

APPENDIX E

SARSS1 Interface Procedures

E.1 SARSS1 Supported Customers. SARSS1 provides support for both automated and non-automated customers who are listed on the DODAAF generated at SARSS2A. Customers who are not listed on the SARSS2A DODAAF must provide the necessary information to the supply management office. Personnel from the supply management office will compare the information to the DODAAF and, if necessary, prepare the documentation to add DODAACs to the SARSS2A Parameter File. The new DODAACs will be output to SARSS1 via communications or on diskette (AJTQ01 Files).

E.2 Non-Automated Customers. All non-automated customers must submit transactions on hard copy. The information will be input at SARSS1. Any transactions output for the non-automated customer will be printed on hard copy.

E.3 Automated Customers. Automated customers who wish to transmit data to, and receive data from, SARSS1 via BLAST Point-to-Point (PTP) communications must implement BLAST at their unit according to their own operating instructions. If BLAST is not used, data will be transferred between the unit and SARSS1 using diskettes.

E.4 Types of Units Supported. The following types of automated units interface with SARSS1:

- SPBS-R (Standard Property Book System- Redesign)
- SAMS-1 (Standard Army Maintenance System-1)
- ULLS (Unit Level Logistics System)

E.5 Interface Characteristics. Automated customer units interface with SARSS1 as described below:

	SPBS-R	SAMS-1	ULLS
Establishing interface with SARSS1	Change MEDIARC code table according to SPBS-R operating instructions	Execute steps as outlined in the SAMS-1 operating instructions	Execute steps as outlined in the ULLS operating instructions
Inputting data to SARSS1	Transactions (DICs A0_, AF_, AC_, AM_, D6S) are sent via BLAST PTP or diskette as AJH82 Files	Transactions (DICs A0_, AF_, AC_, AK_, AM_) are sent via BLAST PTP or diskette as AJH82 Files	Transactions (DICs A0_, AF_, AC_, AK_, AM_) are sent via BLAST PTP or diskette as AWACE255 Files
Receiving output from SARSS1	Receives output via BLAST PTP or diskette	Receives output via BLAST PTP or diskette	Receives output via BLAST PTP or diskette
Catalog Support	No catalog support from SARSS1	SARSS1 provides Catalog Records for all active stock numbers (those with activity during the past year)	SARSS1 provides Catalog Records for all active stock numbers (those with activity during the past year)

E.6 Interface with SARSS PLUS Activities. SARSS1 also provides support for PLUS activities that were formerly supported by SAILS. The following table lists PLUS activities and their automated systems (if any):

Activity	Automated System
Ammunition	SAAS3/4
Contractors	
Director of Public Works	IFS-M (Supply)
Medical/Dental	TAMMIS
Bulk POL/Coal	
Troop Issue Subsistence Activity (TISA)	AFMIS

E.7 General Requirements. Current interface requirements for SARSS PLUS activities are under development.