

DEFINE PDF SPECIFICATIONS

SpoolOrganizer can generate output in **PDF** format. **PDF** is a format developed by Adobe Systems Inc. and can be read by their Acrobat readers on PC's. Options that control the appearance of the **PDF** output are contained in **PDF** Specifications. The following SpoolOrganizer functions refer to **PDF** specs when generating output:

- + E-mail Specifications (Monitors, Bundles)
- + Display a spool entry, E-mail feature
- + DIROUTQ command
- + DIRSPLE command

Please note: that **PDF** keywords are not fully syntax checked by SpoolOrganizer. The administrator should test the generated output. For more information on **PDF** keywords and their valid values, refer to a **PDF** reference manual.

Press **F6** to enter new specifications and enter a unique name. The following screen will appear:

Spec: P1	SpoolOrganizer/400™	10/20/94
	Define PDF Specs	15:06:31
Font Keywords:		
Font ID:	<u>Courier</u>	
Font Size:	<u>.000</u>	
Page Keywords		
Measure Method:	<u>*TGTSIZE</u>	(*TGTSIZE, *SPLFILE)
Width:	<u>8.500</u>	
Length:	<u>11.000</u>	
Rotate Column:	<u>80</u>	
Spool PDF Overlay/400 Spec Name:	<u>*NONE</u>	(*NONE, *DFT, name)
Compress Page Data:	<u>*YES</u>	(*YES, *NO)
Descriptive Text:	<u></u>	
F3=Exit F12=Cancel Current Operation		

Font ID

Specifies the Font **ID** to use. SpoolOrganizer uses the Type1 Base Fonts when generating **PDF** output. Select from one of the following Adobe Type1 Base Fonts:

- + Courier
- + Courier-Bold
- + Courier-BoldOblique

SPOOLORGANIZER/400™

- + Courier-Oblique
- + Helvetica
- + Helvetica-Bold
- + Helvetica-BoldOblique
- + Helvetica-Oblique
- + Times-Roman
- + Times-Bold
- + Times-Italic
- + Times-BoldItalic
- + Symbol
- + ZaphDingbats

Font Size

Specifies the size of the font in points. Specify a point size or one of the following:

0: SpoolOrganizer will calculate the font point size based on page width and characters per line values.

Measure Method:

Specifies how SpoolOrganizer will calculate the page size. Most AS/400 output is generated to print on 14 by 11 inch paper, and most PC printers are 8.5 by 11 inches. SpoolOrganizer can convert the output size if desired. Specify one of the following:

***TGTSIZE:** The size of the target system's paper (specified below) will be used to calculate the page size.

***SPLFILE:** The spool file's attributes will be used to calculate the page size.

Width:

Specifies, if ***TGTSIZE** is specified above, the Page Width in inches.

Length:

Specifies, if ***TGTSIZE** is specified above, the Page Length in inches.

Rotate Column:

Specifies if Spool Organizer is to rotate output 90 degrees and print in landscape mode. If the spool entry's characters per line attribute is greater than the specified value the output page size will be rotated 90 degrees so that the spool entry will print in landscape mode.

Spool PDF Overlay/400 Spec Name:

Specifies, for Adobe PDF files, if the Spool PDF Overlay/400™ Product will be used to create the PDF file. Spool PDF Overlay/400 is a separate product from BDS that supports Overlays, Images, and multiple Fonts. It must be installed on your machine in order to use this feature. Spool PDF Overlay/400 options will override any PDF options specified in Spool Organizer/400. Specify one of the following:

DEFINE PDF SPECIFICATIONS

***NONE:** Specifies that Spool PDF Overlay/400 will not be used to create the PDF file.

name: Specifies the Spool PDF Overlay/400 Options Spec name to use. The Options Spec must have been created in the Spool PDF Overlay/400 product. Refer to the Spool PDF Overlay/400 documentation for more information on available features and options.

***DFT:** Specifies the default Spool PDF Overlay/400 Options Spec will be used.

Compress Page Data:

Specifies, for Adobe PDF files, if internal page data will be compressed using the FLATE algorithm. Compressing page data can greatly reduce the size of the output PDF file. Specify one of the following:

***YES:** Page data will be compressed.

***NO:** Page data will not be compressed.

Text

Specify up to **30** characters of descriptive text.