3=Copy PFD Definition File

To copy a PFD definition file, do the following on the Work with PFD Definition Files display on page 205.

- 1. Type 3 in the *Opt* column beside the PFD definition file you want to copy.
- 2. Press Enter.

The following display appears:

```
Copy PFD Definition File
From file ....: PFUFILE
Library . . . . . . : PFULIB
Text . . . . . . : PFD file for exercise
Type choices, press Enter.
 F3=Exit F4=Prompt F5=Refresh F9=Retrieve F12=Cancel
```

Using the Copy PFD Definition File display, you can copy a PFD definition file to a new PFD definition file. The entire set of PFD definitions will be copied to the new file.

Table 45. Copy PFD Definition Files display fields

Field Name	Description
From file	Shows the name of the PFD definition file you are going to copy from.
Library	Shows the name of the library in which the PFD definition file resides.
Text	Shows the text description of the PFD definition file being copied.
To file	Specifies the new PFD definition file you are going to copy to. This prompt has the same file name as the from file name. Leave the default if you want to copy the file to a different library with the same file name.
Library	Specifies the library you are going to copy the PFD definition file to. This prompt has the same library name as the from library name. Leave the default if you want to copy the file to a different file in the same library. The possible values in this field are:
	*CURLIB
	The current library for the job is used to store the copied file.
Text 'description'	name The specified library name is used to store the copied file. Specify a short description of the PFD definition file in this prompt or leave the default if you want to copy the file with the same file description as the from file description. This description is saved with the PFD definition file and displayed when the PFD definition files are listed to help you identify the PFD definition files.