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Inventory Management

The Standard Army Retail Supply System (SARSS) Parameters

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\*This regulation supersedes USAREUR Regulation 710-1, 9 September 1999.

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**Summary.** This regulation prescribes policy and procedures for operating the Standard Army Retail Supply System (SARSS) in the Army in Europe.

**Applicability.** This regulation applies to all Army in Europe activities operating SARSS1, SARSS2AD, and SARSS2AC/B.

**Supplementation.** Commanders will not supplement this regulation without USAREUR G4 (AEAGD) approval.

**Forms.** AE and higher-level forms are available through the Army in Europe Publications System (AEPUBS).

**Records Management.** Records created as a result of processes prescribed by this publication must be identified, maintained, and disposed of according to AR 25-400-2. Record titles and descriptions are available on the Army Records Information Management System Web site at <https://www.arims.army.mil>.

**Suggested Improvements.** The proponent of this regulation is the USAREUR G4 (AEAGD, DSN 370-8600). Users may suggest improvements to this regulation by sending DA Form 2028 to the USAREUR G4 (AEAGD), Unit 29351, APO AE 09014-9351.

**Distribution.** A (AEPUBS).

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**CHAPTER 1**  
**GENERAL**

**SECTION I**  
**ADMINISTRATIVE INFORMATION**

**1-1. PURPOSE**

The purpose of this regulation is to prescribe policy, operating standards, parameters, and values for operating the Standard Army Retail Supply System (SARSS).

**1-2. REFERENCES**

- a. AR 710-2, Supply Policy Below the National Level.
- b. AR 725-50, Requisitioning, Receipt, and Issue System.
- c. TM 38-711-11, Standard Army Financial Inventory Accounting and Reporting System (STARFIARS).
- d. ADSM 18-L1Q-AJP-ZZZ-EM, Standard Army Retail Supply System (SARSS2AC/B) End User Manual.\*
- e. ADSM 18-L1Y-AJT-ZZZ-EM, Standard Army Retail Supply System (SARSS1) End User Manual.\*
- f. ADSM 18-L14-AJQ-ZZZ-EM, Standard Army Retail Supply System (SARSS2A) End User Manual.\*
- g. AISM 25-L1Q-AJP-ZZZ-EM, Standard Army Retail Supply System (SARSS2AC/B) End User Manual for Administrators and Operators.\*
- h. ADSM 18-L1Q-AJP-ZZZ-HB, Standard Army Retail Supply System-Objective (SARSS-O) DODAAF/Parameter Handbook.\*

\***NOTE:** The automated data systems manuals (ADSMs) and the automated information system manual (AISM) are available at <https://www.pmlis.lee.army.mil/private/SARSS.htm>.

**1-3. EXPLANATION OF ABBREVIATIONS AND TERMS**

The glossary defines abbreviations and terms.

## **SECTION II RESPONSIBILITIES**

### **1-4. HQ USAREUR/7A RESPONSIBILITIES**

The USAREUR G4 is responsible for establishing USAREUR supply policy, evaluating requests for clarification and change, and reviewing and approving procedural publications. The 19th Support Center (19th SC) and 200th Theater Support Command Materiel Management Center (200th TSC MMC) will review parameter values on a quarterly basis. On event-driven situations requiring parameter changes, divisions will notify V Corps who will inform the USAREUR G4.

### **1-5. USAREUR RESPONSIBILITIES**

Commanders, civilian supervisors, and managers at all levels will ensure compliance with this regulation.

## **CHAPTER 2 PROCESS STANDARDS**

### **SECTION I SARSS DAILY BUSINESS OPERATING STANDARDS AND WORK-MANAGEMENT LEVELS**

#### **2-1. STANDARDS OF AUTOMATED PROCESSING**

- a. The Army in Europe standard for processing on SARSS2AC is the execution of transaction-out at least five times each workday.
- b. The transaction-in and transaction-out SARSS1 process will be executed a minimum of four times a day. Close-out is run each business day.
- c. The SARSS1 availability balance file (ABF) update process and the SARSS2A clean-up process, which corrects imbalances between SARSS1 and SARSS2A and SARSS2AC/B, will be done at least once a month.

#### **2-2. MANAGING AND REPORTING SUPPLY INTERRUPTIONS**

- a. Supply interruptions that can be resolved or overcome by local management action within 24 hours are exempt from formal reporting. SARSS1/2AD has 24 hours for troubleshooting and SARSS2A has 6 hours.
- b. When the SARSS1/2AD is nonoperational or cannot communicate for more than 24 hours, the responsible combat service support automation management office (CSSAMO) will immediately contact the USAREUR G4 Enterprise Logistics Systems Division (ELSD) SARSS Team. If outside help is needed to resolve the interruption because of software malfunction, the ELSD will request assistance from the Software Engineering Center-Lee (SEC-Lee), at Fort Lee, Virginia.
- c. When the SARSS2AC/B is nonoperational for more than 6 hours, to include communications with SARSS Gateway or DAAS, the Corps Theater Automatic Data Processing-Equipment Service Center (CTASC) administrator will immediately call the ELSD. If outside help is needed to resolve the interruption because of a software malfunction, the ELSD or the CTASC administrator will request assistance from SEC-Lee. After being informed of more than 6 hours of downtime, the ELSD will notify the USAREUR G4 and all SARSS1/2AD sites.
- d. When the theater middleware (MW) is nonoperational for more than 6 hours, the MW administrator will request assistance from the MW helpdesk, the CTASC administrator, and the ELSD.

## **SECTION II SUPPLY/FINANCIAL RECONCILIATION**

### **2-3. SARSS/STARFIARS RECONCILIATION PROCESS**

- a. The SARSSAC/B installation supply buffer (ISB) reconciliation process, to include processing required adjustment transactions, is done at least once a month.
- b. The SARSS2AC/B financial process (which creates output files for ISB) will be executed each workday.

## CHAPTER 3 SARSS PARAMETER VALUES

### SECTION I GENERAL INFORMATION

#### 3-1. INTRODUCTION

SARSS parameter values control certain aspects of system operation. The USAREUR G4, in coordination with major subordinate commands (MSCs), will establish values to use for selected parameters. All SARSS parameters are defined in ADSM 18-L1Q-AJP-ZZZ-HB.

#### 3-2. PARAMETER MAINTENANCE

Parameter maintenance is the series of processes that allows a SARSS2A manager to place controls at the SARSS2A and at directly supported SARSS1 systems. These controls determine the actions the system takes in a given situation. These processes allow managers to change (within set guidelines) the parameters to meet specific unit needs. To help ensure accuracy, the system applies built-in safeguards whenever parameters are modified. Parameter changes affecting the enterprise must be coordinated up and down.

#### 3-3. TYPES OF PARAMETERS

SARSS uses the following types of parameters:

**a. Regulatory Parameters.** The DA G4 establishes these parameters and SEC-Lee maintains and updates them. SARSS2A processes the input automatically and generates transactions for subordinate SARSS activities. Regulatory parameters contain codes and regulatory values that SARSS activities cannot change.

**b. RIC-Related Parameters.** The SARSS2A manager establishes, maintains, and updates these parameters using the SARSS2A parameter process. These parameters contain unique information concerning SARSS1, SARSS2A, or SARSS2AC/B activities. SARSS identifies each activity by a unique routing identifier code (RIC). When the system updates selected parameters, transactions may be output to SARSS1, to another SARSS2A, or to both.

**c. Non-RIC-Related Parameters.** The SARSS2A manager establishes, maintains, and updates these parameters using the SARSS2A parameter process. These parameters contain unique information concerning multiple RICs as well as a variety of other system information.

### SECTION II SARSS1 PARAMETERS

#### 3-4. REFERRAL PRIORITY SUPPORT

The Referral RIC Support table and the Issue Priority Designator Support table have been combined to form the Referral Priority Support Process. The parameters and values shown in the table below are used in the Referral Priority Support Process:

		Value
PD-ISS	Priority Designator Issue	15
REF-LV-IN	Referral Level Inside	CRA/RSA: OP A or M= Blank
REF-LV-OUT	Referral Level Outside	CRA/RSA: OP A or M= Blank
RIC	Routing Identifier Code	*
*The RIC parameter identifies other SARSS1 RICs selected to fill requirements of the requesting SARSS1 during referral action. They are sequenced in order from left to right. Each MSC will build their Referral Priority Support table, as necessary.		

### 3-5. SARSS RETENTION SUPPORT TABLE (PRETQ)

The SARSS Retention Support table identifies how one computes retention for the selected RIC. The following parameters and values will be used when building this table:

		Value
RET-IND	Retention Indicator	M
RET-DMD	Retention Demands	6
RET-DMD-A-L	Retention Demands- Aviation/Missile	1 or (99)*
*If activity does not retain Aviation/Missile items		
REP-PCT thru OTH-PCT	Reparable Retention Percentage - Other Retention Percentage	50
REP-MO	Retention Reparable Monthly	6
ARI-MO	Automatic Return Item Monthly Retention	6
ARI-REP-MO	Automatic Return Item and Reparable Retention	6
SIMS-X-MO	Selected Item Management System-Expanded Monthly	6
SIMS-X-ARI-REP-MO	Selected Item Management System-Expanded Automatic Return and Reparable Months	6
SIMS-X-ARI-MO	Selected Item Management System-Expanded Automatic Return Item Months	6
SIMS-X-REP-MO	Selected Item Management System-Expanded Reparable Months	6
OTH-MO	Retention Other Monthly	6

**NOTE:** Use dollar cost banding (DCB) to determine retention.

### 3-6. SARSS1 UNIT UNIQUE (PSUNQ) (PART 1)

		Value
RIC	Routing Identifier Code	Assigned RIC of the SARSS1 site.
AGE-AUTO-FOLUP-HI-PD	Age Automatic Follow-up High Priority Designator Measurement	7
AGE-AUTO-FOLUP-LO-PD	Age Automatic Follow-up Low Priority Designator Measurement	21
AGE-AUTO-FOLUP-INV	Age Automatic Follow-up Inventory Measurement	3
AGE-AUTO-FOLUP-MRC	Age Automatic Follow-up Materiel Release Confirmation Measurement	2
AGE-AUTO-FOLUP-SUS	Age Automatic Follow-up Suspense Measurement	1
AGE-AUTO-FOLUP-LIF-S	Age Automatic Follow-up Logistics Intelligence File S Measurement	9-14
AGE-AUTO-FOLUP-LIF-W	Age Automatic Follow-up Logistics Intelligence File W Measurement	CL IX= 45 or less ALL Other = 90 or less
AGE-EDIT	Age Edit Requirement Indicator	Y
AGE-EDIT-IPG1	Age Edit Issue Priority Group One (PD 01 through 03)	10 or less
AGE-EDIT-IPG2	Age Edit Issue Priority Group Two (PD 04 through 08)	30 or less
AGE-EDIT-IPG3	Age Edit Issue Priority Group Three (PD 09 through 15)	30 or less
AUTO-EXC-CD	Automatic Excess Code	Y, MS 1&2 = N
BLK-SF-REPL	Block Stock Fund Replenishment Indicator	N, MS 1&2 = Y
FC-DRMO	Fund Code for the Defense Reutilization and Marketing Office	GJ
OVRGD-RETRO-DTE	Overaged Retrograde Date	60 or less, MS 1&2 75 or less
RETRO-SW	Retrograde Switch	Y, MS 1&2 =N
ARI-SW	Automatic Return Item Switch	N
YIC-IND	YIC Indicator	W

**3-7. SARSS1 UNIT UNIQUE (PSUNQ) (PART 2)**

		<b>Value</b>
RIC	Routing Identifier Code	Assigned RIC of the SARSS1 site
DOLLAR-EXC-RPT	Dollar Excess Report	500 (This value is not used by the system)
DRMO-AUTH	Defense Reutilization and Marketing Office Authorization Indicator	Y
DRMO-DEM	Defense Reutilization and Marketing Office Demilitarization Indicator	Y
VAL-DRMO-AS3	Minimum Value for Defense Reutilization and Marketing Office Supply Shipment	500
IAR-VAL	Inventory Adjustment Report Value	1000.00
MAX-DOLLAR-EDIT	Maximum Dollar Edit	Determined by MSC
MAX-DOLLAR-VALUE	Maximum Dollar Value	Determined by MSC
DMAX-DOLLAR-VALUE	Depot Maximum Dollar Value	Determined by MSC
RMAX-DOLLAR-EDIT	Request Maximum Dollar Edit	Y
RMAX-DOLLAR-VALUE	Request Maximum Dollar Value	Determined by MSC
SMAX-DOLLAR-VALUE	Requisition Maximum Dollar Value	Determined by MSC
PD HI PRI	Priority Designator High Priority	08
PRC-AUTH	Purchase Request and Commitment Authority	N
PURGE-DUP-DOC-NO	Purge Duplicate Document Number	60 or greater
QTY-MAX-ORD-EA	Quantity Maximum Order Each	100
QTY-MAX-ORD-OT	Quantity Maximum Order Other Than	100 or less
RIC-GSA-SPT	Routing Identifier Code for General Services Administration Support	GSA
RIC-SPT-COPAD	Routing Identifier Code for the Supporting Contractor-Operated Parts Depot	S9C
RIC-DRMO-SPT	Routing Identifier Code for the Defense Reutilization and Marketing Office Support	Local DRMO RIC
RIC-LP-SPT	Routing Identifier Code for Local Purchase Support	LPC
RIC-DAAS-SPT	Routing Identifier Code for Defense Automatic Addressing System Support	HR2
RIC-LIF	Routing Identifier Code for the Logistics Intelligence File Activity	BY9

**3-8. SARSS1 UNIT UNIQUE (PART 3)**

		<b>Value</b>
RIC	Routing Identifier Code	Assigned RIC of the SARSS1 site.
ROD-VAL	Report of Discrepancy Value	500
FWD-TO-MAIN-RQN-SW	Forward-to-Main Requisition Switch	N
CONF-ISS	Confirm Issue Indicator	N
IAR-RESH-VAL	Inventory Adjustment Report Causative Research Value	1000.00
DTE-DPRT-LEAD	Date Depart Lead	30
MCN-START	Management Control Number Start	Assigned and managed by Theater MMC
MCN-END	Management Control Number End	Assigned and managed by Theater MMC
WS-EXCPT-SW	Wholesale Exception Data Switch	Y or N*
*Reserved for future use.		
SDD-IPG1	Standard Delivery Days for Issue Priority Group One	7
SDD-IPG2	Standard Delivery Days for Issue Priority Group Two	15
SDD-IPG3	Standard Delivery Days for Issue Priority Group Three	30
DAYS-INV-COUNT	Days Inventory Count Measurement	5 or less
COND-CD-ISS-TBL	Condition Code Issue Table	CBA
DAYS-DMD-SAT	Demand satisfaction Time	1
OSC-IND	SARSS Gateway (Objective Supply Capability) Indicator	Y**
**SARSS1 cannot interface directly with OSC (SARSS GATEWAY). The SARSS 2AC/B system accomplishes the interface with the SARSS Gateway.		
OSC-RIC	Objective Supply Capability RIC	AF4
RIC-DEPRA	Routing Identifier Code for the Defense European and Pacific Redistribution Activity	HR1
PROJ-CD-REPL	Project Code for Replenishment	Left Blank
STK-AVAIL-IND	Stock Availability Indicator	Y
YLD-PURGE-DTE	YLD Purge Date	45 or less

### 3-9. SERVICEABLE SHIPPING RIC TABLE (PSVCQ)

<b>SERVICEABLE SHIPPING RIC</b>		
This parameter contains serviceable shipping RIC values for each class and subclass of supply. The RIC of the storage activity entered will be that of a SARSS1 activity. This RIC will be used for turn-in of serviceable excess when, on receipt, stock exceeds to the reporting SARSS1.		
AUTO-EXC-SHP-CL-XX:	Auto Excess Shipping Indicator for CL I through CL IX-L Items	Value: MS 1&2 = N MS3 = Y
RIC-SHP-CL-XX:	Routing Identifier Code for the Shipping Class I through IX-L Items	Value: *
*The below listed RIC of the storage activity to which excess will be shipped, with the exception of forward supply activities, which may ship to the Main first.		

PARAMETER	SHIP TO RIC	LOCATION
RIC-SHP-CL-I & VI	WB2	Kaiserslautern
RIC-SHP-CL-II & X	WB2	Kaiserslautern
RIC-SHP-CL-III (P)	ACQ	Kaiserslautern
RIC-SHP-CL-IV	WB2	Kaiserslautern
RIC-SHP-CL-V	SARSS1 Site	
RIC-SHP-CL-VII	SARSS1 Site	
RIC-SHP-CL-VIII	WB2	Kaiserslautern
RIC-SHP-CL-IX (A)	AES	Mannheim
RIC-SHP-CL-IX (C)	WQF	Kaiserslautern
RIC-SHP-CL-IX (L)	WQF	Kaiserslautern
RIC-SHP-CL-IX (AIMI)	AES	Mannheim

### 3-10. STOCKAGE INFORMATION SUPPORT DATA (PSTKQ) (PART 1)

				<b>Value</b>	
CONF-MEAS-EC		Confidence Measurement Essentiality Code		2.0	
CONF-MEAS-NON-EC		Confidence Measurement Non-Essentiality Code		2.0	
OST-DEF		Order Ship Time Default		From RAND FTP Site OST-Report	
MRC-CAP		Maintenance Repair Code Capability		*	
*	<b>THEATER</b>	<b>CORPS</b>	<b>DIVISION</b>	<b>USASETAF</b>	<b>RSA</b>
	F	F	F**	F	Z
**NOTE: Forward support battalions (FSBs) will be set to "Z" and must be switched to "F" before running Demand Analysis.					
ADD-CL-**		Add Requirements for CL__ Items These values are DA directed		From AR 710-2	
ADD-CL-**-EC		Add Requirements for Essential CL__ Items		From AR 710-2	
ADD-CL-**-NON-EC		Add Requirements for Nonessential CL__ Items		From AR 710-2	

**3-11. STOCKAGE INFORMATION SUPPORT DATA (PSTKQ) (PART 2)**

		<b>Value</b>
RET-CL-**	Retain Requirement for CL___ Items	*
RET-CL-**-EC	Retain Requirement for Essential CL___ Items	*
RET-CL-**-NON-EC	Retain Requirement for Non-Essential CL___ Items	*
OL-CL-**-MAX	Maximum number of days of supply for the operating level CL___	*
OL-CL-**-MIN	Minimum number of days of supply for the operating level CL___	*
*The following table shows the values that will be used for the above parameters:		

<b>PARAMETER</b>	<b>USAREUR</b>
RET-CL-I-VI	0
RET-CL-II	3
RET-CL-III	3
RET-CL-IV	3
RET-CL-V	3
RET-CL-VII-EC	0
RET-CL-VIII-EC	0
RET-CL-IX-A-EC	1
RET-CL-IX-C-EC	3
RET-CL-IX-L-EC	1
RET-CL-VII-NON-EC	0
RET-CL-VII-NEC	0
RET-CL-IX-A-NEC	1
RET-CL-IX-C-NEC	3
RET-CL-IX-L-NEC	1
OL-CL-I-VI-MAX	15
OL-CL-II-MAX	15
OL-CL-III-MAX	15
OL-CL-IV-MAX	15
OL-CL-V-MAX	15
OL-CL-I-VI-MIN	15
OL-CL-II-MIN	15
OL-CL-III-MIN	15
OL-CL-IV-MIN	15
OL-CL-V-MIN	15

**3-12. STOCKAGE INFORMATION SUPPORT DATA (PART 3)**

		<b>Value</b>
OL-CL-**-MAX	Maximum number of days of supply for the operating level CL__	*
OL-CL-**-MIN	Minimum number of days of supply for the operating level CL__	*
OL-REP-CL-**-MAX	Maximum number of days of supply for the operating level of reparable CL__	*
OL-REP-CL-**-MIN	Minimum number of days of supply for the operating level of reparable CL__	*
SL-CL-**-MAX	Maximum number of days of supply in a safety level CL__	*
SL-CL-**-MIN	Minimum number of days of supply in a safety level CL__	*
*The following table shows the values that will be used for the above parameters:		

<b>PARAMETER</b>	<b>USAREUR</b>
OL-CL-VII-MIN	0
OL-CL-VIII-MIN	0
OL-CL-IX-A-MIN	15
OL-CL-IX-C-MIN	15
OL-CL-IX-L-MIN	15
OL-CL-VII-MAX	0
OL-CL-VIII-MAX	0
OL-CL-IX-A-MAX	15
OL-CL-IX-C-MAX	15
OL-CL-IX-L-MAX	15
OL-REP-CL-IX-A-MAX	15
OL-REP-CL-IX-C-MAX	15
OL-REP-CL-IX-L-MAX	15
OL-REP-CL-IX-A-MIN	15
OL-REP-CL-IX-C-MIN	15
OL-REP-CL-IX-L-MIN	15
SL-CL-I-VI-MIN	5
SL-CL-II-MIN	5
SL-CL-III-MIN	5
SL-CL-IV-MIN	5
SL-CL-I-VI-MAX	5
SL-CL-II-MAX	5
SL-CL-III-MAX	5
SL-CL-IV-MAX	5

**3-13. STOCKAGE INFORMATION SUPPORT DATA (PART 4)**

		<b>Value</b>
SL-CL-**-EC-MAX	Maximum number of days of supply in a safety level for essential item CL____	*
SL-CL-**-EC-MIN	Minimum number of days of supply in a safety level for essential item CL____	*
SL-CL-**-NON-EC-MIN	Minimum number of days of supply in a safety level for nonessential item CL____	*
SL-CL-**-NON-EC-MAX	Maximum number of days of supply in a safety level for nonessential item CL____	*
*The following table shows the values that will be used for the above parameters:		

<b>PARAMETER</b>	<b>USAREUR</b>
SL-CL-V-MAX	5
SL-CL-V-MIN	5
SL-CL-VII-EC-MIN	0
SL-CL-VII-EC-MAX	0
SL-CL-VII-NON-EC-MIN	0
SL-CL-VII-NON-ED-MAX	0
SL-CL-VIII-EC-MIN	0
SL-CL-VIII-EC-MAX	0
SL-CL-VIII-NON-EC-MIN	0
SL-CL-VIII-NON-EC-MAX	0
SL-CL-IX-A-EC-MIN	5
SL-CL-IX-A-EC-MAX	5
SL-CL-IX-A-NON-EC-MIN	5
SL-CL-IX-A-NON-EC-MAX	5
SL-CL-IX-C-EC-MIN	5
SL-CL-IX-C-EC-MAX	5
SL-CL-IX-C-NON-EC-MIN	5
SL-CL-IX-C-NON-EC-MAX	5
SL-CL-IX-L-EC-MIN	5
SL-CL-IX-L-EC-MAX	5
SL-CL-IX-L-NON-EC-MIN	5
SL-CL-IX-L-NON-EC-MAX	5

**3-14. STOCKAGE INFORMATION SUPPORT DATA (PART 5)**

		<b>Value</b>
SL-REP-CL-**-EC-MAX	Maximum number of days of supply in a safety level for essential reparables CL____	*
SL-REP-CL-**-EC-MIN	Minimum number of days of supply in a safety level for essential reparables CL____	*
SL-REP-CL-**-NON-EC-MAX	Maximum number of days of supply in a safety level for nonessential reparables CL____	*
SL-REP-CL-**-NON-EC-MIN	Minimum number of days of supply in a safety for nonessential reparables CL____	*
RIC-MAIN-CL-**	Routing Identifier Code for Main Activity CL____	*
*The following table shows the values that will be used for the above parameters:		

<b>PARAMETER</b>	<b>USAREUR</b>
SL-REP-CL-IX-A-EC-MAX	5
SL-REP-CL-IX-A-EC-MIN	5
SL-REP-IX-A-NON-EC-MAX	5
SL-REP-IX-A-NON-EC-MIN	5
SL-REP-IX-C-EC-MAX	5
SL-REP-IX-C-EC-MIN	5
SL-REP-IX-C-NON-EC-MAX	5
SL-REP-IX-C-NON-EC-MIN	5
SL-REP-IX-L-EC-MAX	5
SL-REP-IX-L-EC-MIN	5
SL-REP-L-NON-EC-MAX	5
SL-REP-L-NON-EC-MIN	5
RIC-MAIN-CL-I-VI	LOCAL
RIC-MAIN-CL-II	LOCAL
RIC-MAIN-CL-III	LOCAL
RIC-MAIN-CL-IV	LOCAL
RIC-MAIN-CL-V	LOCAL
RIC-MAIN-CL-VII	LOCAL
RIC-MAIN-CL-VIII	LOCAL
RIC-MAIN-CL-IX-A	LOCAL
RIC-MAIN-CL-IX-C	LOCAL
RIC-MAIN-CL-IX-L	LOCAL
RIC-MAIN-IX-AIMI	LOCAL

### 3-15. SARSS UNSERVICEABLE SHIPPING RIC (PUSVQ)

		Value
RIC-RETRO-CL-XX	Routing Identifier Code Retrograde CL__	*
*This table contains the RICs, by class of supply, where unserviceable excess will be turned in when the shipping SARSS1 does not interface with national level.		

PARAMETER	SHIP TO RIC	LOCATION
RIC-RETRO-CL-I & VI	WQC	Kaiserslautern
RIC-RETRO-CL-II	WQC	Kaiserslautern
RIC-RETRO-CL-III (P)	ACQ	Kaiserslautern
RIC-RETRO-CL-IV	WQC	Kaiserslautern
RIC-RETRO-CL-V	WQC	Kaiserslautern
RIC-RETRO-CL-VII	SARSS1 Site	
RIC-RETRO-CL-VIII	WQC	Kaiserslautern
RIC-RETRO-CL-IX (A)	AES	Kaiserslautern
RIC-RETRO-CL-IX (C)	WQC	Kaiserslautern
RIC-RETRO-CL-IX (L)	WQC	Kaiserslautern
RIC-RETRO-CL-IX (AIMI)	AES	Mannheim

### SECTION III RIC-ALL PARAMETERS

#### 3-16. RIC-ALL UNIT-UNIQUE SUPPORT

These parameters are used by an Operations and Maintenance, Army (OMA), SARSS1 box only. All other credit is listed on the Federal Logistics Record (FED LOG).

		Value
NONSF	Non-Stock-Funded	
NIIN-SVC-NONSUB	National Item Identification Number Serviceable Non-Substitute	1W
COND-CD-HS	Condition Code H or S	1W
NONSVC-NONREP	Non-Serviceable, Non-Reparable	1Z
NIIN-USVC-NONSUB	National Item Identification Number Unserviceable Non-Substitute	1Z
ARIRQMT-USVC-ABOVE	Automatic Return Item Requirement Unserviceable Above	1Z
ARIRQMT-SVC-ABOVE	Automatic Return Item Requirement Serviceable Above	1Z
RXRQMT-SVC-ABOVE	Reparable Exchange Requirement Serviceable Above	1Z
RXRQMT-USVC-ABOVE	Reparable Exchange Requirement Unserviceable Above	1Z
PC-OBS-ABOVE	Obsolete Phrase Code Above	1W
AAC-OBS-ABOVE	Acquisition Advice Code Obsolete Above	1Z
RQMT-SVC-ABOVE	Requirement Serviceable Above	1Z
RQMT-USVC-ABOVE	Requirement Unserviceable Above	1Z
RXISS-SVC-ASSET	Reparable Exchange Issuable Serviceable Asset	1V
RXISS-USVC-ASSET	Reparable Exchange Issuable Unserviceable Asset	1V
ARISS-SVC-ASSET	Automatic Return Item Issue Serviceable Asset	1Z
ARISS-USVC-ASSET	Automatic Return Item Issue Unserviceable Asset	1Z
PC-OBS-SVC-ASSET	Phrase Code Obsolete Serviceable Asset	1Z
PC-OBS-USVC-ASSET	Phrase Code Obsolete Unserviceable Asset	1Z
AAC-OBS-SVC-ASSET	Acquisition Advice Code Obsolete Serviceable Asset	1Z
AAC-OBS-USVC-ASSET	Acquisition Advice Code Obsolete Unserviceable Asset	1Z
ISS-SVC-ASSET	Issue Serviceable Asset	1Z
ISS-USVC-ASSET	Issue Unserviceable Asset	1Z

**SECTION IV  
RIC-GEO PARAMETERS**

RIC-GEO parameters contain the RICs of storage activities that receive serviceable turn-ins for all classes of supply. These parameters also contain values for determining if shipping transactions (document identifier code (DIC) YSM/YIL) are overaged in the YSM/YIL table.

**3-17. RIC-GEO UNIT-UNIQUE SUPPORT (PGEO)**

		<b>Value</b>
RIC-RETRO-CL-**	Routing Identifier Code Retrograde CL___	*
*The following table shows the values that will be used for the above parameters:		

<b>PARAMETER</b>	<b>SHIP TO RIC</b>	<b>LOCATION</b>
RIC-RETRO-CL-I & VI	WB2	Kaiserslautern
RIC-RETRO-CL-II & X	WB2	Kaiserslautern
RIC-RETRO-CL-III (P)	ACQ	Kaiserslautern
RIC-RETRO-CL-IV	WB2	Kaiserslautern
RIC-RETRO-CL-V	SARSS1 Site	
RIC-RETRO-CL-VII	SARSS1 Site	
RIC-RETRO-CL-VIII	WB2	Kaiserslautern
RIC-RETRO-CL-IX (A)	AES	Mannheim
RIC-RETRO-CL-IX (C)	WQF	Kaiserslautern
RIC-RETRO-CL-IX (L)	WQF	Kaiserslautern
RIC-RETRO-CL-IX (AIMI)	AES	Mannheim

		<b>Value</b>
YIL-OVRGD	Retrograde Due-In Overaged Indicator	5
YSM-OVRGD	Shipment Overaged Indicator	5 or less
AGE-AUTO-FOLUP-MRF	Age Automated Follow-up Manager Review File Measurement	1
AGE-AUTO-FOLUP-REP	Age Automated Follow-up Repairable Measurement	10 or less
MRF-OVRGD-LTS-IND	Manager Review File Overaged Long Term Storage Indicator	N
DOLLAR-THRESHOLD	Dollar Threshold	0.00 or 50.00

**SECTION V  
SYSTEM PARAMETERS**

**PROJECT CODE TABLE (PROJQ).** This table provides the project codes and corresponding project code action indicator.

		<b>Value</b>
PROJ-CD-ACCT	Project Code Action Indicator	R

**3-18. SARSS2A AND 2B UNIT-UNIQUE (PUNTQ) (PART 1)**

		<b>Value</b>
DODAAC	DODAAC of the SARSS2A	
RIC SPT 2A	RIC of the supporting SARSS2AC	WQA
RIC-SPT-2B	RIC of the SARSS2B	WQB
RIC-GSA-SPT	RIC of GSA support activity	GSA
RIC-SPT-COPAD	RIC for the Supporting Contractor-Operating Parts Depot	S9C
RIC-LP-SPT	RIC for the Local Purchase Support	LPC
RIC-DAAS-SPT	RIC of the Defense Automatic Addressing System Support	HR2
RIC-CCI-AOD	RIC for Controlled Cryptographic Items Area-Oriented Depot	AN5
RIC-GSA-EXCESS	RIC for General Services Administration Excess	GN8
RIC-LCA	RIC for the Logistics Control Activity	BY9
RIC-LOGSA	RIC the Logistical Support Activity	AN2
RIC-NGB	RIC for the National Guard Bureau	MRS
RIC-SIMA	RIC for U.S. Army Systems Integration Management Activity	AGT
RIC-DEPRA	RIC for the Defense European and Pacific Redistribution Activity	HR1
OSC-IND	SARSS Gateway (Objective Supply Capability) Indicator	Y for the SARSS2AC
RIC-OSC	RIC for Objective Supply Capability	AF4
RIC-SAILS-SPT	RIC for Standard Army Intermediate Level Supply System Support	Left Blank
EXC-PASS-IND	Excess Disposition Request Pass Indicator	N
REQ-DAAS-IND	Request Defense Automatic Addressing System Pass Indicator	Y= SARSS2AD N= SARSS2AC
SIMS-PASS-IND	Selected Item Management System-Expanded Pass Indicator	A= SARSS2AD N= SARSS2AC
MIRV-PASS-IND	Major Item Request Validation Pass Indicator	R= SARSS2AD A= SARSS2AC
PRC-AUTH	Purchase Request and Commitment Authority	Y= SARSS2AC

**3-19. SARSS2A AND 2B UNIT-UNIQUE (PART 2)**

		<b>Value</b>
FUND-REJ-DES	Fund Reject Designator	Y
REQ-PASS-IND	Request Pass Indicator	Y= SARSS2AD N= SARSS2AC
EXCEPTION-PASS-IND	Exception Data Pass Indicator	N
AGE-AUTO- FOLUP-SUS	Age Automated Follow-up Suspense Measurement	19 or less
AGE-SUS-INACTIVE	Age Suspense Inactive	From 3 to 5
DTE-DPRT-LEAD	Date Depart Lead	30
U-PRICE DEF	Unit Price Default	9.99
DS4-REF-IND	Direct Support Unit Standard Supply System Referral Indicator	Y
DOLLAR-THRESHOLD	Dollar Threshold	0.00
NET-ASSET-IND	Net Asset Computation Indicator	N
RRA-HOLD-IND	Regional Repair Activity Hold Indicator	N
NON-REP-HOLD-IND	Non-Reparable Hold Indicator	N
PROJ-AGE-AUTO-FOLUP	Projected Age Automatic Follow-up File	10

**3-20. SARSS2A AND 2B UNIT-UNIQUE (PART 3)**

		<b>Value</b>
PD-TO-SPT-RIC	Priority Designator to Support RIC	CTASC= 10 Division= 0115
PROJ-CD-COPAD-CCE	Project Code for Contractor-Operated Parts Depot Commercial Construction Equipment	JZC
PROJ-CD-COPAD-CV	Project Code for Contractor-Operated Parts Depot Commercial Vehicles	JZO
PROJ-CD-COPAD-MHE	Project Code for Contractor-Operated Parts Depot Material Handling Equipment	JZM
COND-CD-ISS-TBL	Condition Code Issue Table	CBA
SDD-IPG-1	Standard Delivery Days for Issue Priority Group One	7
SDD-IPG-2	Standard Delivery Days for Issue Priority Group Two	15
SDD-IPG-3	Standard Delivery Days for Issue Priority Group Three	30
CSSCS-INT-IND	Combat Services Support Control System Interface Code	N
CSSCS-ID	Combat Services Support Control System Identification Code	N
DMD-PASS-IND	Demand Pass Indicator	Y
PD-HI-PRI	Priority Designator High Priority	08
PURGE-OFF-REQ	Purge Off Requisition	10

**3-21. SARSS2A AND 2B UNIT-UNIQUE (PART 4)**

		<b>Value</b>
DOCH-INACT-DAY	Document History Inactive Day	360
DTE-DMP-DOCH	Date Dump Document	*
CONT-MO	Control Month	24
OST-STD-DEVI	Order Ship Time Standard Deviation	2
OST-QTY-REQ	Order Ship Time Observation Quantity Required	6
JAN-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
FEB-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
MAR-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
APR-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
MAY-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
JUN-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
JUL-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
AUG-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
SEP-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
OCT-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
NOV-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
DEC-CTL-DTE	Date the system will run Demand History Update. Normally set to first of month.	
FIN-RECON-DAYS	Financial Reconciliation Days	360
SIGNAL CODE TABLE (PSCQ)	List of signal codes	From AR 725-50
STATUS CODE TABLE (PSTQ)	List of status codes	From AR 725-50
STOCKAGE LIST CODE TABLE (PSCDQ)	Stockage list codes	From AR 710-2
*Assigned by the system administrator		

## GLOSSARY

### SECTION I ABBREVIATIONS

ABF	availability balance file
ADSM	automated data systems manual
AE	Army in Europe
AIMS	automated information system manual
AR	Army regulation
CL	class
CTASC	Corps Theater Automatic Data Processing-Equipment Service Center
DA	Department of the Army
DODAAC	Department of Defense activity address code
DODAAF	Department of Defense activity address file
ELSD	Enterprise Logistics Systems Division, Office of the G4, HQ USAREUR/7A
FTP	file transfer protocol
G4	Deputy Chief of Staff, G4
HQ USAREUR/7A	Headquarters, United States Army, Europe, and Seventh Army
HQDA	Headquarters, Department of the Army
ISB	Installation Supply Buffer
MMC	materiel management center
MSC	major subordinate commands
OSC	objective supply capability
OST	order ship time
RIC	routing identifier code
SARSS	Standard Army Retail Supply System
SEC-Lee	Software Engineering Center-Lee
SETAF	Southern European Task Force
SSF	single stock fund
STARFIARS	Standard Army Financial Inventory Accounting and Reporting System
TM	technical manual
USAREUR	United States Army, Europe
USASETAF	United States Army Southern European Task Force

### SECTION II TERMS

#### **availability balance file-update process**

The electronic sending of the asset balance file from the system of record (SARSS1) to the system of reference (SARSS2AC/B) for the purpose of ensuring that balances are equal.

#### **installation supply buffer (ISB)**

The functional finance and accounting system for SARSS developed by HQDA for use at the installation level. The ISB encompasses the technical and functional guidance provided in appropriate system documentation for automated operations and manual procedures to support automated operations as well as assigned installation finance and accounting functions, which are not automated.

#### **major subordinate command (MSC)**

For the purpose of this regulation, V Corps, 21st Theater Support Command, and the United States Army Southern European Task Force.

#### **middleware**

The single stock fund (SSF) middleware (MW) system that consists of a suite of hardware and custom software which modifies transactions within the information flow between the current logistics systems SARSS1, SARSS2AD, and SARSS2AC/B. Within the current architecture, MW implements an SSF environment based on business rules that define the goals of SSF.

**routing identifier code - CTASC domain (RIC-ALL)**

Provides a roll-up and management of assets within the theater.

**routing identifier code - geographic region (RIC-GEO)**

Affords segregation and management of assets within a specific geographic region.

**SARSS1**

A near-real-time, integrated supply system that operates in a warehouse, serves as a system of record for inventory, and provides current time-sensitive information to users and managers at that level.

**SARSS2AD**

A divisional material management center module of SARSS that provides visibility of subordinate SARSS1 sites and supports management operations.

**SARSS2AC/B**

The theater- and corps-level processor and system of reference for all subordinate SARSS1 sites. SARSS2AC/B provides theater- and corps-level management, visibility, and non-time-sensitive information for all operations within its purview. It also provides SARSS2A-management capabilities for nondivisional organizations.