Table 80. Convert Page Segment to Files display fields (continued)

Field Name	Description	
To file	Specifies the qualified name of the physical file being used to place the page segment data.	
	The possible values are:	
	*VM	Specifies that the name PSEG38PP is used. It will be a valid file type for a page segment on the VM system.
	*MVS	Specifies that the name S1xxxxxx is used. The 'xxxxxx' are the first six valid characters of the name specified in the <i>Page segment</i> prompt. It will be a valid member name for a page segment on the MVS system.
	file-nam	e
Library	The pos	Specifies the file name to place the page segment data. ssible values are:
	*CURL	IB
		The current library for the job is used to locate the file. If no library is specified as the current library for the job, library QGPL is used.
	library-ı	name
Member		Specify the library where the file resides. is the name of the physical file member which is filled with the gment data.
	The possible values are:	
	*PAGS	EG Specifies that the name of the page segment shown in the Page segment field is used.
Text 'description'	descrip	-name Specifies the member name to place the page segment data. st text that briefly describes the member and its function. The tion should be specified with no more than 50 characters of text closed in apostrophes.
	The pos	ssible values are:
	*PSGTXT	
	1541	Specifies the same description of the page segment shown in the <i>Page segment</i> field.
	'description' Specifies the description of the member.	
Replace	Specifies whether or not a physical file member of the same name which already exists in the same file and library is to be replaced.	
	The possible values are:	
	<u>N</u>	A new physical file member is not created if an old physical file member of the same name already exists in the file and library.
	Y	A new physical file member is created which replaces the old physical file member.