The following table explains each field in this display.

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, 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 character for the element type followed by a three-digit sequence. For bar code elements, the element type is C and the sequence number is 001 to 999.	uence
	For a user-assigned name, the middle four characters are four characters are four characters are four the clament name.	
Measurement method  Position Bar code type	characters specified as the value for the element name.  Shows the measurement method used to specify position. You change this value by pressing F6. You can also select centimete inches for the measurement unit in the Define Overlay Specific display or the Define PFD Specifications display by specifying measure.  Specifies the horizontal and vertical positions of the bar code. Specifies the name of the bar code including the version if app Bar code types are as follows:	ers or cations unit of
	Type Description	
	1 3-of-9 code, MHI/AIM USD-3	
	2 MSI	
	3 UPC/CGPC-Version A	
	4 UPC/CGPC-Version E	
	5 EAN-8 (includes JAN-short)	
	<b>6</b> EAN-13 (includes JAN-standard)	
	7 2-of-5 Industrial	
	8 2-of-5 Matrix	
	9 Interleaved 2-of-5 (MHI/AIM USD-1)	
	10 Codabar (MHI/AIM USD-4)	
	11 Code128 (MIM USS-128)	
	POSTNET (Postal Numeric Encoding Technique)	
	RM4SCC (Royal Mail Bar Code)	
	14 JPBC (Japan Postal Car Code)	
	15 AUSTRALIAN POSTAL Note: Not all printers support all bar codes.	
Bar code data Element	This field specifies the bar code data. See 269 for more information. This field specifies the element name that will appear on the image area instead of the regular bar code mark. The default value is blank to display the regular element mark.	
Character supplement	Specifies the character supplement. You can specify one of 0, 2 character supplement. Supplement is supported by type 3, 4, or	