

# Chapter 1

## What is SAVOUTQ?

---

*SAVOUTQ* – The Save Output Queue is a facility designed to save and store spooled file data of an output queue. It also has the facility to reprint or redisplay saved data. Some of the information stored for the spooled files are:

- The job name that created the file
- The output queue where the spooled file was created
- Form type used
- Page size, such as lines per inch, character per inch and page breaks
- The date and time the spooled file was created
- The user that created the spooled file
- Total number of pages and copies

### Basic Features and Capabilities

You can take advantage of the SAVOUTQ's features to control how spooled files are saved and who can access them in the system.

Using SAVOUTQ, you can:

- Reprint the saved data to your personal output queue or any output queues you are authorized to
- Redisplay the saved data
- Restrict certain users from accessing your data for security reasons
- Control when the spooled file on the output queue is saved. You can pre-define certain spooled files to be saved after being in the output queue for a certain number of days
- Control which spooled file is saved based on the current spooled status. You can pre-define certain spooled files to be saved after it has been printed in the printer. Note: The spooled file must be defined as SAVE(\*YES)
- Quick search of saved spooled files using the Subset features. Users can select the list of spooled files to be displayed by selecting a user name, job name, output queue name, date the spooled file was created, or the spooled file name. Combinations of these parameters are available for quick search
- Cut down the number of jobs in the system by saving the spooled file and deleting the spooled file after save
- Automatic cleanup of the saved spooled file. You can predefine the number of days to store the saved spooled file before it is purged. This cuts down the sized of the storage used by the SAVOUTQ.
- The SAVOUTQ Utility is 100% Year 2000 compatible.

This page intentionally left blank.

# Chapter 2

## Getting Started

This chapter shows you how to search for a saved spooled file. You can search using the Work with Saved Spooled File (WRKSAVSPLF) command or the Work with Saved Output Queue (WRKSAVOUTQ) command. No further setup is necessary. Scheduled save of the output queue has been automated.

### Work with Saved Spooled Files

To begin, enter the command (Note: The library SAVOUTQ must be in the library list):

#### WRKSAVSPLF

Press Function Key 4 to prompt the command.

Work with Saved Spooled File (WRKSAVSPLF)

Type choices, press Enter.

Select files for:

User . . . . .

Spooled date . . . . .

Spooled file . . . . .

User data . . . . .

Job name . . . . .

\*CURRENT

\*ALL

\*ALL

\*ALL

\*ALL

Name, \*CURRENT, \*ALL

mmdyy, \*ALL, \*CURRENT

Name, \*ALL

User data, \*ALL

Name, \*ALL, \*CURRENT

F3=Exit

F4=Prompt

F5=Refresh

F12=Cancel

F13=How to use this display

F24=More keys

Bottom

Figure 2-1 – Work with Saved Spooled File (WRKSAVSPLF) command

The Work with Saved Output Queue (WRKSAVSPLF) command allows the user to display and work with either a specified user, spooled file, spooled date, user data or job name (or a combination of these parameters) that was saved by the SAVOUTQ Utility.

Command Parameter	Action or Description
Select files for (SELECT)	<p>Specifies the selection criteria to use when displaying the list of saved spooled files. Five positional values can be specified to select the spooled files: the user that created the file, the date the file was created, the name of the spooled file, the user data tag associated with the file, or the name of the job that created the spooled file.</p> <p>The possible values for <i>user</i> are:</p>

	<p><b>*CURRENT</b> Only spooled files created by the user running this program are selected.</p> <p><b>*ALL</b> Spooled files created by all users are selected.</p> <p><b>User-name</b> Specify a user-name. Only files created by that user are selected.</p> <p>The possible values for <i>spooled date</i> are:</p> <p><b>*ALL</b> Type *ALL to display a list of spooled files with any creation date.</p> <p><b>*CURRENT</b> Only spooled files created today are selected.</p> <p><b>Spool-date</b> Only spooled files created on this date are selected.</p> <p>The possible values for <i>spooled file</i> are:</p> <p><b>*ALL</b> Type *ALL to display a list of spooled files with any spooled file name.</p> <p><b>Spool-file-name</b> Only spooled files with the same name are selected.</p> <p>The possible values for <i>user data</i> are:</p> <p><b>*ALL</b> Type *ALL to display a list of spooled files with any user data tag</p> <p><b>User-data</b> Only spooled files with the user-data tag are selected.</p> <p>The possible values for <i>job name</i> are:</p> <p><b>*ALL</b> Type *ALL to display a list of spooled files with any job name.</p> <p><b>*CURRENT</b> Only spooled files created by this job are selected.</p> <p><b>Job-name</b> Only spooled files created by the job are selected.</p>
--	--

The Work with Saved Output Queue (WRKSAVSPLF) command defaults to show only spooled files created by the user running this command. To display all saved spooled files, enter the command:

**WRKSAVSPLF \*ALL**

After making the selection on the command, press Enter to continue. The Work with SAVOUTQ Spooled Files panel list will be displayed.

```

QSECOFR                                     Work with SAVOUTQ Spooled Files                                     3/03/98
System: PGMR                                                                    10:31:32

User . . . . . : *ALL                                User data . . . . . : *ALL
Spooled date . . . . . : *ALL                        Job name . . . . . : *ALL
Spooled file . . . . . : *ALL

Type options, press Enter.
  5=Display      6=Print

Opt File          File Nbr   Job          User          Number   Date          Time
-  QPJOBLOG        1         PGMR         APPN          206380   02/17/1998   14:36:43
-  QPJOBLOG        1         PGMR         APPN          206406   02/17/1998   14:37:39
-  QPJOBLOG        1         PGMR         APPN          223583   02/19/1998   16:52:41
-  QPJOBLOG        1         PGMR         APPN          251380   02/25/1998   05:00:40
-  QPRINT1         1         QPRTJOB     CKAC007        123874   02/03/1998   03:20:18
-  QPRINT1         3         QPRTJOB     CKAC007        123874   02/03/1998   03:20:24
-  QPRINT1         4         QPRTJOB     CKAC007        123874   02/03/1998   03:20:37
-  QPRINT1         5         QPRTJOB     CKAC007        123874   02/03/1998   03:20:48
-  P550295         1         J550295058  CKAC007        232819   02/21/1998   07:28:39
-  P550295         1         J550295058  CKAC007        232819   02/21/1998   07:28:39

More...

F3=Exit      F5=Refresh      F11=View 1      F17=Subset      F18=Work with output
(C) Alex Nubla of PGMR, Inc. 1998.

```

Figure 2-2 – Work with SAVOUTQ Spooled Files Screen

The selection criteria you entered in the WRKSAVSPLF command will be displayed on the top portion of the panel. The Work with SAVOUTQ Spooled Files display shows all (or specified portion) of the spooled files saved from the SAVOUTQ Utility. The purpose of this display is to allow you to find the spooled file saved on the system and be able to either display it or print it.

You can type an option number next to one or more spooled files. When you press the Enter key, the function associated with the selected option is performed for each of the selected spooled files.

You can press Function Key 17 to create a subset of a list. You can specify the criteria to display certain spooled files you want to work with.

<b>Field</b>	<b>Action or Description</b>
<b>Option (Opt)</b>	<p>Type the option number of the function you want to be performed. If you place numbers in the entry fields of several spooled files before the Enter key is pressed, the specified functions are performed on the spooled files in the order in which the spooled files are displayed. The following options are only applicable to output queues you are authorized to.</p> <p>The valid options are:</p> <p><b>5 Display</b> Use this option to display the data of the saved spooled file. When you choose this option, you cause the Display Spooled File (DSPSPLF) command to be processed.</p>

	<b>6 Print</b> Use this option to print the data of the saved spooled file. When you choose this option and press Enter key, the Output Queue to Print Window is shown. The window allows you to override which output queue to use when the spooled file is printed.
<b>Spooled File (File)</b>	The spooled file name created by the user program when the file was saved by the SAVOUTQ Utility.
<b>File Number (File Nbr)</b>	The file number of this spooled file.
<b>Job</b>	The name of the job that produced the spooled file.
<b>User</b>	The name of the user that owns the spooled file.
<b>Job Number (Number)</b>	The number of the job that produced this spooled file.
<b>Date</b>	The date when this file was created.
<b>Time</b>	The time when this file was created.

Press Function Key 11 to display other information in the list.

QSECOFR		Work with SAVOUTQ Spooled Files		3/03/98			
System: PGMR				11:38:42			
User . . . . . : *ALL		User data . . . . . : *ALL					
Spooled date . . . . . : *ALL		Job name . . . . . : *ALL					
Spooled file . . . . . : *ALL							
Type options, press Enter.							
5=Display 6=Print							
Opt	File	User	Queue	User Data	Pages	Copies	Form Type
—	QPJOBLOG	APPN	QJOBLOG	SISCO	1	1	*STD
—	QPJOBLOG	APPN	QJOBLOG	SISCO	1	1	*STD
—	QPJOBLOG	APPN	QJOBLOG	SISCO	1	1	*STD
—	QPJOBLOG	APPN	QJOBLOG	SISCO	1	1	*STD
—	QPRINT1	CKAC007	SAVEOQ	JPRI026	1	1	*STD
—	QPRINT1	CKAC007	SAVEOQ	JPRI026	1	1	*STD
—	QPRINT1	CKAC007	SAVEOQ	JPRI026	1	1	*STD
—	QPRINT1	CKAC007	SAVEOQ	JPRI026	1	1	*STD
—	P550295	CKAC007	SAVEOQ	P550295	21	1	*STD
—	P550295	CKAC007	SAVEOQ	P550295	21	1	*STD
More...							
F3=Exit		F5=Refresh		F11=View 2		F17=Subset	
						F18=Work with output	

Figure 2-3 – Work with SAVOUTQ Spooled Files Screen

Field	Action or Description
<b>Option (Opt)</b>	<p>Type the option number of the function you want to be performed. If you place numbers in the entry fields of several spooled files before the Enter key is pressed, the specified functions are performed on the spooled files in the order in which the spooled files are displayed. The following options are only applicable to output queues you are authorized to.</p> <p>The valid options are:</p> <p><b>5 Display</b>          Use this option to display the data of the saved spooled file. When you choose this option, you cause the Display Spooled File (DSPSPLF) command to be processed.</p> <p><b>6 Print</b>          Use this option to print the data of the saved spooled</p>

	file. When you choose this option and press Enter key, the Output Queue to Print Window is shown. The window allows you to override which output queue to use when the spooled file is printed.
<b>Spooled File (File)</b>	The spooled file name created by the user program when the file was saved by the SAVOUTQ Utility.
<b>User</b>	The name of the user that owns the spooled file.
<b>Output Queue (Queue)</b>	The name of the output queue that contains this spooled file.
<b>User Data</b>	The 10 characters of user-specified data which describe this file.
<b>Pages</b>	The total number of pages to print.
<b>Copies</b>	The total number of copies requested for this spooled file.
<b>Form Type</b>	The type of form which should be loaded in the printer.

---

## Function Keys

F1=Help	Provides more information about using the display.
F3=Exit	Ends the current task and returns the display from which the task was started.
F5=Refresh	Removes any changes you made and shows the original values.
F11=View	Lets you toggle the list to display other information.
F17=Subset	Press F17 to create a subset of a list. You can specify a criteria to display certain spooled files you want to work with.
F18=Work with output	Displays a list of your spooled files on your output queue.
Page Up	Moves you backward through the information on the list.
Page Down	Moves you forward through the information on the list.
Print Screen	Prints the information currently shown on your screen

---

## Displaying Spooled File

Type option **5** in the Option column for the spooled file, then press Enter.

Use the Display option to:

- Display the contents of the spooled file. The original page number, line and column are restored by the SAVOUTQ Utility.

## Printing Spooled File

Type option **6** in the Option column for the spooled file, then press Enter.

Use the Print option to:

- Print the contents of the spooled file. The original page attributes, user data and form type are restored by the SAVOUTQ Utility.

QSECOFR	Work with SAVOUTQ Spooled Files	3/03/98
System: PGMR		13:33:50
User . . . . .	Output Queue to Print.....	*ALL
Spooled dat :		: *ALL
Spooled fil :	Type choices, press Enter.	:
:		:
Type option :	Spooled file . . . . .	: QPRINT1
5=Display :	Job name . . . . .	: QPRTJOB
:	User . . . . .	: CKAC007
Opt File :	Number . . . . .	: 123874
Time		
— QPJOBLO :	Spooled file number . :	5 : 8 14:36:43
— QPJOBLO :		: 8
14:37:39		
— QPJOBLO :	Output queue . . . . .	SAVEOQ Name : 8 16:52:41
— QPJOBLO :	Library . . . . .	QGPL Name, *LIBL : 8
05:00:40		
— QPRINT1 :		: 8
03:20:18		
— QPRINT1 :	F3=Exit F12=Cancel	: 8 03:20:24
— QPRINT1 :		: 8
03:20:37		
6 QPRINT1 :		: 8
03:20:48		
— R550295 :		: 8 07:28:39
— R550295	1 J550295058 CK2AC007 232819 02/21/1998	07:28:39
		More...
F3=Exit	F5=Refresh F11=View 1 F17=Subset F18=Work with output	

Figure 2-4 – Output Queue to Print Window

The Output Queue to Print Window allows you to specify the name and library of the output queue to which the spooled file is printed. This parameter is used only when the specified file is to be printed from one output queue to another.

**Note:** You can only use output queues you are authorized to.



## Subset Spooled File List

Press Function Key 17 from the Work with SAVOUTQ Spooled Files Display

Use the facility to:

- Display a subset of the spooled file list by selecting the user
- Display a subset of the spooled file list by selecting the spooled creation date
- Display a subset of the spooled file list by selecting the spooled file name
- Display a subset of the spooled file list by selecting the user-data tag of the spooled file
- Display a subset of the spooled file list by selecting the job name
- Display a subset of the spooled file list by selecting a combination of user, spooled date, spooled file, user data or job name entry.

QSECOFR	<b>Subset Spooled File List</b>	3/03/98
System: PGMR		14:26:50
Type choices, press Enter.		
User . . . . .	<u>*ALL</u>	Name, *CURRENT, *ALL
Spooled date . . . .	<u>*ALL</u>	mm/dd/yyyy, *ALL, *CURRENT
Spooled file . . . .	<u>*ALL</u>	Name, *ALL
User data . . . . .	<u>*ALL</u>	Data, *ALL
Job name . . . . .	<u>*ALL</u>	Name, *ALL, *CURRENT
F3=Exit		

Figure 2-5 – Subset Spooled File List Display

Use this display to create a subset of a list of spooled files using the User, Spooled date, Spooled file, User data and Job name prompts. Once you have selected the subset criteria and pressed Enter, you return to the Work with SAVOUTQ Spooled file display showing the subset of a list of saved spooled files.

Field	Action or Description
User	<p>Use this prompt to create a subset of saved spooled file, list, based on the user name. The <u>User</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>Spooled date</u>, <u>Spooled file</u>, <u>User data</u>, and <u>Job name</u> prompts to create a subset of a list saved spooled files.</p> <p>Choose from the following:</p> <p><b>*CURRENT</b> Only spooled files created by the user running this program are selected.</p> <p><b>*ALL</b> Spooled files created by all users are selected.</p>

	<p><b>User-name</b> Only files created by the user are selected</p>
<b>Spooled Date</b>	<p>Use this prompt to indicate the spooled files to include in the list by the file creation date. This date must be in the format of mm/dd/yyyy. The <u>Spooled date</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>User</u>, <u>Spooled file</u>, <u>User data</u>, and <u>Job name</u> prompts to create a subset of a list saved spooled files.</p> <p>Choose from the following:</p> <p><b>*ALL</b> Display a list of spooled files with any creation date.</p> <p><b>*CURRENT</b> Only files created today are selected</p> <p><b>Spool-date</b> Only files created on this are selected</p>
<b>Spooled File</b>	<p>Use this prompt to create a subset of saved spooled file, list, based on the spooled file name. The <u>Spooled file</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>User</u>, <u>Spooled date</u>, <u>User data</u>, and <u>Job name</u> prompts to create a subset of a list saved spooled files.</p> <p>Choose from the following:</p> <p><b>*ALL</b> Display a list of spooled files with any spooled file name.</p> <p><b>Spool-file-name</b> Only files with the same name are selected</p>
<b>User Data</b>	<p>Use this prompt to create a subset of saved spooled file, list, based on the user data. The <u>User data</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>User</u>, <u>Spooled date</u>, <u>Spooled file</u>, and <u>Job name</u> prompts to create a subset of a list saved spooled files.</p> <p>Choose from the following:</p> <p><b>*ALL</b> Display a list of spooled files with any user-data tag.</p> <p><b>Spool-file-name</b> Only files with the user-data tag specified are selected</p>
<b>Job Name</b>	<p>Use this prompt to create a subset of saved spooled file, list, based on the job name. The <u>Job name</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>User</u>, <u>Spooled date</u>, <u>Spooled file</u>, and <u>User data</u> prompts to create a subset of a list saved spooled files.</p>

	<p>Choose from the following:</p> <p><b>*ALL</b>  Display a list of spooled files with any job name.</p> <p><b>*CURRENT</b>  Only files created this job are selected</p> <p><b>Job-name</b>  Only files created by the job are selected</p>
--	--

---

## Function Keys

F1=Help	Provides more information about using the display.
F3=Exit	Ends the current task and returns the display from which the task was started.
Print Screen	Prints the information currently shown on your screen

---

## Work with Saved Output Queue

To begin, enter the command (Note: The library SAVOUTQ must be in the library list):

### WRKSAVOUTQ

Press Function Key 4 to prompt the command.

Work with Saved Output Queue (WRKSAVOUTQ)

Type choices, press Enter.

Output queue . . . . .

Library . . . . .

\*ALL

Name, \*ALL

Name, \*LIBL

F3=Exit

F4=Prompt

F5=Refresh

F12=Cancel

F13=How to use this display

F24=More keys

Bottom

Figure 2-6 – Work with Saved Output Queue (WRKSAVOUTQ) command

The Work with Saved Output Queue (WRKSAVOUTQ) command allows the user to display and work with either a specified output queue or all output queues that was saved by the SAVOUTQ Utility.

Command Parameter	Action or Description
Output Queue (OUTQ)	<p>Specifies the name of the output queue whose saved spooled files are displayed</p> <p>The possible values for <i>output queue</i> are:</p> <p><b>*ALL</b></p> <p>A list of all output queues is displayed with the information for each output queue. If *ALL is specified, no value can be specified for a library name because *ALL provides a list of all output queues saved by the SAVOUTQ Utility.</p> <p><b>Output-queue-name</b></p> <p>Specify the name of the output queue whose information is to be displayed. A list of all saved dates for the output queue is displayed.</p> <p>The possible values for <i>library</i> are:</p> <p><b>*LIBL</b></p> <p>All libraries in the job's library list are searched until the first match is found.</p>

	<b>Library-name</b> The name of the library where the output queue is located.
--	---

After making the selection on the command, press Enter to continue. The Work with Saved Output Queue panel list will be displayed.

QSECOFR			Work with Saved Output Queue			3/03/98	
System: PGMR						13:59:23	
Type options, press Enter.							
5=Work with Spooled File							
--- Last Saved Information ---							
Opt	Outq Name	Outq Library	Device	Date	Time	Location	
—	APOUTQ1	QGPL	*FILE	03/03/1998	05:11:16	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	03/02/1998	05:04:45	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	03/01/1998	09:42:49	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/27/1998	05:08:36	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/24/1998	05:05:45	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/22/1998	17:43:44	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/17/1998	05:04:05	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/15/1998	05:04:40	@APOUTQ1	@SAVOUTQ
—	APOUTQ1	QGPL	*FILE	02/12/1998	05:05:10	@APOUTQ1	@SAVOUTQ
—	AROUTQ1	QGPL	*FILE	03/01/1998	09:42:49	@AROUTQ1	@SAVOUTQ
—	AROUTQ1	QGPL	*FILE	02/27/1998	05:08:36	@AROUTQ1	@SAVOUTQ
—	AROUTQ1	QGPL	*FILE	02/25/1998	05:12:17	@AROUTQ1	@SAVOUTQ
							More...
F3=Exit F5=Refresh F17=Subset list							
(C) Alex Nubla of PGMR, Inc. 1998.							

Figure 2-7 – Work with Saved Output Queue Screen

The Work with Saved Output Queue display shows all the (or specified portion) of the output queues saved from SAVOUTQ Utility. The purpose of this display to allow you to find the spooled file saved from each output queue - based on the date it was saved.

You can type an option number next to one or more output queues. When you press the Enter key, the function associated with the selected option is performed for each of the selected output queues.

You can enter the name or partial name of the output queue underneath the heading to position to a desired output queue in the list. Use this field for quick repositioning of the list, not creating a subset of the list (use Function Key 17 to subset the list).

<b>Field</b>	<b>Action or Description</b>
<b>Option (Opt)</b>	Type the option number of the function you want to be performed. If you place numbers in the entry fields of several output queues before the Enter key is pressed, the specified functions are performed on the output queues in the order in which the output queues are displayed. The following options are only applicable to output queues you are authorized to.  The valid options are: <b>5 Display</b> Use this option to work with all spooled files saved within the output queue on the specified date.
<b>Output Queue (Outq Name)</b>	The name of the output queue
<b>Library (Outq Library)</b>	The name of the library that contains the output queue.
<b>Save Device (Device)</b>	The name of the device type used when the spooled files were saved in the output queue.

	<p>The valid device types are:</p> <p><b>*FILE</b> A database file was used to store all spooled file data</p> <p><b>*SAVF</b> A save file was used to store all spooled file data</p> <p><b>*FLR</b> A folder was used to store all spooled file data</p> <p><b>Device-name</b> The name of the device was used to store all spooled file data.</p>
<b>Saved Date (Date)</b>	The date the spooled files were saved in the output queue. The list is sorted in descending date for each output queue.
<b>Saved Time (Time)</b>	The time the spooled files were saved in the output queue. The list is sorted in descending time of the saved date for each output queue.
<b>Location</b>	The name of file <b>*FILE</b> , save file <b>*SAVE</b> , folder <b>*FLR</b> , or device name where the spooled file data are stored.

---

## Function Keys

F1=Help	Provides more information about using the display.
F3=Exit	Ends the current task and returns the display from which the task was started.
F5=Refresh	Removes any changes you made and shows the original values.
F17=Subset	Press F17 to create a subset of a list. You can specify a criteria to display certain output queues you want to work with.
Page Up	Moves you backward through the information on the list.
Page Down	Moves you forward through the information on the list.
Print Screen	Prints the information currently shown on your screen

---

## Subset Spooled File List

Press Function Key 17 from the Work with Saved Output Queue Display

Use the facility to:

- Display a subset of the output queue list by selecting the output queue name
- Display a subset of the output queue list by selecting the saved device type
- Display a subset of the output queue list by selecting the saved date
- Display a subset of the output queue list by selecting a combination of output queue, device type or saved date.

```

QSECOFR                      Work with Saved Output Queue                      3/03/98
System: PGMR                                                         15:13:03

Type options, press Enter.
5= .....Subset Output Queue List.....
:
: Type choices, press Enter.
Opt :
:   Output queue . . . . _____
:   Library . . . . _____
:   Saved device . . . . _____ *FILE, *SAVF, *FLR, name
:   Saved date . . . . _____ mm/dd/yyyy
:   F3=Exit      F12=Previous
:
: .....
AROUTQ1  QGPL      *FILE      02/25/1998 05:12:17 @AROUTQ1  @SAVOUTQ
F3=Exit  F5=Refresh  F7=Work with Control  F17=Subset list
(C) Alex Nubla of PGMR, Inc. 1998.
More...
```

Figure 2-8 – Subset Output Queue List Window

Use this display to create a subset of a list of output queues using the Output queue, Library, Saved device, and the Saved date prompts. Once you have selected the subset criteria and pressed Enter, you return to the Work with Saved Output Queue display showing the subset of a list of output queues.

<b>Field</b>	<b>Action or Description</b>
<b>Output Queue</b>	Use this prompt to create a subset of output queue list, based on the output queue name. The <u>Output queue</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>Library</u> , <u>Saved device</u> , and <u>Saved date</u> prompts to create a subset of a list of output queues.
<b>Library</b>	Use this prompt with the <u>Output queue</u> prompt to indicate the output queues to include in the list.
<b>Saved Device</b>	Use this prompt to specify the saved device type used for the saved output queue you want to display. The <u>Saved device</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>Output queue</u> , <u>Library</u> , and <u>Saved date</u> prompts to create a subset of a list of output queues.  The valid device types are: <b>*FILE</b>

	<p>Only output queues saved to a database file will be displayed on the list.</p> <p><b>*SAVF</b> Only output queues saved to a save file will be displayed on the list.</p> <p><b>*FLR</b> Only output queues saved to a folder will be displayed on the list.</p> <p><b>Device-name</b> Only output queues saved to the matching device name will be displayed on the list.</p>
<b>Saved Date</b>	<p>Use this prompt to indicate the output queues to include in the list by the saved date. This date must be in the format of <b>mm/dd/yyyy</b>. The <u>Saved date</u> prompt can be the only subset criterion, or it can be used in conjunction with the <u>Output queue</u>, <u>Library</u>, and <u>Saved device</u> prompts to create a subset of a list of output queues.</p>

---

## Function Keys

F1=Help	Provides more information about using the display.
F3=Exit	Ends the current task and returns the display from which the task was started.
F12=Cancel	Returns to the saved output queue list display.
Print Screen	Prints the information currently shown on your screen

---