this Report

Data sources for the CBS-X Upload report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.6.4.5 Report Frequently Asked Questions (FAQs)

1.1.6.4.6 Report Points of Contact (POCs)

The Point of Contact for the CBS-X Upload report is Kevin Fitzsimmons at kevin.fitzsimmons@logsa.army.mil

1.1.6.5 MIR Asset Viewer

This section covers the MIR Asset Viewer report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.6.5.1 Report Description

1.1.6.5.2 Instructions for Running this Report

1.1.6.5.3 Drilldowns and Sub-Reports

1.1.6.5.4 Data Sources for this Report

Data sources for the MIR Asset Viewer report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.6.5.5 Report Frequently Asked Questions (FAQs)

1.1.6.5.6 Report Points of Contact (POCs)

The Point of Contact for the MIR Asset Viewer report is Kevin Fitzsimmons at kevin.fitzsimmons@logsa.army.mil

1.1.7 Serial Number Tracking

1.1.7.1 LMP Serial Number Update

This section covers the LMP Serial Number Update report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.7.1.1 Report Description

1.1.7.1.2 Instructions for Running this Report

1.1.7.1.3 Drilldowns and Sub-Reports

1.1.7.1.4 Data Sources for this Report

Data sources for the LMP Serial Number Update report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.7.1.5 Report Frequently Asked Questions (FAQs)

1.1.7.1.6 Report Points of Contact (POCs)

The Point of Contact for the LMP Serial Number Update report is Danny R. Burleson at danny.burleson@logsa.army.mil

1.1.8 Unique Item Tracking

1.1.8.1 **UIT Info**

This section covers the UIT Info report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.8.1.1 Report Description

1.1.8.1.2 Instructions for Running this Report

1.1.8.1.3 Drilldowns and Sub-Reports

1.1.8.1.4 Data Sources for this Report

Data sources for the UIT Info report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.8.1.5 Report Frequently Asked Questions (FAQs)

1.1.8.1.6 Report Points of Contact (POCs)

The Point of Contact for the LMP Serial Number Update report is Danny R. Burleson at danny.burleson@logsa.army.mil

1.1.8.2 UIT Registration

This section covers the UIT Registration report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.8.2.1 Report Description



MBROOT			LOGSA
	HOME LOGSA SYSTEM ACCE	SS REQUEST (SAR) HELP D	ESK
BACKORDER	911 SOLDIERS	MAIN	VENTINE THE LEGAME WEBLIEB
UIT Ser	ialization Officer And M	ACOM Coordinator	Registration
This for	m is part 1 of 4 for changing an To fill out a new S.O.	existing Serialization Offi Registration, <u>go here</u>	icer Registration.
Please enter your email as reco	rded in your existing UIT S.O. Reg	istration:	
Please enter your reporting DOI	DAAC, UIC, or RIC as recorded in y	our existing UIT S.O. Regis	tration:
Submit			

1.1.8.2.2 Instructions for Running this Report

1.1.8.2.3 Drilldowns and Sub-Reports

1.1.8.2.4 Data Sources for this Report

Data sources for the UIT Registration report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.8.2.5 Report Frequently Asked Questions (FAQs)

1.1.8.2.6 Report Points of Contact (POCs)

The Point of Contact for the UIT Registration report is William McKelvie and Mary F. Maze at william.mckelvie@logsa.army.mil or mary.maze@logsa.army.mil

1.1.8.3 Web UIT

This section covers the Web UIT report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.1.8.3.1 Report Description

1.1.8.3.2 Instructions for Running this Report

1.1.8.3.3 Drilldowns and Sub-Reports

1.1.8.3.4 Data Sources for this Report

Data sources for the Web UIT report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.1.8.3.5 Report Frequently Asked Questions (FAQs)

1.1.8.3.6 Report Points of Contact (POCs)

The Point of Contact for the Web UIT report is William McKelvie and Mary F. Maze at william.mckelvie@logsa.army.mil or mary.maze@logsa.army.mil

1.2 Supply

Supply to gain visibility into DLA and Non-Major Assets.

1.2.1 DLA Asset Visibility

This section covers the DLA Asset Visibility report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.2.1.1 Report Description

1.2.1.2 Instructions for Running this Report

1.2.1.3 Drilldowns and Sub-Reports

1.2.1.4 Data Sources for this Report

Data sources for the DLA Asset Visibility report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.2.1.5 Report Frequently Asked Questions (FAQs)

1.2.1.6 Report Points of Contact (POCs)

The Point of Contact for the DLA Asset Visibility report is Gary A. Wallace at gary.wallace@logsa.army.mil

1.2.2 Major Asset Visibility

This section covers the Major Asset Visibility report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.2.2.1 Report Description

1.2.2.2 Instructions for Running this Report

1.2.2.3 Drilldowns and Sub-Reports

1.2.2.4 Data Sources for this Report

Data sources for the Major Asset Visibility report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.2.2.5 Report Frequently Asked Questions (FAQs)

1.2.2.6 Report Points of Contact (POCs)

POCs

1.3 Maintenance Management

Use Maintenance Management to drill-down for cost of repairs, vehicle age and mileage, to do trend analysis and for the Army Maintenance Management System (TAMMS), and investigate the Readiness Executive Summary

1.3.1 Repair Cycle Time

This section covers the Repair Cycle Time report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.1.1 Report Description

1.3.1.2 Instructions for Running this Report

1.3.1.3 Drilldowns and Sub-Reports

1.3.1.4 Data Sources for this Report

Data sources for the Repair Cycle Time report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.1.5 Report Frequently Asked Questions (FAQs)

1.3.1.6 Report Points of Contact (POCs)

The Point of Contact for the Repair Cycle Time report is Lisa G. Cantu at lisa.cantu@logsa.army.mil

1.3.2 TAMMS Usage

This section covers the TAMMS Usage report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.2.1 Report Description

	The Army Maintenance Management Sy TAMMS Usage Reports	stem
	ULLS-G Unit Reporting Summary (Usage) Active Army	Month
	ULLS-G Unit Reporting Summary (Usage) NGB	Month 💌
	USARC ULLS-G UNIT REPORTING SUMMARY (USAGE)	Month
	LOGSA ULLS-G Unit Reporting UIC File (Usage)	Month
	USAREUR M1/2/3/HETS/HEMTT Low Usage Report	Month
	USAREUR M1/2/3 Serial Number Report	Month
	USAREUR HETS/HEMTT Serial Number Report	Month
	FORSCOM M1/2/3/HETS/HEMTT Low Usage Report	Month 💌
	FORSCOM M1/2/3 Serial Number Report	Month
	FORSCOM HETS/HEMTT Serial Number Report	Month 💌
	EUSA M1/2/3/HETS/HEMTT Low Usage Report	Month <u></u>
	EUSA M1/2/3 Serial Number Report	Month 💌
ersion 1	EUSA HETS/HEMTT Serial Number Report	Month
5.5.011	NATIONAL GUARD M1/2/3/HETS/HEMTT Low Usage	Month 💌

1.3.2.2 Instructions for Running this Report

1.3.2.3 Drilldowns and Sub-Reports

1.3.2.4 Data Sources for this Report

Data sources for the TAMMS Usage report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.2.5 Report Frequently Asked Questions (FAQs)

1.3.2.6 Report Points of Contact (POCs)

The Point of Contact for the TAMMS Usage reports is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.3 TAMMS Equipment DB

1.3.3.1 Vehicle Tracker

This section covers the Vehicle Tracker report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.3.1.1 Report Description

1.3.3.1.2 Instructions for Running this Report

1.3.3.1.3 Drilldowns and Sub-Reports

1.3.3.1.4 Data Sources for this Report

Data sources for the Vehicle Tracker report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.3.1.5 Report Frequently Asked Questions (FAQs)

1.3.3.1.6 Report Points of Contact (POCs)

The Point of Contact for the Vehicle Tracker report is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.3.2 Serial Number Tracker

This section covers the Serial Number Tracker report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.3.2.1 Report Description

1.3.3.2.2 Instructions for Running this Report

1.3.3.2.3 Drilldowns and Sub-Reports

1.3.3.2.4 Data Sources for this Report

Data sources for the Serial Number Tracker report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.3.2.5 Report Frequently Asked Questions (FAQs)

1.3.3.2.6 Report Points of Contact (POCs)

The Point of Contact for the Serial Number Tracker report is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.3.3 Equipment Control Record (2408-9)

This section covers the Equipment Control Record (2408-9) report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.3.3.1 Report Description

1.3.3.3.2 Instructions for Running this Report

1.3.3.3.3 Drilldowns and Sub-Reports

Queries and Reports User Training Manual

1.3.3.3.4 Data Sources for this Report

Queries and Reports

Data sources for the Equipment Control Record (2408-9) report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.3.3.5 Report Frequently Asked Questions (FAQs)

1.3.3.3.6 Report Points of Contact (POCs)

The Point of Contact for the Equipment Control Record (2408-9) report is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.3.4 Group Equipment Verifier

This section covers the Group Equipment Verifier report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.3.4.1 Report Description

1.3.3.4.2 Instructions for Running this Report

1.3.3.4.3 Drilldowns and Sub-Reports

1.3.3.4.4 Data Sources for this Report

Data sources for the Group Equipment Verifier report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.3.4.5 Report Frequently Asked Questions (FAQs)

1.3.3.4.6 Report Points of Contact (POCs)

The Point of Contact for the Group Equipment Verifier report is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.3.5 Automated Reconciliation

This section covers the Automated Reconciliation report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.3.5.1 Report Description

1.3.3.5.2 Instructions for Running this Report

1.3.3.5.3 Drilldowns and Sub-Reports

1.3.3.5.4 Data Sources for this Report

Data sources for the Automated Reconciliation report window are detailed below.

Report Field	Data Source	Source File	Source File Field



1.3.3.5.5 Report Frequently Asked Questions (FAQs)

1.3.3.5.6 Report Points of Contact (POCs)

The Point of Contact for the Automated Reconciliation report is Sharon B. Gilbert at sharon.gilbert@logsa.army.mil

1.3.4 Readiness

1.3.4.1 Readiness Executive Summary

This section covers the Readiness Executive Summary report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.3.4.1.1 Report Description

Readiness Executive Summary Explanation

October 2005



AA-Summary-Oct05.xls



AA-SORTS-Oct05,xls

AA-Air-Oct05,×ls



SORTSLIS.xls



AA-Unclaimed-Oct05.xls



Oct05.xls

1. This is a transitional Readiness Executive Summary intended to provide the normally published feedback to Commanders for equipment readiness reporting to LOGSA for Active Army (AA) and Army Prepositioned Stocks (APS). AMSS, HARDCOPY FORM, IMCSRS, ELAS, AARMS, AWRDS, ALIMS, ALRM, AND OTHER COMMAND UNIQUE INPUTS (GROUND, AIR, AND/OR MISSILE) ARE STILL INCLUDED IN THIS REPORT. It is comprised of copies of exerts and data available to you in WebLIDB, WebLIDB Reporting tab, Readiness, RIDB, Feedback Reporting Statistics (AII). This report is reflective of the future product being worked now and should follow the format closely. Please take the time to look at the new release of the Mission Capable Report in WebLIDB/RIDB, under the SORTS Reports selection. This product should remind some of you of the old Legacy RIDB, Products 2 - Equipment Historical Availability Trends, and 10 - Mission Capable Report.

USAR Executive Summary Explanation

September 2005



usar-summary-Sep05.xls



usar-sorts-Sep05.xls

- This Readiness Executive Summary provides feedback to Commanders and the logistics community for equipment readiness reporting by the United States Army Reserve (USAR) to LOGSA. AMSS, HARDCOPY FORM, AND IMCSRS INPUTS (GROUND, AIR, AND/OR MISSILE EQUIPMENT) ARE INCLUDED IN THIS REPORT.
- 2. The attached Readiness Executive Summary (usar-summary-sep05.xls) summarizes the number and percentage of units that reported and the validity of the data submitted. This Readiness Executive Summary is revised to include UESSR codes for mobilized Reserve Units by MACOM. The Readiness reporting rates are computed as mobilized units with in their assigned MACOM. USAR status of SORTS equipment is enclosed at usar-sorts-sep05.xls. The summary and SORTS were prepared using input received at LOGSA by 2400 CST, 19 sep05. Feedback regarding unit data problems and non-reporting units are provided in the usar-summary sep05.xls).

NG Executive Summary Explanation September 2005 ARNG-Summary-ARNG-Sorts-1. This Readiness Executive Summary provides feedback to Commanders and the logistics community concerning Army National Guard (ARNG) equipment readiness reporting to LOGSA. 2. The attached Readiness Executive Summary (ARNG-Summary-Sep05.xls) summarizes the number and percentage of units that reported and the validity of the data submitted. The summary was prepared using input received at LOGSA by 2400 CST 19 Sep 05. The readiness rates (ARNG-Sorts-Sep05.xls) of the ground/missile/aircraft ARNG SORTS systems derived from this input is also attached. Feedback regarding unit data problems and non-submission of data is provided in a separate attachment (ARNG-Non-Reporters-Sep05.xls) ARNG-Trends-Sep05.xls is a spreadsheet showing the reporting trend of each state/territory for the last 6 months. (ARNG-Summary-Sep05.xls) and the feedback attachment (ARNG-Non-Reporters-Sep05.xls) for data problems and non-reporting units.

1.3.4.1.2 Instructions for Running this Report

1.3.4.1.3 Drilldowns and Sub-Reports

1.3.4.1.4 Data Sources for this Report

Data sources for the Readiness Executive Summary report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.3.4.1.5 Report Frequently Asked Questions (FAQs)

1.3.4.1.6 Report Points of Contact (POCs)

The Point of Contact for the Readiness Executive Summary report Linda K. Kil at linda.kil@logsa.army.mil

1.4 Force

Use Force to perform DODAAC, RIC, IAC, MACOM UIC, and Project Code searches.

1.4.1 DODAAC Search

This section covers the DODAAC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.1.1 Report Description

Department of Defense Activity Address Codes (DoDAACs)

DODAAC SEARCH Search for Army and Contractor DoDAACs

DODAAC MAINTENANCE Request or Update Army and Contractor DoDAACs (limited access)

DODAAC STATUS View the status of your requested DoDAAC

OTHER SERVICES DODAAC Search for non Army DoDAACs

FLIP DODAAC Search for FLIP DoDAACs (limited access)

ARMY LAW ENFORCEMENT DODAAC View and request ALE DoDAACs (limited access)

1.4.1.2 Instructions for Running this Report

1.4.1.3 Drilldowns and Sub-Reports

1.4.1.4 Data Sources for this Report

Data sources for the DODAAC Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.4.1.5 Report Frequently Asked Questions (FAQs)

1.4.1.6 Report Points of Contact (POCs)

The Point of Contact for the DODAAC Search report Mary Daum at mary.daum@logsa.army.mil

1.4.2 RIC Search

This section covers the RIC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.2.1 Report Description

RIC RIC STATE	US MACOM ADDRESS	DODAAC	DODAAC STATUS	SERVICE CODE EX	P DT EFF DT	TYPE RIC POC
WGT VALID	SR 0027 CS BN CO D MSB 1CD DSU CLIX SITE AWCF SSF BLDG 32002 72D ST AND HELL ON WHEEL FORT HOOD TX 76545-5102	<u>W4546F</u>	VALID			94

1.4.2.2 Instructions for Running this Report

1.4.2.3 Drilldowns and Sub-Reports

1.4.2.4 Data Sources for this Report

Data sources for the RIC Search report window are detailed below.

Report Field Data Source	Source File	Source File Field
--------------------------	-------------	-------------------

1.4.2.5 Report Frequently Asked Questions (FAQs)

1.4.2.6 Report Points of Contact (POCs)

The Point of Contact for the RIC Search report is Donald R. Johnson at donald.johnson@logsa.army.mil

1.4.3 IAC Search

This section covers the IAC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.3.1 Report Description

IA Code	Group Id	Address_1	Address_2	City	Zip	Country Code	Status
78	OTHER	DEFENSE LOGISTICS AGENCY		ALEXANDRIA	22304- 6130	VA	С
90	SPCLDG	AMC DEPUTY CH OF STAFF FOR PRODUCTION	(VALUE ENGINEERING) HQ	ALEXANDRIA	22333-	VA	С
91	SPCLDG	AMC DEPUTY CH OF STAFF FOR DEVELOPMENT, ENGINEERING, AND ACQUISITION	но амс	ALEXANDRIA	22333-	VA	С
92	SPCLDG	AMC DEPUTY CHIEF OF STAFF FOR PRODUCT (BASE SUPPORT)	но амс 806×553	ALEXANDRIA	22333-	VA	С
93	SPCLDG	AMC DEPUTY CHIEF OF STAFF FOR SUPPLY, MAINTENANCE, AND TRANSPORTATION	000/333	ALEXANDRIA	22333-	VA	С
94	SPCLDG	AMC DEPUTY CHIEF OF STAFF FOR AMMO (HARDWARE)		ALEXANDRIA	22333- 0001	VA	С
95	SPCLDG	AMC DEPUTY CHIEF OF STAFF FOR AMMO PRODUCTION BASE SUPPORT		ALEXANDRIA	22333- 0001	VA	С
A1	AMC	HEADQUARTERS AMC (RESTRICTED FOR AMC)		ALEXANDRIA	22333-	VA	С
СВ	OTHER	DEFENSE SUPPLY SERVICE		ALEXANDRIA	22333-	VA	С
DC	СЕСОМ	CECOM ACQUISITION CENTER, WASHINGTON OPERATIONS OFFICE (CAC-W)		ALEXANDRIA	22331- 0700	VA	С
E4	TACOM-A	ITEC4	2461 EISENHOWER AVENUE	ALEXANDRIA	22331- 0700	VA	С
E8	DA	US ARMY CIV INFO DIVISION	200 STOVALL STREET	ALEXANDRIA	22332-	VA	С
J5	AMC	DIRECT CITE FOREIGN MILITARY SALES	DIR OF INTERNATIONAL LOGISTICS	ALEXANDRIA	22333-	VA	С
ME	DA	OPERATIONAL TEST & EVALUATION AGENCY	4501 FORD AVE	ALEXANDRIA	22302- 1458	VA	С
PO	AMC	ARMY RESEARCH INSTITUTE AMC HQ	5001 EISENHOWER AVE	ALEXANDRIA	22333- 5600	VA	С
P6	AMC	HEADQUARTERS ARMY MATERIEL COMMAND (LOGOPS)	AMCRM-W (LOGOPS) 5001 EISENHOWER AVE.	ALEXANDRIA	22333	VA	С
P8	DA	DISTRICT ENGINEER CENTER FORT BELVOIR		ALEXANDRIA		VA	С

Next Query

Weblog Maintenance Links

Asset Transaction History | Asset Viewer | Daily Transactions | End Item Code Finder | Ground Equipment Verifier | IAC Finder | Item

Transaction Viewer | Non Major Assets Visibility | Packaging Requirements | Project Code Finder | Property Book Migration Analyzer | SDE |

Serial Number Tracker | TAMMS Verifier | TEDE | UIT Validation | Equipment Control Record DA Form 2408-9 | Ground Equipment Tracker |

Automated Reconditation | Equipment Reportable Requirements Reference | Request for Registration Numbers

1.4.3.2 **Instructions for Running this Report**

1.4.3.3 **Drilldowns and Sub-Reports**

1.4.3.4 Data Sources for this Report

Data sources for the IAC Searchreport window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.4.3.5 Report Frequently Asked Questions (FAQs)

1.4.3.6 Report Points of Contact (POCs)

The Point of Contact for the IAC Search report Jackie Hayslett at jacquelyn.hayslett@logsa.army.mil

1.4.4 MACOM UIC Info Officer

This section covers the MACOM UIC Info Officer report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.4.1 Report Description

_	A17	▼			-			
	Α	В	С	D	E	F	G	Н
1	COMMAND	ADDRESS	COMM. PHONE	DSN PHONE	FAX#	NAME	EMAIL/UNCLASS	UPDATED
2	1100.4	1804 00 0004	(700) 005 0050	005 0050	(700) 044 0000	5 141		1
	HQDA	HDQA, G3, CCSA	(703) 695-6650	225-6650	(703) 614-3068		dana.wynns@hqda-aoc.army.pentagon.mil	1
5				227-5843		Alt: Linda Hooper	linda.hooper@hqda-aoc.army.pentagon.mi	1
6								
7	AAESA	Annual An	(T00) 005 4000	655-1033	(700) 005 5040	Inter Idellia	john.t.kelly@us.army.mil	5-Jan
8	AAESA	Army Acquisition Executive Support Agency 9900 Belvoir Road Ste 101	(703) 805-1033	655-1033	(703) 805-5246	John Kelly Alt: John Green	junn.t.keliy@us.army.mii	5-Jan
9						Alt: John Greer		
10		Fort Belvoir, VA 22060-5567						
11	Center	US Army Center of Military History	(202) 685-2738	325-2738	(202) 685-2187	Jennifer Nichols	jennifer,nichols@hqda.armv.mil	5-Jan
12	Military	ATTN: DAMH-FPO	(202) 003-2730	323-2730	(202) 003-2107	oerii irei Talci lois	emilier.micrioisi@nqua.amiy.mii	J-Jan
13	History	103 3rd Avenue						
14	T HOLDI Y	Ft. McNair, DC						
15	2	20319-5058						
16		20010-0000						
17	EUSA	Eighth US Army						
18	(Korea)	G3, Force Dev. & Plans Division	011-822-791-35728	(315) 723-5728	(315) 723-9030	Jerry Hayden	HaydenJ@us.army.mil	
19		Unit #15236					- No. 32 12 14	
20		ATTN: EAGC-FD-S						
21		APO AP 96204-0027						
22			1					
23	NETCOM/	Commander	(520) 538-7710	879-7710	(520) 538-8150	Loveen Weeks	loveen.weeks@netcom.army.mil	5-Jan
24	ASC-G6	US Army Signal Command						
25		ATTN: NETC-OPI						
26		Fort Huachuca, AZ 85613-5000						
27			1					
28	FORSCOM	Commander	(404) 464-5522	367-5522	(404) 464-6669	Drew Andrews	andrewsd@forscom.army.mil	5-Jan
29		US Army Forces Command						
30		1777 Hardee Ave. S.W.	(404) 464-6686	367-6686		Alt: Carla Austin	AustinKC@forscom.army.mil	
31		ATTN: AFOP-RO	26 201					
32		Ft. McPherson, GA 30330-6000						
33								
34	USARC	Commander	(404) 464-8379	367-8379	(404) 464-8370	Iris Bentley	iris.bentley@us.army.mil	5-Jan

1.4.4.2 Instructions for Running this Report

1.4.4.3 Drilldowns and Sub-Reports

1.4.4.4 Data Sources for this Report

Data sources for the MACOM UIC Info Officer report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.4.4.5 Report Frequently Asked Questions (FAQs)

1.4.4.6 Report Points of Contact (POCs)

The Point of Contact for the MACOM UIC Info Officer report is Javena A. Conlee at javena.conlee@logsa.army.mil

1.4.5 Project Code Search

This section covers the Project Code Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.5.1 Report Description

Select Project Code along with its description from the window to query for Project Code Information.

Project Code	Project Code Description
CAB	LOGSA Y2K VERIFICATION TEST #3 (DO NOT USE)
KEA	LOGSA Y2K VERIFICATION TEST #13 (DO NOT USE)
GA1	LOGSA Y2K VERIFICATION TEST #9 (DO NOT USE)
Y6A	LOGSA Y2K VERIFICATION
<u>HAB</u>	LOGSA Y2K VERIFICATION TEST #10 (DO NOT USE)
DAC	LOGSA Y2K VERIFICATION
UBA	LOGSA Y2K VERIFICATION
MAR	LOGSA Y2K VERIFICATION TEST #14 (DO ONT USE)
IAG	LOGSA Y2K VERIFICATION TEST #11 (DO NOT USE)
<u>EG1</u>	LOGSA Y2K VERIFICATION TEST #7 (DO NOT USE)
FA1	LOGSA Y2K VERIFICATION TEST #8 (DO NOT USE)
JAH	LOGSA Y2K VERIFICATION TEST #12 (DO NOT USE)
BAA	LOGSA Y2K VERIFICATION TEST #2
NJA	LOGSA Y2K VERIFICATION TEST #15 (DO NOT USE)
AK1	LOGSA Y2K VERIFICATION TEST #1 (NOT FOR USE)

Weblog Maintenance Links

Asset Transaction History | Asset Viewer | Daily Transactions | End Item Code Finder | Ground Equipment Verifier | IAC Finder | Item Transaction Viewer | Non Major Assets Visibility | Packaging Requirements | Project Code Finder | Property Book Migration Analyzer | SDE | Serial Number Tracker | TAMMS Verifier | TEDB | UIT Validation | Equipment Control Record DA Form 2408-9 | Ground Equipment Tracker | Automated Reconciliation | Equipment Reportable Requirements Reference | Request for Registration Numbers

1.4.5.2 Instructions for Running this Report

1.4.5.3 Drilldowns and Sub-Reports

1.4.5.4 Data Sources for this Report

Data sources for the Project Code Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field
Project Code			

Project Code		
Description		
•		

1.4.5.5 Report Frequently Asked Questions (FAQs)

1.4.5.6 Report Points of Contact (POCs)

The Point of Contact for the Project Code Search report at Jackie Hayslett at jacquelyn.hayslett@logsa.army.mil

1.4.6 UIC Search

This section covers the UIC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.4.6.1 Report Description

1.4.6.2 Instructions for Running this Report

1.4.6.3 Drilldowns and Sub-Reports

1.4.6.4 Data Sources for this Report

Data sources for the UIC Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.4.6.5 Report Frequently Asked Questions (FAQs)

1.4.6.6 Report Points of Contact (POCs)

The Point of Contact for the UIC Search report is Javena A. Conlee at javena.conlee@logsa.army.mil

1.5 Distribution Management

Use Distribution Management to perform distribution management analysis.

1.5.1 CWT Interactive GUI

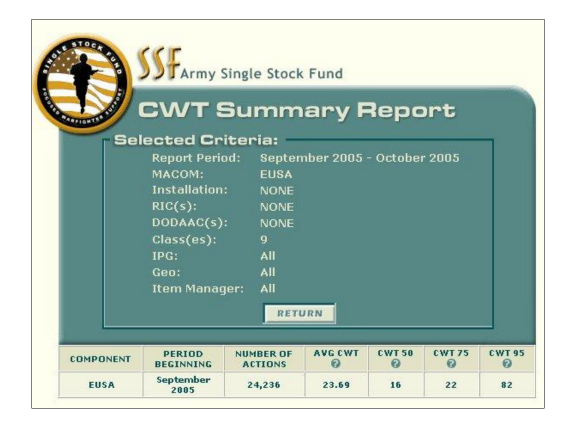
This section covers the CWT Interactive GUI report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.1.1 Report Description



1.5.1.2 Instructions for Running this Report

1.5.1.3 Drilldowns and Sub-Reports

1.5.1.4 Data Sources for this Report

Data sources for the CWT Interactive GUI report window are detailed below.

Report Field	Data Source	Source File	Source File Field
Report Period			
MACOM			
Installation			
RICs			
DODAACs			
Classes			
IPG			
Geo			
Item Manager			
Component			
Period Beginning			
Number of Actions			
AVG CWT			
AVG 50			
AVG 75			
AVG 95			

1.5.1.5 Report Frequently Asked Questions (FAQs)

1.5.1.6 Report Points of Contact (POCs)

The Point of Contact for the CWT Interactive GUI report is tbd@logsa.army.mil

1.5.2 Monthly D6S Closure Report

This section covers the Monthly D6S Closure Report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.2.1 **Report Description**

Class 9 MACOM Summary Record with the Completion Date of September 2005 Selected on 26 October 2005

масом	TOTAL NUMBER CLOSED BY D6S	TOTAL NUMBER CLOSED	PERCENT CLOSED BY D6S	TOTAL NUMBER CLOSED BY PSEUDO RECEIPT	PERCENT CLOSED BY PSEUDO RECEIPT
AAESA	0	9	0.00%	0	0.00%
CFLLC	48,857	51,157	95.50%	918	1.79%
CJTF-180	23,836	25,141	94.81%	1,024	4.07%
CJTF-7	159,223	172,474	92.32%	9,411	5.46%
EUSA	33,867	34,934	96,95%	559	1.60%
FORSCOM	129,590	136,023	95.27%	2,514	1,85%
MDW	182	185	98.38%	0	0.00%
NETCOM	1,132	1,152	98.26%	14	1,22%
NGB	84,059	95,035	88.45%	9,082	9.56%
ODCSPER	45	58	77.59%	8	13.79%
TRADOC	16,554	17,014	97.30%	235	1.38%
USAIMA	48,750	49,725	98.04%	594	1.19%
USAMC	24,024	30,024	80.02%	23	0.08%
USAMEDCOM	0	2	0.00%	0	0.00%
USAREUR 7A	49,778	53,779	92.56%	2,376	4.42%
USARPAC	6,353	6,618	96.00%	142	2,15%
USARSO	0	2	0.00%	0	0.00%
USASOC	1,724	1,767	97.57%	17	0.96%
USATEC	611	617	99.03%	0	0.00%
Total	628,585	675,716	93.03%	26,917	3.98%

1.5.2.2 **Instructions for Running this Report**

1.5.2.3 **Drilldowns and Sub-Reports**

- 1	

	_

1.5.2.4 Data Sources for this Report

Queries and Reports

Data sources for the Monthly D6S Closure Report report window are detailed below.

Report Field	Data Source	Source File	Source File Field
MACOM			
Total Number Closed by D6S			
Total Number Closed			
Percent Closed by D6S			
Total Number Closed by Pseudo Receipt			
Percent Closed by Pseudo Receipt			

Queries and Reports User Training Manual

1.5.2.5 Report Frequently Asked Questions (FAQs)

1.5.2.6 Report Points of Contact (POCs)

The Point of Contact for the Monthly D6S Closure Report is Debbie A. Brabo at debbie.brabo@logsa.army.mil

START HERE

1.5.3 NICP Processing Reports

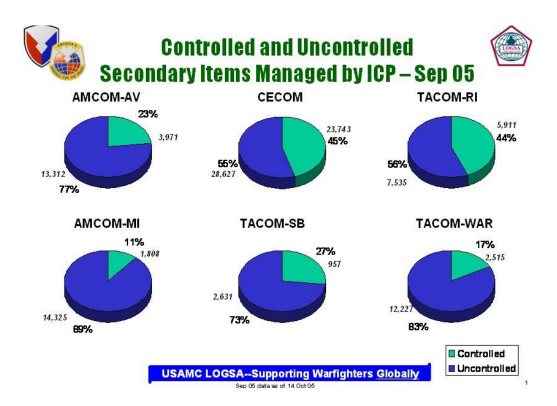
This section covers the NICP Processing Reports report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.3.1 Report Description



1.5.3.2 Instructions for Running this Report

1.5.3.3 Drilldowns and Sub-Reports

1.5.3.4 Data Sources for this Report

Data sources for the NICP Processing Reports report window are detailed below.

Report Field	Data Source	Source File	Source File Field
AMCOM-AV			
CECOM			
TACOM-RI			
AMCOM-MI			
TACOM_SB			
TACOM-WR			

1.5.3.5 Report Frequently Asked Questions (FAQs)

1.5.3.6 Report Points of Contact (POCs)

The Point of Contact for the NICP Processing Reports report is Lois R. Terrell at lois.terrell@logsa.army.mil

1.5.4 MACOM Backorder Analysis

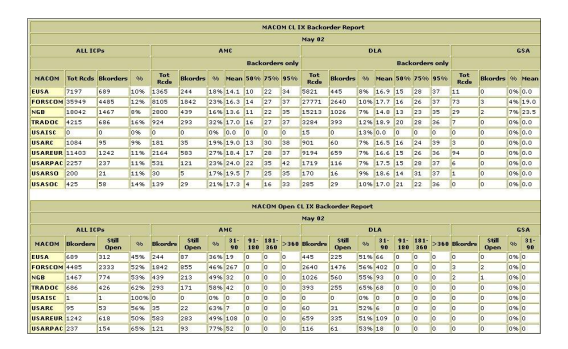
This section covers the MACOM Backorder Analysis report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.4.1 Report Description



1.5.4.2 Instructions for Running this Report

1.5.4.3 Drilldowns and Sub-Reports

1.5.4.4 Data Sources for this Report

Data sources for the MACOM Backorder Analysis report window are detailed below.

Report Field	Data Source	Source File	Source File Field
MACOM			
Tot Rcds			

Bkorders		
Mean%		
50%		
75%		
95%		
Still Open		
31-90		
91-180		
181-360		
>360		

1.5.4.5 Report Frequently Asked Questions (FAQs)

1.5.4.6 Report Points of Contact (POCs)

The Point of Contact for the MACOM Backorder Analysis report is Ruth E. Leder at ruth.leder@logsa.army.mil

1.5.5 MACOM Backorder Reports

This section covers the MACOM Backorder Reports. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.5.1 Report Description

MACOM-NICP BACKORDER SUMMARY REPORT As Of 30 September 2005

MACOM ID	MACOM COMMAND	NICP	NUM OF RECS	AVE AGE	0-30 DAYS	31-60 DAYS	61-90 DAYS	91-120 DAYS	121-180 DAYS	181-365 DAYS	OVER 365 DAYS	EXTENDED \$ VALUE
2	RESERVES	AMC	12,376	322.1	906	495	566	563	1,188	5,224	3,434	\$673,099,797.05
2	RESERVES	DLA	91	161.7	10	14	14	20	7	9	17	\$168,430.92
2	RESERVES	GSA	36	40.8	16	14	3	1	2	0	0	\$2,174.62
2	RESERVES	OTHR	5	275.6	1	0	0	0	1	2	1	\$53,120.25
2	RESERVES	TOTAL	12,508	320.1	933	523	583	584	1,198	5,235	3,452	\$673,323,522.84

1.5.5.2 Instructions for Running this Report

1.5.5.3 Drilldowns and Sub-Reports

1.5.5.4 Data Sources for this Report

Data sources for the MACOM Backorder Reports window are detailed below.

Report Field	Data Source	Source File	Source File Field
MACOM ID			
MACOM Command			
NICP			
NUM of RECS			
AVE Age			
0-30 Days			
31-60 Days			
61-90 Days			
91-120 Days			

121-180 Days		
181-365 Days		
Over 365 Days		
Extended \$ Value		

1.5.5.5 Report Frequently Asked Questions (FAQs)

1.5.5.6 Report Points of Contact (POCs)

The Point of Contact for the MACOM Backorder Reports is Ruth E. Leder at ruth.leder@logsa.army.mil

1.5.6 MACOM Vendor Reports

This section covers the MACOM Vendor Reports. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.6.1 Report Description

MACOM VENDOR SUMMARY REPORT

MACOM ID	MACOM COMMAND	NICP	NUM OF RECS	AVE AGE	0-30 DAYS	31-60 DAYS	61-90 DAYS	91-120 DAYS	121-180 DAYS	181-365 DAYS	OVER 365 DAYS	EXTENDED \$ VALUE
1	FORSCOM	AMC	159	509.8	5	21	14	6	18	50	45	\$4,183,639.72
1	FORSCOM	DLA	1,284	62.7	611	335	144	44	68	48	34	\$1,222,457.18
1	FORSCOM	GSA	703	66.8	255	299	65	37	15	23	9	\$340,416.30
1	FORSCOM	TOTAL	2,146	97.2	871	655	223	87	101	121	88	\$5,746,513.20

1.5.6.2 Instructions for Running this Report

1.5.6.3 Drilldowns and Sub-Reports

1.5.6.4 Data Sources for this Report

Data sources for the MACOM Vendor Reports window are detailed below.

Report Field	Data Source	Source File	Source File Field
MACOM ID			
MACOM Command			
NICP			
NUM of RECS			
AVE Age			
0-30 Days			
31-60 Days			
61-90 Days			
91-120 Days			
121-180 Days			
181-365 Days			
Over 365 Days			
Extended \$ Value			

1.5.6.5 Report Frequently Asked Questions (FAQs)

AKZ

1.5.6.6 **Report Points of Contact (POCs)**

The Point of Contact for the MACOM Vendor Reports is Ruth E. Leder at ruth.leder@logsa.army.mil

Weapon System Backorder Analysis

This section covers the Weapon System Backorder Analysis report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.7.1 **Report Description**

ARMYWIDE SUMMARY OF ABRAMS UNIQUE REPAIR PARTS
DATA FOR PERIOD: 1 SEPTEMBER 2005 - 30 SEPTEMBER 2005
SORT BY: EC, REQUISITION COUNT, NMCS COUNT, NIIN

LIMIT	ED TO NIINS	UNIQUE TO ABRAMS VIE	INIQUE	RONS COM	MON RONS	ALL \$ UN	VIQUE \$ C	OMMON	\$ AL		
FSC	NIIN	NOUN	EC	TOTAL NUMBER RONS	TOTAL RQN NMCS	NMCS_YES B/O_YES	NMCS_YES B/O_NO	TOTAL NUMBER B/O	NMCS_NO B/O_YES	SOURCE OF SUPPLY	SUF CAT MTI
2540	012553347	PARTS KIT, HULL SEMI	С	65	6	0	6	0	0	S9C	9K
1240	014192232	RANGE FINDER,LASER	С	28	4	1	3	1	0	B14	9M
1290	014282547	GRIP ASSEMBLY,CONTR	С	28	5	0	5	0	0	B14	9M
5998	014458105	ELECTRONIC COMPONEN	С	22	0	0	0	12	12	AKZ	90
4820	013776818	VALVE, REGULATING, TE	С	22	8	0	8	0	0	AKZ	9В
2540	013777820	REPAIR KIT, CONDENS	С	20	6	0	6	0	0	AKZ	9K
1290	014617205	PANEL,INDICATOR	C	19	2	0	2	4	4	B14	9M
1290	013579891	PANEL,CONTROL,ELECT	С	18	0	0	0	13	13	B14	9M
6110	014222562	DISTRIBUTION BOX	С	18	2	2	0	2	0	AKZ	90
1290	014667722	GRIP ASSEMBLY, CONTR	С	15	0	0	0	9	9	B14	9M
5895	014512020	CONTROL-POWER SUPPL	С	15	0	0	0	4	4	AKZ	90
5998	013311526	ELECTRONIC COMPONEN	С	15	1	1	0	12	11	AKZ	90
6110	012664006	CONSOLE,POWER DISTR	С	15	1	0	1	1	1	AKZ	90
4130	013816907	PARTS KIT,AIR CONDI	С	13	1	0	1	0	0	AKZ	90
6130	014481840	POWER SUPPLY	С	11	0	0	0	6	6	B14	9M
5995	011975555	WIRING HARNESS,BRAN	С	11	6	0	6	0	0	AKZ	90
5998	014621394	CIRCUIT CARD ASSEMB	С	10	0	0	0	0	0	AKZ	90

1.5.7.2 **Instructions for Running this Report**

6150 014222561 WIRING HARNESS,BRAN C

1.5.7.3 Drilldowns and Sub-Reports

1.5.7.4 Data Sources for this Report

Data sources for the Weapon System Backorder Analysis report window are detailed below.

Report Field	Data Source	Source File	Source File Field
FSC			
NIIN			
NOUN			
EC			
Total Number RQNS			
Total RQNS NMCS			
NMCS_YES			
B/O_YES			
NMCS_YES			
B/O_NO			
Total Number B/O			
NMCS_NO			
B/O_YES			
Source of Supply			
SUP CAT MTL			

1.5.7.5 Report Frequently Asked Questions (FAQs)

1.5.7.6 Report Points of Contact (POCs)

The Point of Contact for the Weapon System Backorder Analysis report is Jo A. McGraw at jo.mcgraw@logsa.army.mil

1.5.8 Planned Distribution Report (112)

This section covers the Planned Distribution Report (112) report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.8.1 Report Description

The Planned Distribution Report (112) enables the user to view planned distribution of end items by CMC and LIN.

LIN Nomen FSN-21 SSN Short Gen-Nomen RICC TRUCK UTILITY: CARGO/T HMMVVV, UTILITY,5/4 TON T61494 D1540400K00 MACOM Qty OH FY 2006 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 EUROPE KOREA USARPAC FORSCOM TRADOC AMC NATIONAL GUARD ARMY RESERVE MACOM QTY OH FY 2006 FY 2007 FY 2008 FY 2009 FY 2010 FY 2011 FY 2012 **EUROPE** CONUS PACIFIC

Army Flow Model: Planned Distribution Report (112 Report)

1.5.8.2 Instructions for Running this Report

To run this report:

Select the "Planned Distribution Report (112)" link under the "Distribution Management HQDA Total Army Equipment Distribution Program (TAEDP)" heading on the Queries and Reports desktop.

- Select a command management code (CMC) from the drop-down listing, enter a LIN in the Enter LIN window and select the "click here to submit" button.
- 2. A screen will appear with the SSN, LIN, Short Gen-Nomen, Nomen FSN-21, and RICC for the LIN and CMC selected. To see the planned distribution report for a LIN, double mouse click on the LIN.

Below is a screen sample of the Planned Distribution Report (112).

The data sources for the Planned Distribution Report (112) is Queries and Report. The Quick Glossary Reference provides definitions for each Report Field.

1.5.8.3 Drilldowns and Sub-R	eports
------------------------------	--------

1.5.8.4 Data Sources for this Report

Data sources for the Planned Distribution Report (112) report window are detailed below.

Report Field	Data Source	Source File	Source File Field
LIN	Queries and Reports		
SSN	Queries and Reports		
Short Gen-Nomen	Queries and Reports		
Nomen FSN-21	Queries and Reports		
RICC	Queries and Reports		
MACOM	Queries and Reports		
Qty OH	Queries and Reports		
FY 2006-FY 2012	Queries and Reports		
MACOM	Queries and Reports		
Qty OH	Queries and Reports		
FY 2006-FY 2012	Queries and Reports		_
EUROPE	Queries and Reports		

	Queries and Reports	
CONUS		
	Queries and Reports	
PACIFIC		

1.5.8.5 Report Frequently Asked Questions (FAQs)

1.5.8.6 Report Points of Contact (POCs)

The Point of Contact for the Planned Distribution Report (112) report is Michael Calhoun at michael.calhoun@logsa.army.mil

1.5.9 Weapon System Class IX Inventory Status

This section covers the Weapon System Class IX Inventory Status report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.5.9.1 Report Description

FSC NIIN NOMEN	RIC	QTY_OH	B/O	DI_OC	DI_NC ND DT	ND QT DT WO MO	IIW TO OW C
1240 000038416 COVER,FIRE CONTROL	S9E	47	01	0	0 *****	0 11/08	36 11/08
1240 000090027 EYESHIELD,OPTICAL I	S9E	61	01	0	0 *****	0 12/08	37 12/08
5330 000093902 SEAL,PLAIN,ENCASED	SMS	0	0	01	0 *****	0 11/05	0 11/05
5310 000115093 WASHERXLOCK	591	9580	01	0	0 *****	0 09/07	22 09/07
5315 000119120 PINXCOTTER	S9I	13114	01	0	0 *****	0 01/13	86 01/13
5315 000122966 KEY, MACHINE	SMS	0	0	01	0 *****	0 11/05	0 11/05
1240 000122968 MOUNT, TELESCOPE	S9E	5	01	0	0 *****	0 02/07	15 02/07
9905 000122972 PLATE, IDENTIFICATIO	GSA	0	0	01	0 *****	0 11/05	0 11/05
9905 000122973 PLATE, IDENTIFICATIO	GSA	0	01	0	0 *****	0 11/05	0 11/05
3020 000124485 GEAR SET, BEVEL, MATC	SMS	0	0	57	0 05/11	57 11/05	0 06/09
5340 000142985 STRAP,RETAINING	SMS	0	01	01	0 *****	0 11/05	0 11/05
6650 000142991 MIRROR,OPTICAL INST	SMS	0	01	01	0 *****	0 11/05	0 11/05
3040 000142992 BELL CRANK	SMS	0	01	01	0 *****	0 11/05	0 11/05
5310 000167142 NUT, SELF-LOCKING, HE	S9I	0	01	0	0 06/02	1300 11/05	0 11/05
5306 000176143 BOLT,EYE	[591]	336	01	1500	0 05/11	1500 06/06	7[03/09]
4730 000189566 PLUG,PIPE	[390]	63563	0	11000	0 05/11	11000 11/08	36 06/09
6240 000193093 LAMP,INCANDESCENT	S9I	184778	01	01	0 *****	0 09/06	10 09/06
5305 000217389 SETSCREW	SMS	01	01	01	0 *****	0 11/05	0 11/05
6650 000272608 HOLDER,MIRROR	SMS	0	01	0	0 *****	0 11/05	0 11/05
3040 000272615 DIFFERENTIAL GEAR UN	II SMS	01	01	01	0 *****	0 11/05	0 11/05
5342 000272618 DOOR, ACCESS, WEAPON	SMS	01	01	01	0 *****	0 11/05	0 11/05
3110 000274028 BEARING,BALL,AIRFRA	[S9G]	163	0	902	0 06/01	902 01/06	2 02/07
3040 000344883 WORM SHAFT	SMS	01	01	01	0 *****	0 11/05	0 11/05
311010003452571BEARING, BALL, AIRFRA	[S9G]	01	01	01	0 05/01	243 11/05	0 11/05

1.5.9.2 Instructions for Running this Report

1.5.9.3 Drilldowns and Sub-Reports

1.5.9.4 Data Sources for this Report

Data sources for the Weapon System Class IX Inventory Status report window are detailed below.

Report Field	Data Source	Source File	Source File Field
NIIN			
Nomen			
RIC			
Qty_OH			
В/О			
DI_OC			
DI_NC			
ND DT			
ND QT			
DT WO			
MO WO			
DT WI			
MO WI			
RO-DMDS			
QFD			
AN CD			
ECD			

Q_ASY		
Q_EI		
SRC		
ML1		
ML2		
RECV		
DEML		
PLISN		
PCCN		
IND		
ACQ		
UPRICE		
PLISNN		
PCCNN		
IND		
NHA NSN		
NHA NOMEN		
NHA PART#		
NHA EC		

1.5.9.5 Report Frequently Asked Questions (FAQs)

1.5.9.6 Report Points of Contact (POCs)

The Point of Contact for the Weapon System Class IX Inventory Status report is Malcolm Conlee at malcolm.conlee@logsa.army.mil

1.6 Catalog

Use Catalog to look up common Logistics information to include stock numbers, Defense Activity Address Codes (DODAACs), End Item Codes (EICs), Line Item Numbers (LIN), materiel returns credit values, packaging requirements, SB 700-20 information, CAGE codes, H2 catalog data, Price Challenge and Automatic Return Item List (ARIL) information, and to access WebFLIS (FEDLOG), and SAASMOD.

1.6.1 WebFLIS (FEDLOG) (Separate account/login required)

This section covers the WebFLIS (FEDLOG) report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.1.1 Report Description

		W	eb <i>FLIS</i> NIIN Oo <u>Search a</u>			
	_	NSN Nur	nher	20009092483 arfighter Search)		ce History Search)
12 13 6	001	Item Name GENERATOR, ENGINE AC				
TITLE ST		Query To	100	BLIC 3/2006 2:48:30	DM	
Note: This is a	represer		200	And the state of t	(FIN	
Modified Mana	gement		А	rmy Managed		
Acquisition A	dvice Co	ode Sour	ce of Supply	Unit of Issue	Unit Price	Shelf Life Code
D			<u>AKZ</u>	<u>EA</u>	\$412.00	<u>0</u>
Part Number D Part Number	CAGE Code	Refere	op ence Number egory Code	Reference Variation	CONTRACTOR OF THE PARTY OF THE	<u>Universal</u> <u>Product Code</u>
484368	02280		<u>5</u>	9		
101951	10237		<u>5</u>	2	2	
32425	13841		<u>5</u>	2		
10929868	19207		3	2		
A0013002AC	24975		<u>5</u>	9		
AMA-5104UT	24975		<u>5</u>	2		
A0013002AC	35510		<u>5</u>	9		
484368	49185		<u>5</u>	9		



1.6.1.2 Instructions for Running this Report

1.6.1.3 Drilldowns and Sub-Reports

1.6.1.4 Data Sources for this Report

Data sources for the WebFLIS (FEDLOG) report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.1.5 Report Frequently Asked Questions (FAQs)

1.6.1.6 Report Points of Contact (POCs)

The Point of Contact for the WebFLIS (FEDLOG) report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.2 NSN/LIN/DODIC Search

This section covers the NSN/LIN/DODIC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.2.1 Report Description

Below is a screen sample of the NSN/LIN/DODIC Search report.

1.6.2.2 Instructions for Running this Report

1.6.2.3 Drilldowns and Sub-Reports

1.6.2.4 Data Sources for this Report

Data sources for the NSN/LIN/DODIC Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.2.5 Report Frequently Asked Questions (FAQs)

1.6.2.6 Report Points of Contact (POCs)

The Point of Contact for the NSN/LIN/DODIC Search report is tbd@logsa.army.mil

1.6.3 SB 700-20 Search

This section covers the SB 700-20 Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description

Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.3.1 Report Description

Below is a screen sample of the SB 700-20 Search report.

	SB 700-20				
	That :	search criteria returne	l no data, please enter new search	ı criteria.	
button. Each	SB 700-20 Introduction (Chapter 1) o search SB700-20, enter your search criteria in the input box for the query you wish to perform, the click on the Submit utton. Each query specifies what search criteria it accepts. If you want to download entire chapters and appendices in text le format, <u>click here</u> .				
ı	LIN with NIIN Detail Query	Routing ID Code	FSC Query	LINs in Chap. 2, 4, 6, 8	
E	Enter full LIN	Enter full LIN OR	Enter full NIIN:	Enter full LIN:	
	Submit Submit Submit Submit				
8		X-ref New LIN to	Auth LIN to Substitute LIN (App H Part 1)	App H Part 2 - Substitute LIN	
	Enter full LIN OR	Enter full LIN OR	Enter full LIN	Enter full Substitute LIN:	
E	Enter full NIIN:	Submit	Submit	Submit	
	Submit				

1.6.3.2 Instructions for Running this Report

1.6.3.3 Drilldowns and Sub-Reports

1.6.3.4 Data Sources for this Report

Data sources for the SB 700-20 Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.3.5 Report Frequently Asked Questions (FAQs)

1.6.3.6 Report Points of Contact (POCs)

The Point of Contact for the SB 700-20 Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.4 Automatic Return Item List

This section covers the Automatic Return Item List report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.4.1 Report Description

Below is a screen sample of the Automatic Return Item List report.

1.6.4.2 Instructions for Running this Report

1.6.4.3 Drilldowns and Sub-Reports

1.6.4.4 Data Sources for this Report

Data sources for the Automatic Return Item List report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.4.5 Report Frequently Asked Questions (FAQs)

1.6.4.6 Report Points of Contact (POCs)

The Point of Contact for the Automatic Return Item List report is A. Hashman at richard.hashman@logsa.army.mil

1.6.5 EIC Search

This section covers the EIC Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.5.1 Report Description

Select End Item Code along with its End Item Code Model from the window to query for End Item Code Information.

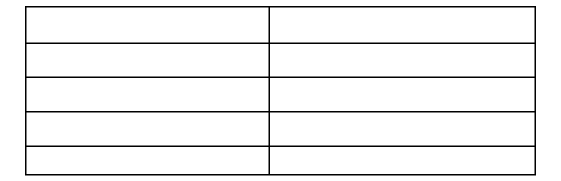


Weblog Maintenance Links

Asset Transaction History | Asset Viewer | Daily Transactions | End Item Code Finder | Ground Equipment Verifier | IAC Finder | Item Transaction Viewer | Non Major Assets Visibility | Packaging Requirements | Project Code Finder | Property Book Migration Analyzer | SDE |
Serial Number Tracker | TAMMS Verifier | TEDB | UIT Validation | Equipment Control Record DA Form 2408-9 | Ground Equipment Tracker |
Automated Reconciliation | Equipment Reportable Requirements Reference | Request for Registration Numbers

1.6.5.2 Instructions for Running this Report

1.6.5.3 Drilldowns and Sub-Reports



1.6.5.4 Data Sources for this Report

Data sources for the EIC Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field
EIC			
EIC Model			

1.6.5.5 Report Frequently Asked Questions (FAQs)

1.6.5.6 Report Points of Contact (POCs)

The Point of Contact for the EIC Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.6 Material Returns Credit Value

This section covers the Material Returns Credit Value report. It contains the following topics, which may be selected below or scrolled to.

Report Description

Data Sources for this Report

Instructions for Running this Report

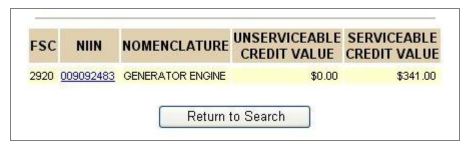
Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports

Report Points of Contact (POC)

1.6.6.1 Report Description

Below is a screen sample of the Material Returns Credit Value report.



1.6.6.2 Instructions for Running this Report

1.6.6.3 Drilldowns and Sub-Reports

1.6.6.4 Data Sources for this Report

Data sources for the Material Returns Credit Value report window are detailed below.

Report Field	Data Source	Source File	Source File Field
FSC			
NIIN			
Nomenclature			
Unserviceable Credit Value			
Serviceable Credit Value			

1.6.6.5 Report Frequently Asked Questions (FAQs)

1.6.6.6 Report Points of Contact (POCs)

The Point of Contact for the Material Returns Credit Value report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.7 Packaging Requirements

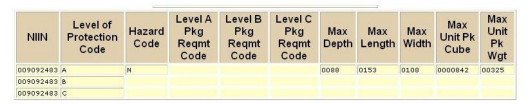
This section covers the Packaging Requirements report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.7.1 Report Description



Pkg Cat 1,2 Code	Pkg Cat 3 Code	Pkg Cat 4 Code	Pkg Drawing Nbr	Pkg ID Code	Pkg Reference	Qty Per Unit Pk	Status
ZZ	Z	Z	200527420021771092	4	MILSTD2073	001	С
			20052742002177	8	NA.	001	С

Next Query Weblog Maintenance Links

Asset Transaction History | Asset Viewer | Daily Transactions | End Item Code Finder | Ground Equipment Verifier | IAC Finder | Item Transaction Viewer | Non Major Assets Visibility | Packaging Requirements | Project Code Finder | Property Book Migration Analyzer | SDE | Serial Number Tracker | TAMMS Verifier | TEDB | UIT Validation | Equipment Control Record DA Form 2408-9 | Ground Equipment Tracker | Automated Reconciliation | Equipment Reportable Requirements Reference | Request for Registration Numbers

1.6.7.2 Instructions for Running this Report

1.6.7.3 Drilldowns and Sub-Reports

1.6.7.4 Data Sources for this Report

Data sources for the Packaging Requirements report window are detailed below.

Report Field	Data Source	Source File	Source File Field
NIIN			
Level of Production Code			
Hazard Code			
Level A Pkg Reqmt Code			
Level B Pkg Reqmt Code			
Level C Pkg Reqmt Code			
Max Depth			
Max Length			
Max Width			
Max Unit Pk Cube			
Max Unit Pk Wgt			
Pkg Cat 1, 2 Code			
Pkg Cat 3 Code			
Pkg Cat 4 Code			
Pkg Drawing Nbr			
Pkg ID Code			
Pkg Reference			
Status			

1.6.7.5 Report Frequently Asked Questions (FAQs)

1.6.7.6 Report Points of Contact (POCs)

The Point of Contact for the Packaging Requirements report is Philip M. Knickerbocker at philip.knickerbocke@logsa.army.mil

1.6.8 CAGE Search

This section covers the CAGE Search report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.8.1 Report Description

Below is a screen sample of the CAGE Search report.

1.6.8.2 Instructions for Running this Report

1.6.8.3 Drilldowns and Sub-Reports

1.6.8.4 Data Sources for this Report

Data sources for the CAGE Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.8.5 Report Frequently Asked Questions (FAQs)

1.6.8.6 Report Points of Contact (POCs)

The Point of Contact for the CAGE Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.9 H2 - Fed Supply Groups and Classes Search

This section covers the H2 - Fed Supply Groups and Classes Search report. It contains the following topics, which may be selected below or scrolled to.

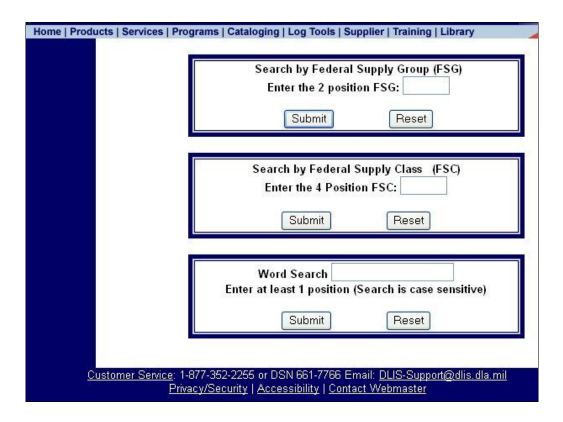
Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.9.1 Report Description

Below is a screen sample of the H2 - Fed Supply Groups and Classes Search report.



H2 Search - Federal Supply Classes within Federal Supply Group

- 22 Railway Equipment
- 2210 Locomotives

Note-This class includes only complete locomotives and tenders. End items, assemblies, parts, attachments, or accessories for use in or on locomotives and tenders are classified in classes other than this class.

2220 Rail Cars

Note-This class includes only complete rail cars. End items, assemblies, parts, attachments, or accessories for use in or on rail cars are classified in classes other than this class.

- 2230 Right-of-Way Construction and Maintenance Equipment, Railroad
- 2240 Locomotive and Rail Car Accessories and Components
- 2250 Track Material, Railroad

1.6.9.2 Instructions for Running this Report

1.6.9.3 Drilldowns and Sub-Reports

1.6.9.4 Data Sources for this Report

Data sources for the H2 - Fed Supply Groups and Classes Search report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.9.5 Report Frequently Asked Questions (FAQs)

1.6.9.6 Report Points of Contact (POCs)

The Point of Contact for the H2 - Fed Supply Groups and Classes Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.10 AMDF Discrepancy Rpt

This section covers the AMDF Discrepancy report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.10.1 Report Description

1.6.10.2 Instructions for Running this Report

1.6.10.3 Drilldowns and Sub-Reports

1.6.10.4 Data Sources for this Report

Data sources for the AMDF Discrepancy report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.10.5 Report Frequently Asked Questions (FAQs)

1.6.10.6 Report Points of Contact (POCs)

The Point of Contact for the H2 - Fed Supply Groups and Classes Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.11 I and S Problem Report

This section covers the I and S Problem report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.11.1 Report Description

1.6.11.2 Instructions for Running this Report

1.6.11.3 Drilldowns and Sub-Reports

1.6.11.4 Data Sources for this Report

Data sources for the I and S Problem report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.11.5 Report Frequently Asked Questions (FAQs)

1.6.11.6 Report Points of Contact (POCs)

The Point of Contact for the H2 - Fed Supply Groups and Classes Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.12 Price Challenge Form

This section covers the Price Challenge Form report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.12.1 Report Description

Below is a screen sample of the Price Challenge Form report.

Army Price Challenge				
Note: Fields mark	Note: Fields marked with * are required fields.			
Challenged NIIN*				
Suggested Price*				
Basis for Suggested Price	 Old AMDF Price Experience Similar Item on AMDF Alternate Source Other 			
Additional Comments				
Requestor's Name*				
Requestor's Email Address*				
Requestor's Phone Number* (Include area code for commercial phone number) You currently do not have a price challenge submitted.				
Submit	Reset			

1.6.12.2 Instructions for Running this Report

1.6.12.3 Drilldowns and Sub-Reports

1.6.12.4 Data Sources for this Report

Data sources for the Price Challenge Form report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.12.5 Report Frequently Asked Questions (FAQs)

1.6.12.6 Report Points of Contact (POCs)

The Point of Contact for the H2 - Fed Supply Groups and Classes Search report is Richard A. Hashman at richard.hashman@logsa.army.mil

1.6.13 FEDLOG Request

This section covers the FEDLOG Request report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

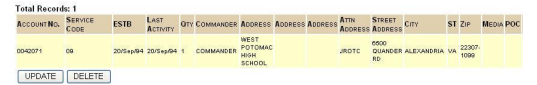
Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.13.1 Report Description

Below is a screen sample of the FEDLOG Request report.

ACCOUNT INFORMATION



1.6.13.2 Instructions for Running this Report

1.6.13.3 Drilldowns and Sub-Reports

1.6.13.4 Data Sources for this Report

Data sources for the FEDLOG Request report window are detailed below.

Report Field	Data Source	Source File	Source File Field
Account NO			
Service Code			
ESTB			
Last Activity			
QTY			
Commander			
Address			
ATTN Address			
Street Address			
City			
ST			
Zip			

Media		
POC		
Status		

1.6.13.5 Report Frequently Asked Questions (FAQs)

1.6.13.6 Report Points of Contact (POCs)

The Point of Contact for the FEDLOG Request report is Annette L. Lewis at annette.lewis@logsa.army.mil

1.6.14 **SAASMOD**

This section covers the SAASMODreport. It contains the following topics, which may be selected below or scrolled to.

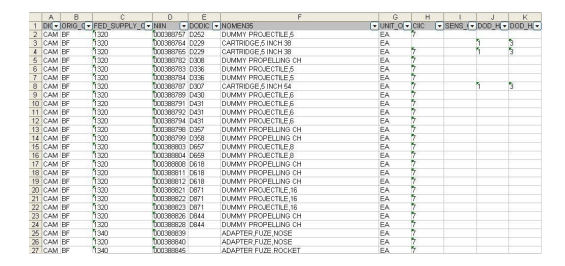
Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.6.14.1 Report Description

Below is a screen sample of the SAASMOD report.



1.6.14.2 Instructions for Running this Report

1.6.14.3 Drilldowns and Sub-Reports

1.6.14.4 Data Sources for this Report

Data sources for the SAASMOD report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.6.14.5 Report Frequently Asked Questions (FAQs)

1.6.14.6 Report Points of Contact (POCs)

The Point of Contact for the SAASMOD report is tbd@logsa.army.mil

1.7 Life Cycle Management

Use Life Cycle Management to assess Commodity-oriented weapon system sustainment, spare and repair parts management, stock availability and maintenance support information with life cycle management models and utilities to include Cost Analysis Strategy Assessment (CASA), COMPASS, COMPASS Lite, ILS Life Cycle Model, Level of Repair Analysis (LORA), LOGPARS, PowerLOG, Post Fielding Support Analysis (PFSA), TMSS Performance Specs, DOCSHELL, and NAVAIR.

1.7.1 Cost Analysis Strategy Assessment (CASA)

This section covers the Cost Analysis Strategy Assessment report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.1.1 Report Description

1.7.1.2 Instructions for Running this Report

1.7.1.3 Drilldowns and Sub-Reports

1.7.1.4 Data Sources for this Report

Data sources for the Cost Analysis Strategy Assessment report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.1.5 Report Frequently Asked Questions (FAQs)

1.7.1.6 Report Points of Contact (POCs)

The Point of Contact for the Cost Analysis Strategy Assessment report is George R. Lasher at george.lasher@logsa.army.mil

1.7.2 COMPASS

This section covers the COMPASSreport. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.2.1 Report Description

1.7.2.2 Instructions for Running this Report

1.7.2.3 Drilldowns and Sub-Reports

1.7.2.4 Data Sources for this Report

Data sources for the COMPASS report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.2.5 Report Frequently Asked Questions (FAQs)

1.7.2.6 Report Points of Contact (POCs)

The Point of Contact for the COMPASS report is George R. Lasher at george.lasher@logsa.army.mil

1.7.3 COMPASS Lite

This section covers the COMPASS Lite report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.3.1 Report Description

1.7.3.2 Instructions for Running this Report

1.7.3.3 Drilldowns and Sub-Reports

1.7.3.4 Data Sources for this Report

Data sources for the COMPASS Lite report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.3.5 Report Frequently Asked Questions (FAQs)

1.7.3.6 Report Points of Contact (POCs)

The Point of Contact for the COMPASS Lite report is George R. Lasher at george.lasher@logsa.army.mil

1.7.4 ILS Life Cycle Model

This section covers the ILS Life Cycle Model report. It contains the following topics, which may be selected below or scrolled to.

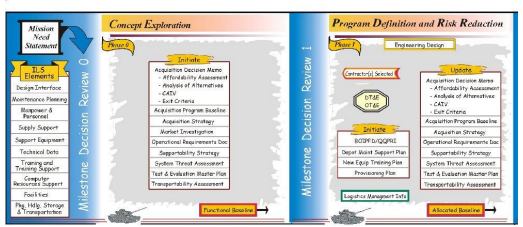
Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.4.1 Report Description

To review the definitions/regulation requirements for each phase, first select a phase, than select an event/term within that phase.



1.7.4.2 Instructions for Running this Report

1.7.4.3 Drilldowns and Sub-Reports

1.7.4.4 Data Sources for this Report

Data sources for the ILS Life Cycle Model report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.4.5 Report Frequently Asked Questions (FAQs)

1.7.4.6 Report Points of Contact (POCs)

The Point of Contact for the ILS Life Cycle Model report is is George R. Lasher at george.lasher@logsa.army.mil

1.7.5 Level of Repair Analysis

This section covers the Level of Repair Analysis report. It contains the following topics, which may be selected below or scrolled to.

Report Description

Data Sources for this Report

Instructions for Running this Report

Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports

Report Points of Contact (POC)

1.7.5.1 Report Description

1.7.5.2 Instructions for Running this Report

1.7.5.3 Drilldowns and Sub-Reports

1.7.5.4 Data Sources for this Report

Data sources for the Level of Repair Analysisreport window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.5.5 Report Frequently Asked Questions (FAQs)

1.7.5.6 Report Points of Contact (POCs)

The Point of Contact for the Level of Repair Analysis report is is George R. Lasher at george.lasher@logsa.army.mil

1.7.6 LOGPARS

This section covers the LOGPARS report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.6.1 Report Description

1.7.6.2 Instructions for Running this Report

1.7.6.3 Drilldowns and Sub-Reports

1.7.6.4 Data Sources for this Report

Data sources for the LOGPARS report window are detailed below.

Report Field Data Source	Source File	Source File Field
--------------------------	-------------	-------------------

1.7.6.5 Report Frequently Asked Questions (FAQs)

1.7.6.6 Report Points of Contact (POCs)

The Point of Contact for the LOGPARS report is George R. Lasher at george.lasher@logsa.army.mil

1.7.7 PowerLOG

This section covers the PowerLOG report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.7.1 Report Description

1.7.7.2 Instructions for Running this Report

1.7.7.3 Drilldowns and Sub-Reports

1.7.7.4 Data Sources for this Report

Data sources for the PowerLOG report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.7.5 Report Frequently Asked Questions (FAQs)

1.7.7.6 Report Points of Contact (POCs)

The Point of Contact for the LOGPARS report is George R. Lasher at george.lasher@logsa.army.mil

1.7.8 Post Fielding Support Analysis (PFSA)

This section covers the PowerLOG report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports

Report Points of Contact (POC)

1.7.8.1 Report Description

1.7.8.2 Instructions for Running this Report

1.7.8.3 Drilldowns and Sub-Reports

1.7.8.4 Data Sources for this Report

Data sources for the PFSA report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.8.5 Report Frequently Asked Questions (FAQs)

1.7.8.6 Report Points of Contact (POCs)

The Point of Contact for the PFSA report is George R. Lasher at george.lasher@logsa.army.mil

1.7.9 TMSS Performance Specs

This section covers the TMSS Performance Specs report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.9.1 Report Description

These document are in Adobe(R) Acrobat(R) PDF format. In order to view these documents you must have Adobe Acrobat Reader installed on your PC. Acrobat Reader is available as a free download from Adobe.

Follow the instructions included with the Acrobat Reader Software to install Acrobat Reader on your computer.

PDF	TM Preparation	View 2005 TMSS Trifold Flyer for TM Preparation (138K)
PDF	MIL-PRF-49501A (TM)	View Daily Preventive Maintenance Checklists (55K)
PDF	MIL-PRF-49503B (TM)	View General Style & Format for Test Program Sets for Automatic Test Equipment (206K)
PDF	MIL-PRF-49503B (TM) AMENDMENT 1	View General Style & Format for Test Program Sets for Automatic Test Equipment (52K)
PDF	MIL-PRF-63003	View Battlefield Damage Assessment and Repair, Preparation of (410K)
PDF	MIL-PRF-63003 AMENDMENT 1	View Requirements for Munitions Equipment and Ammunition Data Sheets (53K)
PDF	MIL-PRF-63010C	View <u>Technical Manuals for DOD Standard</u> <u>Generator Sets (637K)</u>

1.7.9.2 Instructions for Running this Report

1.7.9.3 Drilldowns and Sub-Reports

1.7.9.4 Data Sources for this Report

Data sources for the TMSS Performance Specs report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.9.5 Report Frequently Asked Questions (FAQs)

1.7.9.6 Report Points of Contact (POCs)

The Point of Contact for the TMSS Performance Specs report is George R. Lasher at george.lasher@logsa.army.mil

1.7.10 DOCSHELL

This section covers the DOCSHELL report. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.10.1 Report Description

1.7.10.2 Instructions for Running this Report

1.7.10.3 Drilldowns and Sub-Reports

1.7.10.4 Data Sources for this Report

Data sources for the DOCSHELL report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.10.5 Report Frequently Asked Questions (FAQs)

1.7.10.6 Report Points of Contact (POCs)

The Point of Contact for the DOCSHELL report is George R. Lasher at george.lasher@logsa.army.mil

1.7.11 NAVAIR

This section covers the NAVAIR. It contains the following topics, which may be selected below or scrolled to.

Report Description Data Sources for this Report

Instructions for Running this Report Report Frequently Asked Questions (FAQs)

Drilldowns and Sub-Reports Report Points of Contact (POC)

1.7.11.1 Report Description

1.7.11.2 Instructions for Running this Report

1.7.11.3 Drilldowns and Sub-Reports

1.7.11.4 Data Sources for this Report

Data sources for the NAVAIR report window are detailed below.

Report Field	Data Source	Source File	Source File Field

1.7.11.5 Report Frequently Asked Questions (FAQs)

1.7.11.6 Report Points of Contact (POCs)

The Point of Contact for the NAVAIR report is tbd@logsa.army.mil

Index

A AMDF Discrepancy · 82 Asset Force Info (CICF 304 Report) · 8 Asset Management · 2 Authorizations · 7 Automated Reconciliation · 34 Automatic Return Item List · 72

\overline{C}

CAGE Search · 79
Cat V Stay Behind Equip · 4
Catalog · 66
CBS-X Interface Codes · 8, 9
CBS-X Upload · 12
CBX Interface/Installation Code Request · 11
COMPASS · 92
COMPASS Lite · 94
Cost Analysis Strategy Assessment · 91
CWT Interactive GUI · 48

\overline{D}

Distribution Management · 48 DLA Asset Visibility · 21 DOCSHELL · 104 DOD Inventory Coordinators · 6 DODAAC Search · 38

\boldsymbol{E}

EIC Search · 74 Equipment Control Record (2408-9) · 31

\overline{F}

FEDLOG Request · 87 Force · 10, 14, 38

\overline{G}

Group Equipment Verifier · 32

\boldsymbol{H}

H2 - Fed Supply Groups and Classes Search · 80

I

I and S Problem Report · 84 IAC Search · 41 ILS Life Cycle Model · 95 Item Transaction Viewer · 2

\boldsymbol{L}

Level of Repair Analysis · 96 LOGPARS · 98 LOTAADS Search · 7

M

MACOM Backorder Analysis · 54
MACOM Backorder Reports · 56
MACOM UIC Info Officer · 43
MACOM Vendor Reports · 58
Maintenance Mgnt · 23
Major Asset Visibility · 22
Material Returns Credit Value · 75
MIR Asset Viewer · 13
Monthly D6S Closure Report · 50

N

NICP Processing Reports · 52 NSN/LIN/DODIC Search · 69

P

Packaging Requirements · 76 Planned Distribution Report (112) · 62 Post Fielding Support Analysis · 100 PowerLOG · 99 Price Challenge Form · 85



Queries and Reports AMDF Discrepancy · 82 Asset Force Info (CICF 304 Report) · 8 Asset Management · 2 Authorizations · 7 Automated Reconciliation · 34 Automatic Return Item List · 72 CAGE Search · 79 Cat V Stay Behind Equip · 4 Catalog · 66 CBS-X Interface Codes · 8, 9 CBS-X Upload · 12 CBX Interface/Installation Code Request · 11 COMPASS · 92 COMPASS Lite · 94 Cost Analysis Strategy Assessment · 91 CWT Interactive GUI · 48 Distribution Management · 48 DLA Asset Visibility · 21 DOCSHELL · 104 DOD Inventory Coordinators · 6 DODAAC Search · 38 EIC Search · 74 Equipment Control Record (2408-9) · 31 FEDLOG Request · 87 Force · 10, 14, 38 Group Equipment Verifier · 32 H2 - Fed Supply Groups and Classes Search · I and S Problem Report · 84 IAC Search · 41 ILS Life Cycle Model · 95 Item Transaction Viewer · 2 Level of Repair Analysis · 96 LOGPARS · 98 LOTAADS Search · 7 MACOM Backorder Analysis · 54 MACOM Backorder Reports · 56 MACOM UIC Info Officer · 43 MACOM Vendor Reports · 58 Maintenance Mgnt · 23 Major Asset Visibility · 22 Material Returns Credit Value · 75 MIR Asset Viewer · 13 Monthly D6S Closure Report · 50 NICP Processing Reports · 52 NSN/LIN/DODIC Search · 69 Packaging Requirements · 76 Planned Distribution Report (112) · 62 Post Fielding Support Analysis · 100 PowerLOG · 99 Price Challenge Form · 85 Readiness · 35 Readiness Executive Summary · 35 Repair Cycle Time · 23 RIC Search · 40 SAASMOD · 89 SB 700-20 Search · 70 Search · 91, 105

Serial Number Tracker · 30 Serial Number Tracking · 14 SPR Module SDE · 3 Supply · 20 TAMMS Equipment DB · 29 TAMMS Usage · 25 TMSS Performance Specs · 102 UIC Search · 45, 47 UIT Info · 16 UIT Registration · 17 Unique Item Tracking · 16 Vehicle Tracker · 29 Weapon System Backorder Analysis · 60 Weapon System Class IX Inventory Status · Web UIT · 19 WebFLIS (FEDLOG) · 67

R

Readiness · 35 Readiness Executive Summary · 35 Repair Cycle Time · 23 RIC Search · 40

S

SAASMOD · 89 SB 700-20 Search · 70 Search · 91, 105 Serial Number Tracker · 30 Serial Number Tracking · 14 SPR Module SDE · 3 Supply · 20

\boldsymbol{T}

TAMMS Equipment DB · 29 TAMMS Usage · 25 TMSS Performance Specs · 102

U

UIC Search · 45, 47 UIT Info · 16 UIT Registration · 17 Unique Item Tracking · 16

\boldsymbol{V}

Vehicle Tracker · 29

 \overline{W}

Weapon System Backorder Analysis · 60

Weapon System Class IX Inventory Status \cdot 64 Web UIT \cdot 19 WebFLIS (FEDLOG) \cdot 67