The following table explains each field in these displays.

Field Name	Description
Mark	Shows the element mark. A mark is either a system-assigned mark or a user assigned-name, and is the same as that shown on the display. A mark is six characters long and the first character is an asterisk (*) and the last character is a blank. The middle four characters are:
	• For a system-assigned mark, the middle four characters are one character for the element type followed by a three-digit sequence number. For graphics elements, the element type is G and the sequence number is 001 to 999.
	 For a user-assigned name, the middle four characters are four characters specified as the value for the element name.
Measurement method	Shows the measurement method used to specify position. You can change this value by pressing F6. You can also select centimeters or inches for the measurement unit on the Define Overlay Specifications display or the Define PFD Specifications display by specifying unit of measure.
Start position	The start position parameter consists of across and down values. These values specify the horizontal and vertical position of the upper left corner of the element being defined.
End position	The end position parameter consists of across and down values. These values specify the horizontal and vertical position of the lower right corner of the element being defined. Note: Start position and End position determine the size of the
Source object type	graphics data to be mapped. Type 1 (PC document) or 2 (File) to specify the source object type.
Folder	Specifies the folder name where the PC document resides.
PC document	Specifies the PC document name which contains the graphics data.
File	Specifies the file name where the member resides.
Library	Specifies the library name where the file resides.
Member	Specifies the member name which contains the graphics data.
Element	Specifies the element name that appears on the image area instead of a regular graphics element mark, such as *G003. The default value is blank which is to display the regular element mark.
Degree of rotation	Specifies the degrees of rotation of the graphics in terms of an angle measured clockwise from the overlay, page layout, or record layout. The default value is 0.
Font	Specifies a font number. Font can be specified as 1 to 8, or *DEFAULT Each number or *DEFAULT is defined in the Work with Source Overlay Fonts or the Work with PFD Definition Fonts display. You can see the list of fonts and select one of them by placing the cursor in this field and pressing F4.
	Note: It is not checked if the specified font exists and is a SBCS font. If it does not exist, some errors may occur when this graphics element is printed. If you specify a DBCS font, the result is unpredictable. Some unexpected characters may be printed, or some errors may occur.

Press Enter after you specify the parameters, press the F4 key to specify more parameters, or press F3 or F12 to cancel the operation.

Select Field in Record Format (Graphics): If you press F4 (Detail) in the Place Graphics Detail display when the cursor is in the *Folder, PC document, Library, File,* or *Member* prompt, the following occurs: