## **DEFINE ATTRIBUTE CHANGE SPECIFICATIONS**

SpoolOrganizer can change certain spool file attributes as it processes a spool entry. For example a spool entry can be held as it is moved to an outq. The administrator can create multiple Attribute Change descriptions, and refer to the specific one. For example the Monitor description, Selection Criteria description, and Bundle Entry description definition screens can refer to an Attribute Change description.

**Warning:** SpoolOrganizer does not check the validity of user-changed attributes. It only performs minor syntax checking. Many attributes are valid or invalid depending on other attributes, or the type of printer the spool entry is printed on. It is the Administrator's responsibility to test all attribute changes for validity.

**Broderick Data Systems** may consider any technical support call that is traced to invalid user changes of spool entry attributes as a chargeable call.

Press **F6** to add an Attribute Change Description and enter a name. The following screen will appear:

	Spool Organizer/400 Define Attribute Change Specifications							
Name:								
Qualifying				Change				
Field	Rel	Value	Field	Value				
				<u> </u>				
·				<del></del>				
				<del></del>				
Text:								
F3=Exit F12=Cancel Current Operation								

The above parameters have the following definitions:

## **Qualifying Expression**

Specifies a test to perform to determine if the change is to be performed. Specify a field, relation, and value. The expression is compared to the spool entry attribute. If true, the change expression is performed.

## SPOOLORGANIZER/400TM

### **Field**

Specifies the spool entry attribute. Specify one of the valid fields listed below.

### **Rel:** (**Relation**)

Specify one of the following:

EQ Equal to
NE Not equal to
GT Greater than
LT Less than

GE Greater than or equal toLE Less than or Equal to

### Value

Specify the spool attribute value to compare.

Note: Specify a blank field, relation, and value to indicate the change is to be performed unconditionally.

## **Change Expression**

Specifies the Attribute and the new value to substitute. Specify a field and value.

### **Field**

Specifies the spool entry attribute. Specify one of the valid fields listed below.

### Value

Specify the new spool attribute value.

### Valid Fields

Below is a list of valid spool attributes that can be tested/changed. Most attributes correspond to **OS/400** attribute names. See the **OS/400 CRTPRTF** command for a description. Attributes that have special meanings are described below.

ALIGN	FILESEP	HOLD	LPI	PRTQLTY	<b>UOM</b>
COPIES	FOLD	<b>JOBNAME</b>	<b>MULTIUP</b>	<b>RPLUNPRT</b>	<b>USRDTA</b>
CPI	FONT	<b>JONBUM</b>	<b>OUTPTY</b>	SAVE	<b>EXPDATE</b>
<b>DRAWER</b>	<b>FORMFEED</b>	<b>JOBUSER</b>	<b>OVRFLW</b>	<b>SCHEDULE</b>	DAYS
<b>DUPLEX</b>	<b>FORMTYPE</b>	<b>JUSTIFY</b>	<b>PAGRTT</b>	<b>SPLFILE</b>	

BAOVL
BAOVLLIB
BAOVLOFFDN
BAOVLOFFAC
Back overlay offset down
Back overlay offset across

FONTPOINT Font point size
FROVL Front overlay name
FROVLLIB Front overlay library

# **DEFINE ATTRIBUTE CHANGE SPECIFICATIONS**

**FROVLOFFDN** Front overlay offset down **FROVLOFFAC** Front overlay offset across

**MONITOR** The SpoolOrg Monitor name (Qualifying field only)

PAGEENDPage range ending pagePAGELENPage Length (lines per page)PAGESTARTPage range starting page

**PAGEWIDTH** Page Width (characters per line)

**RPLCHAR** replace unprintables replacement character

#### **Notes:**

- Changes to the Job Name and Job User attributes are ignored by Outq Distribution List entries.
- Specify **EXPDATE** as blank or in CYYMMDD format.
- If **DAYS** is specified, **EXPDATE** does not need to be specified. Date is calculated using current date.