# **DEFINE OUTQ DISTRIBUTION TABLE**

An Outq Distribution List allows the user to send a spool entry to multiple outqs. To specify an outq distribution list enter the name of the list in the Outq Dist List field when defining Monitors or Selection Specifications. The Monitor will read all list entries that match the Distribution List Name, and place a copy of the spool entry in each list entry's outq. Certain attributes such as copies or form ID can be changed when the spool entry is copied.

**Note:** To improve performance and ease administration, a "Display Specifications" screen is provided to allow the user to limit the number of Outq List entries displayed during the session. The user can limit the display to:

- + Outq List Name
- + Starting/ending Sequence number range

These values can be changed by pressing **F5** while displaying the list of Selection Specifications.

Press F6 to enter entries. The following screen will appear:

Spool Organizer/40	0	4/03/96		
Define Outq Distributio	n List	9:00:58		
List Name:	Sequence Number	0000001		
To Outq:				
Banner Page Specs Name:				
Descriptive Text:				
Attribute Changes Attribute Change Specs Name:				
Copies:	User Data:			
Forms ID:	Form Feed:			
Hold:	Save:			
Align:	Print Quality:			
F3=Exit F12=Cancel Current Operation (C) Copyright 1	989, 1996 Broderic	k Data Systems		

#### List Name

Specifies the Name that will be referred to by the Monitor or Selection Spec.

#### **Sequence Number**

## SPOOLORGANIZER/400<sup>TM</sup>

Orders the List entries.

Note: The List Name/Sequence Number must be unique.

#### To Outq

Specifies the outq the monitor is to place a copy of the spool entry into.

#### **Banner Page Specifications**

Specifies the name of the Banner Page Specifications to use to place Banner Pages around the spool entries moved to the To Outq field. For more information, refer to Chapter 10, "Define Banner Page Specifications".

**\*MONITOR:** The Name specified on the Monitor or Selection Spec is used.

**\*NONE:** No Banner Pages are produced.

#### Text

Specify Up to 30 characters of descriptive text.

### Attribute Changes

#### **Attribute Change Specifications**

Specifies the name of the Attribute Change Specification to use to change certain spool entry attributes before moving the spool entry to the To Outq. For more information, refer to Chapter 11, "Define Attribute Change Specifications".

**\*NONE:** No attribute changes will be made.

**Note:** The Copies, User Data,... thru Duplex fields have been replaced with the "Attribute Change Specification" field, and are maintained for compatibility with pre-3.0 SpoolOrganizer installations. Support for Copies, User Data,... Duplex fields is planned to end with a future release of SpoolOrganizer. For this reason we recommend that the "Attribute Change Specifications" field is used.

**Example:** To send a spool entry to three outqs A B and C:

- + Decide on a name for the list (EXLIST)
- + Create three entries using the screen above:

<u>ListNm</u>	<u>Seq#</u>	<u>To Outq,lib</u>	Text
EXLIST	100	A QUSRSYS	text 1
EXLIST	200	B QUSRSYS	text 2
EXLIST	300	C QUSRSYS	text 3

## **DEFINE OUTQ DISTRIBUTION TABLE**

+ Create (or change) the Monitor or Selection Spec, and specify on the Dist List Name field: EXLIST.

+ End/Start the Monitor. The monitor will place a copy of each matching spool entry into outqs A, B, and C.