

### SECTION 13. PRINT PROCESS

**13.1 Print (PRT).** The Print Process allows you to print reports generated in the operation of the SSA. Some processes (e.g., Receipts) generate printed output immediately; you may also produce printed output interactively. To access this process, enter **PRT** on the action line and press <Esc>. The screen changes to the SARSS1 Print Options Menu (figure 13.1-1).

DATE: MM/DD/YY	SARSS1 PRINT OPTIONS MENU	TIME: HH:MM:SS
COMMAND	PROCESS	
+++++	+++++	
RSEL	<=== PRINT REPORT SELECTION MENU	
QSEL	<=== PRINTER QUEUE SELECTION MENU	
SPOOL	<=== SPOOLER STATUS	
ACTION:	<=== ENTER COMMAND TO SELECT YOUR PROCESS	SCREEN 0012
<HOME>=HELP	MENU = PREVIOUS MENU; SMM = SARSS MASTER MENU;	LOGOUT = QUIT

Figure 13.1-1. SARSS1 Print Options Menu

**13.2 Print Report Selection (RSEL).** The Print Report Selection Menu shows reports available for printing. You can select specific reports, bin labels, or lists to be sent to the Print Queue for printing. To access this process, enter **RSEL** on the action line and press <Esc>. The screen shown in figure 13.2-1 appears.

DATE: MM/DD/YY		SARSS1 PRINT SELECTION		TIME: HH:MM:SS	
OPTION	SELECTION	QTY TO PRINT	OPTION	SELECTION	QTY TO PRINT
*****			*****		
_	BIN LABELS	00000	_	LOCATION ADD/CHG/DEL NOTICE	00000
_	PURCHASE REQUEST/COMMITMENT	00000	_	CATALOG BUILD REPORT	00000
_	INVENTORY ADJUSTMENT REPORT	00000	_	MANAGER ERROR REPORT	00000
_	MAINTENANCE REQUEST	00002	_	RE-IDENTIFY STOCK NUMBER RPT	00000
_	REPORT OF DISCREPANCY	00000	_	LOCATION SURVEY REPORT	00000
_	LOCATION LIST OPTIONS	00000	_	NON-AUTOMATED CUST STATUS LIST	00000
_	LOCATION SVY/ACY EXCEP RPT	00000	_	CONVERSION FACTOR REPORT	00000
_	LCA RESPONSE REPORT	00000	_	CUSTOMER RECONCILIATION REPORT	00000
_	CONFIRMATION/DENIAL REPORT	00000			
ENTER 'X' BY REPORTS TO BE PRINTED OR PRESS <F3> FOR ADDITIONAL SELECTIONS					
ACTION:		<=== ENTER COMMAND TO SELECT YOUR PROCESS		SCREEN 1400	
<HOME>=HELP		MENU = PREVIOUS MENU; SMM = SARSS MASTER MENU;		LOGOUT = QUIT	

Figure 13.2-1. SARSS1 Print Selection (RSEL), Part 1 Screen

**13.2.1 Print Selection, Part 1.** This screen is the first of two. The quantity located to the right of each selection indicates the number of transactions and reports waiting to be printed. To print a document, enter **X** next to the desired document and press <Esc>.

**13.2.2 Print Selection, Part 2.** If the report you wish to print is not listed on the first Print Selection screen, press <F3> to display the screen shown in figure 13.2-2.

DATE: MM/DD/YY		SARSS1 PRINT SCREEN		TIME: HH:MM:SS	
OPTION	SELECTION	QTY TO PRINT	OPTION	SELECTION	QTY TO PRINT
*****		*****		*****	
_	ASL ZERO BALANCE REPORT	00000	_	DUES-IN FROM MAINTENANCE	00000
_	CUSTOMER DODAAC LIST	00000	_	DLR RECON LISTING	00000
_	DLR MANAGEMENT REPORT	00000	_	DUES-IN FROM REF/RETROG RPT	00000
<p>ENTER 'X' BY REPORTS TO BE PRINTED OR PRESS &lt;F4&gt; TO RETURN TO FIRST SCREEN            ENTER PRINTER NUMBER DESIRED AND PRESS &lt;Esc&gt;=====&gt; _</p>					
ACTION:		<=== ENTER COMMAND TO SELECT YOUR PROCESS		SCREEN 1403	
<HOME>=HELP		MENU = PREVIOUS MENU; SMM = SARSS MASTER MENU;		LOGOUT = QUIT	

Figure 13.2-2. SARSS1 Print Selection (RSEL), Part 2 Screen

- a. This screen includes selections generated by the SARSS1 Special Reports function. To print any of these reports, enter **X** next to your selection, enter the desired printer number, and press <Esc>.
- b. To return to the first SARSS1 Print Selection screen, press <F4>.

c. If you fail to enter the number of the printer you want to use, the system generates an error message (figure 13.2-3). The error message contains valid printer numbers assigned through the Select Printer Assignments (SPA) Process.

DATE: MM/DD/YY		SARSS1 PRINT SELECTION				TIME: HH:MM:SS
OPTION	SELECTION	QTY TO PRINT	OPTION	SELECTION	QTY TO PRINT	
*****			*****			
	BIN LABELS	00000		LOCATION ADD/CHG/DEL NOTICE	00000	
	PURCHASE REQUEST/COMMITMENT	00000		CATALOG BUILD REPORT	00000	
	INVENTORY ADJUSTMENT REPORT	00000		MANAGER ERROR REPORT	00000	
X	MAINTENANCE REQUEST	00002		RE-IDENTIFY STOCK NUMBER RPT	00000	
	REPORT OF DISCREPANCY	00000		LOCATION SURVEY REPORT	00000	
	LOCATION LIST OPTIONS	00000		NON-AUTOMATED CUST STATUS LIST	00000	
	LOCATION SVY/ACY EXCEP RPT	00000		CONVERSION FACTOR REPORT	00000	
	LCA RESPONSE REPORT	00000		CUSTOMER RECONCILIATION REPORT	00000	
	CONFIRMATION/DENIAL REPORT	00000				
ENTER 'X' BY REPORTS TO BE PRINTED OR PRESS <F3> FOR ADDITIONAL SELECTIONS						
ERROR	Enter Printer Number Desired and Press <Esc>=====>					
Invalid Printer Entry						
Valid Printer Numbers ARE: 1,2,3,4,5,6,7,8,9,0						
Enter Valid Printer Number and Press <Esc> to Continue						
ACTION:	<=== ENTER COMMAND TO SELECT YOUR PROCESS				SCREEN 1400	
<HOME>=HELP	MENU = PREVIOUS MENU; SMM = SARSS MASTER MENU;				LOGOUT = QUIT	

Figure 13.2-3. Invalid Printer Prompt RSEL Screen

d. For most selections on this screen, after pressing <Esc>, the system displays a working message and then displays the name of the print queue where the report was sent.

e. Clear the Report Selection Menu periodically throughout the day to prevent a time-consuming print effort during Close-Out. Remember that the RSEL Process does not actually print the documents. It simply sends them to the appropriate print queue.

**13.2.3 Reports/Listings Available Through RSEL.** The following reports are available on the SARSS1 Print Selection Menu. Appendix C contains a sample of each of these reports and listings. Each of these reports goes to the Letter Size Queue except when otherwise noted.

**13.2.3.1 Bin Labels.** This selection allows printing of bar-coded bin labels on the thermal transfer printer. Bin labels go to the Bin Labels Printer Queue.

**13.2.3.2 Location Add/Change/Delete Notice (AJT-006).** This is a daily report listing all locations added, changed, or deleted during the day. The supervisor may use this report to verify Locator File transactions.

**13.2.3.3 Purchase Request/Commitment (AJT-004).** This selection is still under development and is not yet functional.

**13.2.3.4 Catalog Build Report (AJT-014)**. This selection prints a listing of issues or receipts appearing in the Suspense File awaiting Catalog Build.

**13.2.3.5 Inventory Adjustment Report (AJT-007)**. This report accounts for gains and losses, by quantity and dollar value, resulting from posted inventories.

**13.2.3.6 Manager Error Report (AJT-015)**. This report contains a list of transactions which could not be processed or have been rejected by the system. The Reason Suspense Code shown on the report is used to identify the cause of the error or rejection. The report also includes transactions with SSA document numbers which have received cancellation status. These transactions are shown with an "Exception Status" error message.

**13.2.3.7 Maintenance Request (AJT-005)**. This selection produces a facsimile DA Form 5504 to request repair of unserviceable reparable items turned in by supported customers. This report goes to the MRO Printer Queue.

**13.2.3.8 Re-Identify Stock Number Report (AJT-016)**. This report is produced whenever a stock number is declared invalid by SARSS2AC/B. The supervisor uses this report to correct the stock number and perform an inventory on both the new and old stock numbers.

**13.2.3.9 Report of Discrepancy (AJT-003)**. This selection provides a facsimile Report of Discrepancy to document discrepancies in receipts.

**13.2.3.10 Location Survey Report (AJT-011)**. This selection prints a listing of locations and NSNs for use when conducting a manual location survey.

**13.2.3.11 Location List Options**. This is a combined print selection option available for printing any one of three different selections.

a. Locator List (COOP) (AJT-013) is a listing of all the locations for all the stock numbers currently assigned a location. This list is designed for use should anything happen to the computer and it is necessary to find the recorded location of an item. This list should be printed periodically to ensure an accurate listing is available.

b. Unknown Location List (AJT-026) provides a listing of all stock numbers that have a recorded on-hand balance on the ABF but for which there is no recorded location.

c. Multiple Location List (AJT-018) provides a listing of all locations with more than one recorded location. You have the option of tailoring the list to a specified number of multiple locations.

**13.2.3.12 Non-Automated Customer Status List (AJT-025)**. This selection prints status listings for supported non-automated customers.

**13.2.3.13 Location Survey/Accuracy Exception Report (AJT-009)**. This report shows the accuracy of recorded locations compared to warehouse locations as a result of a location survey.

**13.2.3.14 Conversion Factor Report (AJT-027)**. This selection provides a listing of stock numbers when the unit of issue has changed, but no conversion factor appears in the system parameters. This report is used to compute the conversion factor manually for input to the system.

**13.2.3.15 LCA Response Report. (AJT-021).** This selection provides a report showing when the ABF balance of a stock number is adjusted due to a Logistics Control Activity (LCA) response.

**13.2.3.16 Customer Reconciliation Report (AJT-028).** This selection provides the Due-Out Reconciliation Listings for supported customers.

**13.2.3.17 Confirmation/Denial Report (AJT-056/057).** This selection provides a report listing MROs requiring denial or confirmation processing.

**13.2.3.18 ASL Zero Balance Report (AJT-020).** This report shows the number of ASL lines, number of ASL lines at zero balance, number of ASL lines at zero balance with due-outs and corresponding percentages.

**13.2.3.19 Dues-In From Maintenance Report (AJT-029).** This report provides a listing of all due-in transactions from maintenance that appear on the Activity File. This report is printed in stock number sequence.

**13.2.3.20 Customer DODAAC List (AJT-019).** This report provides a listing of supported customer DODAACs based on the RIC entered in the data entry screen for the process.

**13.2.3.21 Depot Level Repairables (DLR) Reconciliation Listing (AJT-030).** This is a list, by customer DODAAC, of all depot-level repairable (DLR) due-outs and dedicated due-ins/due-outs recorded on the SARSS1 Activity File.

**13.2.3.22 Depot Level Repairables (DLR) Management Report (AJT-031).** This report shows the requisitioning objective (RO), quantity on hand, due-ins from supply, due-ins from maintenance, and due-out quantities for DLR items in the SSA. The recap page shows dollar totals for each of the categories. A DLR item is defined as one having a Maintenance Repair Code (MRC) of D or L, or an Automatic Return Item (ARI) Code of C, E, R, or S. The report is in prime NIIN sequence with data for substitute NIINs in sequence under the prime.

**13.2.3.23 Dues-In From Ref/Retrograde Report (AJT-038).** This report shows the total dollar value of due-ins from referral and retrograde for RIC. If all RICs have been selected, the total dollar value for all RICs are reflected on the report.

**13.3 Printer Queue Selection (QSEL).** The Queue Selection Menu lists the available printer queues and indicates whether there is output waiting in each queue. This selection allows you to set the printer to the proper queue to produce the printout. To access this process, enter **QSEL** on the action line and press <Esc>. The screen shown in figure 13.3-1 appears.

DATE: MM/DD/YY	SARSS1 PRINTER QUEUE SELECTION	TIME: HH:MM:SS
OPTION *****	SELECTION *****	WAITING ? *****
	MRO PRINTER QUEUE	N
	BIN LABELS PRINTER QUEUE	N
	LETTER SIZE FORMS PRINTER QUEUE	N
	SPL PRINTER QUEUE	N
PLACE AN 'X' BY THE OPTION YOU DESIRE		
CAUTION: INSURE PRINTERS ARE POWERED ON AND ONLINE BEFORE SELECTING A QUEUE. THIS WILL PREVENT LOSING YOUR PRINTED REPORTS OR MROs.		
ACTION: <HOME>=HELP	<=== ENTER COMMAND TO SELECT YOUR PROCESS MENU = PREVIOUS MENU; SMM = SARSS MASTER MENU;	SCREEN 1410 LOGOUT = QUIT

Figure 13.3-1. Printer Queue Selection Screen

a. To determine whether there are reports in the queue waiting to be printed, check for a Y appearing in the Waiting? column. To assign a queue to the printer, enter **X** by the option and press <Esc>, then follow the screen prompts. If a previous queue selection is printing when a new queue selection is made, the system will display a message that the printer is busy and to try again later.

b. The following paragraphs briefly explain the options on the Printer Queue Selection screen. Samples of all forms and output created by the various queues are shown in appendix C.

(1) MRO Printer Queue reports are designed to be printed on 8 1/2- by 5 1/2-inch paper. The reports printed from this Print Queue are:

- (a) MROs from issues.
- (b) MROs from receipts.
- (c) Location bin tickets.
- (d) Maintenance requests.

(2) Bin Labels Printer Queue prints bin labels on 3 1/4 by 1 1/4 poly bin labels used only on the thermal bar code printer.

(3) Letter Size Forms Printer Queue prints reports on 8 1/2- by 11-inch paper. The Network Router Input and Output logs, and the Transactions-In Error Listing are automatically sent to this queue for printing; they do not appear on the RSEL screen. The following reports may be selected and/or printed from this print queue:

- (a) Report of Discrepancy (ROD).
- (b) Purchase Request/Commitment (LP).
- (c) Inventory Adjustment Report.
- (d) Location List (COOP).
- (e) Location Add/Change/Delete Notice.
- (f) Catalog Build Report (Transactions awaiting Catalog Build).
- (g) Manager Error Listing.
- (h) Re-Identification of Stock Number Report.
- (i) Location Survey Report.
- (j) Inventory Count Control Documents.
- (k) SARSS1 Manager Suspense File Report.
- (l) SARSS1 Late Materiel Release Confirmation Report.
- (m) SARSS1 Daily Transactions Recap.
- (n) SARSS1 Delinquent Inventory Records Report.
- (o) Supply Performance Standards Report.
- (p) SARSS1 Non-Automated Customer Status List.
- (q) Listing of files backed up.
- (r) Multiple Location List.
- (s) Unknown Location List.
- (t) Customer Reconciliation Report.
- (u) ASL Zero Balance Report.
- (v) Customer DODAAC List.

- (w) LCA Response Report.13-9
- (x) Dues-In from Maintenance Report.
- (y) Reports generated by Close-Out.
- (z) Input Log.
- (aa) Output Log.
- (bb) Transactions-In Error Listing.
- (cc) SARSS1 DLR Management Report.
- (dd) SARSS1 DLR Reconciliation Listing.
- (ee) Receipt Override Log.
- (ff) SARSS1 Transaction-Out File Report.
- (gg) SARSS1 Control Degree File Report.

(4) Use the SPL Printer Queue to produce screen prints (using <F12>) and to print the ISAM Status Report.

**13.4 Spooler Status (Spool).** Spool allows maximum control over the STAMIS and system printer queues while protecting the integrity of the queues. Spool takes advantage of the flexibility of UNIX and lets the user obtain general and detailed queue and file status information on both the SARSS1 file server and the SARSS1 workstations. Spooler status features include general status information, system queue and file operations, STAMIS file operation, and automatic status updates every 60 seconds from all areas of Spool.

**13.4.1 Spool Status Menu.** To view the spooler operation, enter **SPOOL** on the action line and press <Esc>. The screen in figure 13.4-1 appears. Use the function keys to control the SARSS1 Spooler Process. The function keys do different things, depending on the screen displayed. The system displays the function keys at the bottom of the screen.

DATE: MM/DD/YY	SPOOL STATUS MENU	TIME: HH:MM:SS					
Host/Server: ajt01 Remote/Client: ajt09							
Printer Assigned ..... ajt01							
Jobs queued ..... 0							
Status..... queueing is enabled							
Printing is enabled							
...SCREEN PRINT...							
[F1] SYSTEM	[F2]	[F3] STAMIS	[F4]	[F5] UPDATE	[F6] CHDEST	[F7]	[F8] EXIT

Figure 13.4-1. Spooler Status Menu

**13.4.2 Status Information.** The Spool Status Menu lets you see the spooler status and the number of jobs in the SARSS1 computer at a glance. The Status Menu provides function keys giving you direct access to the system and STAMIS queues if you require more detailed information.

a. The Status Menu (figure 13.4-2) has two sides: the left side pertains to the file server and the right to the corresponding workstation. From the Status Menu, you can determine printer and queue assignments, the number of jobs in the print queue on both the file server and workstations, whether the supporting line printer daemons are active, and the printer queue status as seen by the system lpd daemons. (Daemons are UNIX background utility programs normally invisible to the user.)

DATE: MM/DD/YY	SPOOL STATUS MENU	TIME: HH:MM:SS
Host/Server: sarssid		
Remote/Client: *** NONE ***		
Printer Assigned ..... ajt01		
Jobs queued ..... 2		
Status ..... queueing is enabled		
Printing is enabled		
...SCREEN PRINT...		
[F1] SYSTEM	[F2]	[F3] STAMIS
[F4]	[F5] UPDATE	[F6] CHDEST
[F7]	[F8] EXIT	

Figure 13.4-2. Spooler Status

b. From the Status Menu, you have access to the four programmed function keys defined below. Function keys which have not been programmed beep when pressed.

(1) <F1> System—provides display and modification access to the print files that have been released to the UNIX System Print Queue.

(2) <F3> STAMIS—provides access for display and modification to the print files that have been created by the processes (such as RSEL) but have not yet been released to UNIX by way of QSEL.

(3) <F5> Update—provides instant status update to the screen for the current menu and resets the auto update switch.

(4) <F6> Chdest - provides the means to route print jobs in queue to another printer by using function keys F1 through F10. Print jobs can only be redirected to terminals assigned in SPA with a like printer.

(5) <F8> Exit—exits the Spool program and returns to the last active process or menu before invoking Spool.

c. When function key <F6> is pressed, a screen showing function keys <F1> through <F10> (representing the ten terminals AJT01, AJT02, etc., and the message, "SELECT WORKSTATION" is displayed.

(1) When the function key for a specific terminal is selected, a listing of all print files that are awaiting print in QSEL for that terminal is displayed. If there are no print files waiting to be printed, the message, "Queue empty" is displayed.

(2) To redirect a print job, highlight the print file to be redirected and press <F1> SELECT. The screen in figure 13.4-3 appears.

DATE: MM/DD/YY	SARSS1 PRT DESTINATION	TIME: HH:MM:SS
FILE ID: MRO.010113131		
FILE SIZE: 5014		
OWNER/DESTINATION: ajt01		
PRINTER NAME: INTERMEC/4100		
Select workstation by Pressing corresponding Function key to send print job to another printer.		
<ESC> Quit	F2 AJT02	F3 AJT03
		F7 AJT07

Figure 13.4-3. Print Destination Screen

(3) The FILE ID/FILE SIZE entries identify the file to be redirected. The OWNER/DESTINATION entry identifies the terminal that is redirecting the print job. The PRINTER NAME entry identifies the type printer assigned through SPA to the selected terminal.

(4) To complete the print job redirect, press the function key of the terminal you wish to direct the print job to. The OWNER/DESTINATION will be the terminal designated to print the job.

**13.4.3 System Operations.** System operations are those tasks that deal with queues and files owned by UNIX. From the system menu, you can review the list of jobs currently waiting to be printed by the system. The Spool menu displays the files in the order in which the system prints them. If the printer daemon has assigned a job for printing, the name of the assigned file flashes on the screen to indicate the job has been assigned.

a. Each entry in the System Menu contains information (figure 13.4-4):

DATE: MM/DD/YY		SPOOL STATUS MENU				TIME: HH:MM:SS	
SEQ	File Name	ByteSize	Loc	Opts	Assigned	Date	Time
1	LSZ1.232160331	4007	r	HpfUN	dfA821sarss2ad	Aug 20	16:12
2	LSZ1.232160440	9951	r	HpfUN	dfA822sarss2ad	Aug 20	16:14
3	SPL.232160444	8764	r	HpfUN	dfA823sarss2ad	Aug 20	16:19
4	MRO1.232160447	18666	h	HpfUN	dfA824sarss2ad	Aug 20	16:23

  

[F1] QUEUE	[F2]	[F3] FILE	[F4]	[F5] UPDATE	[F6]	[F7]	[F8] EXIT
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Figure 13.4-4. System Menu

(1) Seq—the print sequence of files in the Spool Queue.

(2) File Name—the name of the file before it is sent to the Print Queue. This cannot be changed, since all files sent to print are renamed by the daemon before being stored in the queue.

(3) ByteSize—the actual size of the file as stored in the Print Queue. This size should always match the size the file was before sending it to print.

(4) Loc—the current location of the file; r specifies the file that currently resides in the Remote Queue, while h indicates that the file is in the Host Queue.

(5) Opts—lists option letters reflecting Control File information for the printer daemon.

(6) Assigned—the new name gives the daemon the Print File when it is added to the queue. This name consists of five parts. In the first two positions, df denotes data file, the next position indicates the type of file (for example A for ASCII), the next three positions specify the job number, and d, the last name of the user that sent the job to print.

(7) Date and Time—when the file was assigned to the queue.

b. System Function Keys. From the System Menu, you have access to the four programmed function keys defined below. The Queue and File function keys, when pressed, invoke a subset of

function keys to deal with a specific type of operation. Function keys that have not been programmed beep when pressed.

- (1) <F1> Queue—provides access to commands associated with print queue operations.
- (2) <F3> File—provides access to commands associated with the print queue files.
- (3) <F5> Update—provides instant status update to the screen for the current menu and resets the auto update switch.
- (4) <F8> Exit—returns control to the preview Spool menu.

c. Queue Function Keys. From the System/Queue File submenu, you have access to eight programmed function keys (figure 13.4-5) defined below. The queue function keys perform specific actions on the Remote Queue or Host Queue if no remote is assigned. Each time you press a function key for a queue operation, the system asks you twice to confirm the action before it does the operation. Critical operations, such as the Flush Queue option, cause the confirmation to flash on the screen.

DATE: MM/DD/YY		SPOOL STATUS MENU				TIME: HH:MM:SS	
SEQ	File Name	ByteSize	Loc	Opts	Assigned	Date	Time
1	LSZ1.232160331	4007	r	HpfUN	dfA821sarss2ad	Aug 20	16:12
2	LSZ1.232160440	9951	r	HpfUN	dfA822sarss2ad	Aug 20	16:14
3	SPL.232160444	8764	r	HpfUN	dfA823sarss2ad	Aug 20	16:19
4	MRO1.232160447	18666	h	HpfUN	dfA824sarss2ad	Aug 20	16:23

  

[F1] ABORT	[F2] DISABLE	[F3] ENABLE	[F4] START	[F5] STOP	[F6] RESTART	[F7] FLUSH	[F8] EXIT
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Figure 13.4-5. Queue Function Menu

(1) <F1> Abort—stops the current print job by terminating the active spooling daemon for the user's remote or host's machine if no remote is assigned, then disables the associated print queue to prevent new jobs from being added to the queue. The terminated job is not lost but remains in the queue waiting for the queue to be started.

(2) <F2> Disable—turns your system print queue off, preventing new jobs from being added to the Remote Queue. Any jobs currently in the queue will continue to print.

(3) <F3> Enable—turns your system print queue on, allowing new jobs to be added to the Remote Queue.

(4) <F4> Start—initiates the spooling daemon to begin printing jobs.

(5) <F5> Stop—turns off the spooling daemon after the current jobs finish printing.

(6) <F6> Restart—attempts to start a new printer daemon for your queue. This is useful when some abnormal condition caused the daemon to die unexpectedly, leaving jobs in the queue.

(7) <F7> Flush—removes all jobs from the print queue. Use this command with great care. Once the jobs are removed, they cannot be recovered.

(8) <F8> Exit—returns control to the preview Spool menu.

**13.4.4 STAMIS Operations.** Spool on the STAMIS Operations option (figure 13.4-6) pertains to the SARSS queue files created by the processes. From here, you can see a list of all the files in the SARSS Print Queue. Files shown here have not yet been selected for print through QSEL, and may still be in the create mode. Once QSEL is invoked, the associated files are transferred to UNIX system queues for printing.

DATE: MM/DD/YY		SPOOL STATUS MENU					TIME: HH:MM:SS	
SEQ	File Name	ByteSize	Loc	Opts	Assigned	Date	Time	
1	LSZ1.232160331	4007	r	HpfUN	dfA821sarss2ad	Aug 20	16:12	
2	LSZ1.232160440	9951	r	HpfUN	dfA822sarss2ad	Aug 20	16:14	
3	SPL.232160444	8764	r	HpfUN	dfA823sarss2ad	Aug 20	16:19	
4	MRO1.232160447	18666	h	HpfUN	dfA824sarss2ad	Aug 20	16:23	

  

[F1] QUEUE	[F2]	[F3] FILE	[F4]	[F5] UPDATE	[F6]	[F7]	[F8] EXIT
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Figure 13.4-6. STAMIS Spool Menu

a. Each time you press a function key for a queue operation, the system asks you twice to confirm the action before starting the operation. Critical operations, such as the Flush Queue option, cause the confirmation to flash on the screen. Function keys that have not been programmed beep when pressed.

(1) <F1> View—allows you to view the contents of any files within the STAMIS print queue if you have file access permissions.

(2) <F3> Delete—allows you to purge or remove a file from the STAMIS print queue as long as you are the owner of the file and file permissions are set to read only for owner, group, and other.

(3) <F5> Update—provides an instant status update to the screen for the current menu and resets the auto update switch.13-17

(4) <F8> Exit—returns control to the preview Spool menu.

b. File Function Keys. From the System/Queue File submenu, you have access to the four programmed function keys (figure 13.4-7) defined below. These operations deal directly with files in your system queue. Keep in mind that the queues are dynamic storage locations, constantly changing as files are added, printed, and removed from the queue. Each time you press a function key for a file operation, the system asks you twice to confirm the action before it does the operation. Critical operations, such as the Flush Queue option, cause the confirmation to flash on the screen. Function keys that have not been programmed beep when pressed.

DATE: MM/DD/YY		SPOOL STATUS MENU				TIME: HH:MM:SS	
SEQ	File Name	ByteSize	Loc	Opts	Assigned	Date	Time
1	.ufe	10	h	r-r-r-	ajt01	Sep 12	08:29
2	Spl 256082918	2027	h	rw-rw-	ajt01	Sep 12	08:30
3	MRO 256082448	10146	h	r-r-r-	ajt01	Sep 12	08:31
4	LSZ 256082905	60131	h	r-r-r-	ajt01	Sep 12	08:32

  

[F1] VIEW	[F2]	[F3] DELETE	[F4]	[F5] UPDATE	[F6]	[F7]	[F8] EXIT
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Figure 13.4-7. File Function Menu

(1) <F1> View—allows you to retrieve a copy of any print file in your queue, including any job that may currently be printing.

(2) <F3> Delete—allows you to purge or remove any print file in your queue.

(3) <F5> Update—provides instant status to the screen for the current menu and resets the auto update switch.

(4) <F8> Exit—returns control to the preview Spool menu.

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