Read this manual carefully and keep it handy for future reference.
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Introduction

Important
To the maximum extent permitted by applicable laws, in no event will the manufacturer be liable for any damages whatsoever arising out of failures of this product, losses of documents or data, or the use or non-use of this product and operation manuals provided with it.

Make sure that you always copy or have backups of important documents or data. Documents or data might be erased due to your operational errors or malfunctions of the software. Also, you are responsible for taking protective measures against computer viruses, worms, and other harmful software.

In no event will the manufacturer be responsible for any documents created by you using this product or any results from the data executed by you.

Cautions regarding this guide
• Some illustrations or explanations in this guide could differ from your product due to improvement or change in the product.
• The contents of this document are subject to change without notice.
• No part of this document may be duplicated, replicated, reproduced in any form, modified, or quoted without prior consent of the supplier.
• Throughout this publication, references to directory paths indicate the default paths only. If you install InfoPrint Manager or any of its components in a different location, including a different drive, you must adjust the paths accordingly.
  For example, if you install InfoPrint Manager on the D: drive of a computer running a Windows operating system, replace C: with D: in the directory paths.

Guides for this application
This publication provides information about InfoPrint Manager for AIX, Linux, and Windows, Version 4.9 (Program Number 5648-F40).

This publication includes an overview of InfoPrint Manager and installation and configuration information about the product.

Instruction manuals
These instruction manuals are included:

For information about InfoPrint Manager, see these documents:
• InfoPrint Manager for Windows: Planning Guide, G550-1071
• InfoPrint Manager for Windows: Getting Started, G550-1072
• InfoPrint Manager for Windows: Procedures, G550-1073
• InfoPrint Manager for Linux: Planning Guide, G550-20262
• InfoPrint Manager for Linux: Getting Started, G550-20263
• InfoPrint Manager for Linux: Procedures, G550-20264
Help

Property help is available on many screens to provide information for specific tasks and settings.

In addition, the **Help** menu provides access to the HTML version of the instruction manual directly from the user interface.

> **Note**

- A PDF reader, such as Adobe Reader, must be installed to view the PDF documentation.

For more information about RICOH printing products, see:


How to read the documentation

**Displaying the instruction manual**

Use this procedure to view the instruction manuals.

**Displaying the instruction manual in PDF format**

- InfoPrint Manager includes publications in PDF format on the DVD-ROM supplied with the product.

**Displaying the instruction manual in HTML format**

- The HTML version of the instruction manual is available directly from the user interface. Start the application, and then click ![Help button](image) button at the right of the banner and select **Help**.
Displaying property help

Click the button next to a property on the user interface to display the property help for that item.

Symbols

The following symbols are used in this manual to help you to identify content quickly.

Important

- This symbol indicates points to pay attention to when using the product. Be sure to read these explanations.

Note

- This symbol indicates helpful supplementary information that is not essential to completing a task.

Bold

Bold type indicates the names of dialogs, menus, menu items, settings, field labels, buttons, and keys.

Italic

Italic type indicates the titles of manuals and variables that you must replace with your own information.

Monospace

Monospace type indicates computer input and output.

Abbreviations

AFP
Advanced Function Presentation

IP
Internet Protocol

PDF
Portable Document Format

PCL
Printer Command Language

GIF
Graphical Interchange Format

JPEG
Joint Photographic Experts Group

TIFF
Tagged Image File Format
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1. What Is PPFA?

• Introducing Page Printer Formatting Aid

Introducing Page Printer Formatting Aid

Page Printer Formatting Aid is a program that enables users of Advanced Function Presentation (AFP) products to create their own formatting resources, called form definitions and page definitions. The form definitions and page definitions are stored in libraries as AFP resources. (For the purposes of this book, the term “library” includes Windows directories and VM files.) Using AFP resources requires IBM Print Services Facility (PSF), AFP Conversion and Indexing Facility (ACIF), or InfoPrint Manager licensed programs or features, which merge resources with user data files. This merging creates a data stream for printing or viewing.

Using a form definition or a page definition created by PPFA requires you to perform three steps:

1. Write a set of PPFA commands that define how to position the data or handle the physical sheets.
2. Run PPFA to build the specified page definition or form definition and store the output as resources in a library.
3. Submit the print file using your print server, specifying the page definition and form definition needed to accomplish the desired results.

Note

Not all functions provided by PPFA are supported in all printers and printer server licensed programs. Refer to the information for the printer and printer server licensed program that you are using to determine which functions are supported.

Summary of a Form Definition

A PPFA command stream can contain form-definition commands. A form definition specifies how the printer controls the processing of the physical sheets of paper. In a form definition, you can specify modifications that distinguish formatting one print job from another when both are derived from the same data. Form definitions are used for all print server print files regardless of data type.

Form definitions can specify the following functions:

• Position of a logical page on a physical page
• Duplex printing
• Inclusion of overlays, which substitute for preprinted forms
• Flash (the use of a forms flash, on 3800 printers only)
• Selection of the number of copies for any page of data
• Suppression (the exclusion of selected fields of data in one printed version of a page of data but not in another)
• Jog (the offset stacking of cut-sheet output or copy marking on continuous-forms output)
• Selection among paper sources in a cut-sheet printer
• Adjustment of the horizontal position of the print area on the sheet (only on 3800 printers)
• Quality (selection among print quality levels)
• Constant (allows front or back printing of a page without variable data)
• Printing one, two, three, or four logical pages on a single side of a page
• Postprocessing controls, such as:
  – Selecting device-dependent functions defined by the postprocessing device
• Finishing operations:
  – Center Fold In
  – Corner Staple
  – Edge Staple
  – Saddle Stitch (In and Out)
  – Separation Cut
  – Perforation Cut
  – Fold
  – Z-Fold
  – Punch
  – UP3i Finishing

**Summary of a Page Definition**

A page definition specifies how you want data positioned on the logical page. A page definition can control the following functions:

• Dimensions of the logical page
• Print direction of the logical page
• Print direction of text lines and fields relative to the logical page
• Conditional processing (different formats on different pages, based on content of data)
• Text line spacing (number of lines per inch)
• Location of individual text lines and fields
• Number of text lines per page
• Page segments for inclusion in printed output
• Overlays for inclusion in printed output (positioned anywhere on the page)
• Page-ejection points
• Fonts and font rotation used on a page
• Multiple-up printing (placing more than one subpage on one side of a single sheet)
• Colors to be used (on printers that support this function)
• One and two dimensional barcodes (on printers that support this function)
• External objects for inclusion in printed output (can be positioned anywhere on the page)
• Preloading and Preripping of external objects and overlays
Formatting Output of Different Data File Types

The basic types of data printed on the print server printers are:
- Line-data files, p. 13
- Traditional line data, p. 14
- Record format line data, p. 14
- Mixed-data files, p. 14
- MO:DCA-P data files, p. 14
- Unformatted ASCII files, p. 15 (typically Windows)
- XML data

Line-data files, mixed-data files, and unformatted ASCII require a page definition, p. 12 and a form definition, p. 11. MO:DCA-P data files require only a form definition.

Line-Data Files

Line data is EBCDIC data that is arranged for printing on line printers. These records may contain line-printer control characters such as carriage control characters (CC), table-reference characters, p. 20 (TRC), or only data. To compose pages for the page printer from line data, the print servers separates the incoming print records into pages according to specifications in a page definition. A page definition is always required for printing line data with the print server. You can create your own page definition or use a page definition provided with the print server. There are two types of line data: traditional and record format.

The following figure shows two types of line data. The first type shows data arranged as it prints out and the second shows data that requires field processing.

Formatted and Unformatted Print Records

The technique of mapping the unformatted data to locations on the output pages is known as field processing or record processing and is available through use of page-definition controls. Field processing is explained in detail in Processing Fields, p. 51.
**Traditional Line Data**

Traditional line data is data formatted for printing on a line printer. Fully formatted line data can be printed on a line printer without a page definition, however all line data needs a page definition to be printed on a page printer.

A traditional line data record can contain a 1-byte carriage control character and a 1-byte table reference character followed by the data to be printed. (With a line printer, the maximum number of data bytes in a single input record is 208. With a page printer, the maximum number is 32,768 bytes). Refer to Using Page Definition Commands for Traditional Line Data, p. 39 for additional information on using traditional line data.

**Record Format Line Data**

The record formatting function allows an application to specify a format identifier (record id) with each set of data fields (data record). The format identifier references a specific layout format in a Page Definition (PAGEDEF). At print time, each layout format (referenced by a record ID in a data record) is retrieved from the PAGEDEF and used to position and format the associated data records/fields on the output page. The PAGEDEF can contain any number of layout formats. The application can use a PAGEDEF layout format to either insert an end of page when a specified last line point is exceeded on the output page or to force an end of page. Refer to Using Page Definition Commands for Record Format Line Data and XML Data, p. 62 on using record format line data.

**Example of Record Format Line Data**

<table>
<thead>
<tr>
<th>statmid</th>
<th>Justin Case</th>
<th>123 Sligo Lane</th>
<th>Longmont</th>
<th>CO 80501</th>
</tr>
</thead>
<tbody>
<tr>
<td>ckheader</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ckdata</td>
<td>352</td>
<td>01/04/07</td>
<td>$321.50</td>
<td>Blind Squirrel Golf</td>
</tr>
<tr>
<td>ckdata</td>
<td>353</td>
<td>01/05/07</td>
<td>$100.00</td>
<td>Janie’s Pancake Spot</td>
</tr>
<tr>
<td>ckdata</td>
<td>354</td>
<td>01/10/07</td>
<td>$122.30</td>
<td>History Bookstore</td>
</tr>
<tr>
<td>ckdata</td>
<td>355</td>
<td>01/11/07</td>
<td>$59.95</td>
<td>Kristina’s Pretty Things</td>
</tr>
<tr>
<td>ckdata</td>
<td>356</td>
<td>01/15/07</td>
<td>$852.33</td>
<td>Pirie Racing Enterprises</td>
</tr>
<tr>
<td>ckdata</td>
<td>357</td>
<td>01/30/07</td>
<td>$500.35</td>
<td>Skippy's Music Center</td>
</tr>
<tr>
<td>Ckend</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mixed-Data Files**

Mixed-data files consist of MO:DCA-P data and line data or unformatted ASCII data. Such files may or may not specify the beginning and ending of pages and may or may not contain page addresses and data controls for page printing. The line-data portion of such files must be formatted for page printers by page-definition controls.

**MO:DCA-P Data Files**

MO:DCA-P data files are formed into pages before the print server receives them. These files already contain the imbedded controls for printing on page printers. They contain such things as page addresses and data controls for page printing functions.
Refer to Mixed Object Document Content Architecture Reference and Advanced Function Presentation Programming Guide and Line Data Reference for more information about MO:DCA-P data. User application programs can also generate MO:DCA-P data.

Unformatted ASCII Files

Unformatted ASCII files consist of ASCII data with no formatting controls (escape sequences) in the data.

The technique of mapping the unformatted ASCII data to locations on the output pages is known as field processing or record processing and is available through use of page-definition controls. Field processing is explained in detail in Processing Fields, p. 51.

Unformatted ASCII data differs from unformatted EBCDIC data in that ASCII data is what is generally created on a personal computer or workstation, while EBCDIC data is what is generally created on a mainframe host, such as z/OS.

PPFA Concepts

The concepts of physical page, p. 15, logical page, p. 15, and subpage, p. 15 are basic to understanding form-definition and page-definition controls.

Physical Page

A physical page is the sheet of paper or other medium (a sheet of labels, for instance) that moves through the printer.

Logical Page

A logical page is the area you define in a PPFA command stream as the space on the physical page where data is printed. The logical page is positioned in relation to the media origin. For more information about the media origin of your printer, refer to your printer documentation. The positioning of the logical page on the sheet of paper is described in Positioning a Logical Page on a Sheet, p. 27.

An N_UP command enables you to place one, two, three, or four logical pages on a single sheet. This is in contrast to multiple-up printing, which enables you to place subpages on one logical page.

Subpage

A subpage is a part of a logical page on which line data may be placed. Subpages are used only with conditional processing. Multiple-up printing can be done with or without subpages being defined. In the page definition, multiple subpages can be placed on the physical page based on changes in the print data. A good example of this is the use of multiple-up printing, which is printing two or four pages on a single side of a sheet. For more information, see Subpage Description and Processing, p. 130.
PPFA Basic Terms

The following terms have meanings that are special to PPFA:

- Printline, p. 16
- Layout, p. 16
- Direction, p. 16
- Rotation, p. 18
- Presentation, p. 18
- N_UP partitions, p. 18
- Modifications, p. 19

Printline

Printline is a single line of text, and is the traditional command that is synonymous with the record formatting Layout command. In the formatting of line data and unformatted ASCII, a printline is normally the output generated by one record in the print file. However, printlines and print records are not the same.

PRINTLINE commands in the PPFA page definition define the number and position of printlines on a page. Each record in the print file is written to a single printline on a page. Usually, one print record is written to each printline. However, control information in the print data can specify two or more print records be written to the same printline, providing overprinting. Controls also can specify that print records skip printlines. For example, a print record may skip the remaining printlines on a page and print instead on the first printline of a new page.

Layout

Layout specifies a single line of text, and is the record formatting command that is synonymous with the traditional Printline command. In the formatting of line data and unformatted ASCII, a layout is normally the output generated by one record in the print file. However, layouts and print records are not the same.

LAYOUT commands in the PPFA page definition define the number and position of layouts on a page. Each record in the print file is written to a single layout on a page. Usually, one print record is written to each layout. However, control information in the print data can specify two or more print records be written to the same layout, providing overprinting. Controls also can specify that print records skip layouts. For example, a print record may skip the remaining layouts on a page and print instead on the first layout of a new page.

Direction

Text can be printed in four print directions. A print direction is a combination of both inline and baseline directions. For each of the directions, characters can be printed in four rotations.

The line direction is the direction in which successive characters are added to a line of text. The four line directions are:
ACROSS
Text characters are placed in a line from left to right across the page.

DOWN
Text characters are placed in a line from top to bottom down the page.

BACK
Text characters are placed in a line from right to left across the page.

UP
Text characters are placed in a line from bottom to top up the page.

The baseline direction is the direction in which successive lines of text are added to a page. The four character rotations, measured clockwise around each inline direction, for each line direction are:

- 0°
- 90°
- 180°
- 270°

For example, the text in this paragraph is printed ACROSS the page, and its rotation is 0°.

The next figure shows the four possible directions. For information about the combinations supported by the printer you are using, refer to your printer documentation.
Rotation

Individual characters can be rotated. Character rotation can be 0°, 90°, 180°, or 270° relative to the inline direction of the printline or field.

Note

On the 3800 printers only, character rotation differs between bounded-box fonts and unbounded-box fonts. Bounded-box fonts rotate the fonts; unbounded-box fonts are rotated by selecting the correct font.

Presentation

Presentation describes the shape of the page as it is viewed by the reader. The next figure shows an example of how text is presented (positioned) on the page. There are two page presentations: portrait and landscape.

Portrait

Is designed to be viewed with the short side at the top of the page.

Landscape

Is designed to be viewed with the long side at the top of the page.

Portrait and Landscape Presentations

N_UP Partitions

Some printers allow the physical sheet of paper to be divided into equal-sized partitions. For two or three partitions, each sheet is divided along one or two lines equally spaced along the longer side of the sheet. The printer positions a logical page of print data in each partition. This enables printing multiple logical pages with different formats and modifications on a single sheet of paper.

The size and arrangement of the partitions on the sheet depends on the number of partitions and the shape and size of the paper. For two or three partitions, each sheet is divided at two or three points
equally spaced along the longer side of the sheet. For four partitions, each sheet is equally divided both vertically and horizontally. See N_UP Printing, p. 148 for more information.

**Modifications**

Modifications are sets of form definition controls that apply to one page of a data file. With these controls, you can:

- Define the type of duplex printing to be done
- Define one, two, three, or four partitions for N_UP
- Select an overlay
- Suppress the appearance of a field
- Select the forms flash option (for the 3800 printer only)
- Specify the number of copies for a set of modifications
- Specify post-printing processing options

You can specify different sets of modifications for the same page of data in one form definition, and therefore in one print job, by a series of `SUBGROUP`, p. 273 commands. For example, a form definition with two `SUBGROUP` commands is said to have two sets of modifications. The same page of data is printed for each set of modifications, resulting in a slightly different output for each printing.

**Definitions of Command, Subcommand, and Parameter**

Commands, p. 19, subcommands, p. 19, and parameters, p. 19 are terms used throughout this publication to refer to the contents of PPFA control statements. Form Definition Command Reference, p. 214 and Page Definition Command Reference, p. 277 describe these commands with all their applicable subcommands.

**Commands**

Commands are the major controls composing form definitions and page definitions.

**Subcommands**

Subcommands are used to further define commands. The absence of subcommands means that the default values specified with those subcommands are used. Three command terms also appear as subcommand terms: `FONT`, `OVERLAY`, and `SUPPRESSION`. These subcommand terms further define other commands.

**Parameters**

You can specify parameters with subcommands or accept the defaults. Valid entries and their defaults are shown in the command reference chapters.
Basic Controls in Traditional Line Data

The following line-printer controls may be included in a line data or unformatted ASCII file and can be used by a page definition to enable AFP functions:

- Carriage control characters
- Table-reference characters
- Record IDs

Carriage Control Characters (CC)

Carriage control characters, which control line skipping, line spacing, and page ejection on line printers, are fields within line-data and unformatted-ASCII records. They are compatible with page printers when page definitions format the printed data. In page definitions, you can specify CHANNEL subcommands that correspond to carriage control characters corresponding to channels 1 through 12 in the data. When you do so, the carriage control characters operate just as they do in a line-printer environment.

Note

ASCII ANSI, ANSI, and EBCDIC (machine) handle carriage control characters differently. See the SPACE_THEN_PRINT subcommand listed in Subcommands (Long Form), p. 281 for more information.

Table-Reference Characters (TRC)

Table-reference characters (TRCs) control font selection in line-data and unformatted-ASCII output. Page definitions can be used to map table-reference characters to AFP fonts for use with page printers.

For more information about table-reference characters, see the Advanced Function Presentation: Programming Guide and Line Data Reference, S544-3884.

Record ID

Record IDs are used only with the record formatting function.

Basic Controls in Record Format Line Data

Record format line data is a new form of line data that is supported by the print server and formatted by a page definition. With this format, each data record contains a 10-byte record identifier that selects the record descriptor (RCD) in a record format page definition used to format the line data. This RCD might contain a carriage control (CC) byte.
Carriage Control Characters (CC)

The CC byte is required when record format data is mixed with MO:DCA-P data, but is ignored. The CC byte is optional for record format line data at all other times, however if you enter it, you must inform the print server that it is there.

Many functions used in the line descriptor (LND) to format traditional line data are used in RCD to format record format line data. Others, such as header and trailer processing, are unique to RCDs.

Traditional line data is similar to record format line data in that neither is formatted into pages. However, traditional line data can be printed on line printers while record format line data cannot. For more information, refer to Using Page Definition Commands for Record Format Line Data and XML Data, p. 62.

Note

ASCII ANSI, ANSI, and EBCDIC (machine) handle carriage control characters differently. See the SPACE_THEN_PRINT subcommand listed in Subcommands (Long Form), p. 281 for more information.

Table-Reference Characters (TRC)

Table-reference characters (TRCs) cannot be used in record formatted line data.

Record ID

Record IDs are only used with the record formatting function. They reside in the first 10 characters of each line data record, and control the layout type that is selected for each given record. These 10 characters are reserved for record IDs and are not included as part of a defined field or conditional area.

Structured Fields in Line Data

Note

Structured fields are not supported with XML data.

To make use of the full function of page definitions and form definitions, MO:DCA-P structured fields may be required in the users data. The following MO:DCA-P structured fields can be included in a line-data to activate AFP functions:

- Invoke Data Map, p. 22
- Invoke Medium Map, p. 22
- Include Page Segment, p. 22
- Include Page Overlay, p. 22
- Include Object, p. 22
- Include Presentation Text (PTX), p. 22
- No Operation (NOP), p. 22
For information about mixed mode, see the Advanced Function Presentation: Programming Guide and Line Data Reference, S544-3884.

Invoke Data Map

Add the Invoke Data Map structured field to the line-data or unformatted ASCII file at a point that requires switching from one page format to another. The term “data map” is the name used for the term “page format” in PSF publications and PSF terminology.

Invoke Medium Map

Add the Invoke Medium Map structured field to the line-data or unformatted-ASCII file at a point that requires switching from one copy group to another. The term “medium map” is the name used for the term “copy group” in PSF publications and PSF terminology.

Include Page Segment

Position the Include Page Segment structured field within the line or unformatted ASCII data for placing the page segment on the page.

Include Page Overlay

Position the Include Page Overlay structured field within the line or unformatted ASCII data for placing the overlay anywhere on the page.

Include Object

Position the Include Object structured field for placing an object containing other object types (for example, IOCA or BCOCA) for placing the object anywhere on the page.

Presentation Text

A presentation text object can be included in line data using the Presentation Text (PTX) structured field, which is a self-contained object consisting of line spacing, page margin, data position and font settings. Refer to the AFP Programming Guide and Line Data Manual, S544-3864 and the Presentation Text Object Content Architecture Reference, SC31-6803 for additional information.

No Operation

A No Operation (NOP) structured field can be placed in the line data stream. This can be used to insert information, such as a comment, into the data stream.
Normal Duplex and Tumble Duplex

Some page printers can print on both sides of a sheet, which is called duplex printing. Duplex printing can be done in four ways:

- Normal duplex
- Tumble duplex
- Rotated normal duplex
- Rotated tumble duplex

In normal duplex, both sides have the same orientation, as in most books. In tumble duplex, the back of each page is upside down with respect to the front of the page: the top of one side of the sheet is at the same edge as the bottom of the other side. These two types of duplex allow you to specify top binding or side binding of the printed pages.

Duplex also involves the commands `RNORMAL` (rotated normal) and `RTUMBLE` (rotated tumble), which are used with landscape-presentation pages to specify the type of duplex printing. See figure `DUPLEX NORMAL: Portrait and Landscape Presentation, p. 35` and `Result When Either TUMBLE or RNORMAL Is Specified, p. 36` for illustrations of duplex printing.
2. Examples of Using PPFA

- Using Form Definition Commands
- Using Page Definition Commands for Traditional Line Data
- Using Page Definition Commands for Record Format Line Data and XML Data
- Creating Complex Printouts
- Conditional Processing
- N_UP Printing
- AFP Color Management

Using Form Definition Commands

A form definition is a resource, used by the print server, that specifies how the printer controls the processing of the sheets of paper. With form definitions, you can perform the tasks listed in the next table.

Form Definition Tasks

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Location of Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a form definition</td>
<td>Commands Required to Create a Form Definition, p. 26</td>
</tr>
<tr>
<td>Positioning a logical page</td>
<td>Positioning a Logical Page on a Sheet, p. 27</td>
</tr>
<tr>
<td>Specifying landscape presentation</td>
<td>OFFSET Subcommand with Rotated Print Direction, p. 28</td>
</tr>
<tr>
<td>Specifying copies and electronic overlays</td>
<td>Specifying Copies and Electronic Overlays, p. 29</td>
</tr>
<tr>
<td>Printing constant forms</td>
<td>Printing Constant Forms, p. 30</td>
</tr>
<tr>
<td>Duplex printing in two orientations</td>
<td>Duplex Printing, p. 31</td>
</tr>
<tr>
<td>Printing portrait and landscape</td>
<td>Duplex Printing in Portrait and Landscape Presentations, p. 34</td>
</tr>
<tr>
<td>Specifying the page presentation on continuous-forms printers</td>
<td>Specifying Page Presentation on Continuous-Forms Printers, p. 37</td>
</tr>
</tbody>
</table>

Copy Groups and Subgroups

A single form definition can contain several subsets of page controls, called copy groups. Copy groups define each physical page in the file. When you are printing jobs in duplex, the copy group defines both sides of the physical paper. Copy groups, in turn, can contain up to 127 subgroups, each of which creates a different set of modifications for the same page of data.

A series of copy groups can be used where either the data or the printing requirements call for a variety of page control schemes. Part of the file can be printed from one (bin) paper source and part from another. Part can be printed duplex; part can be printed simplex. Duplex commands can be specified for a printer that does not support this function. This command treats the two adjacent pages as duplexed. A variety of controls can be contained in one form definition having several copy groups.

You can control the following options within a copy group:
• Position of the logical page on a sheet of paper
• Duplex printing
• Type of cut-sheet paper to be printed on (by choosing between paper input sources in page printers that have more than one paper source)
• Offset stacking or copy marking of parts of a print job in the output stacker
• Printing one, two, three, or four logical pages on a single side of a sheet
• Vendor-attached devices for post-processing functions to be performed on the sheet
• Print-quality level

To access a new copy group within a form definition you can:

• Add to your data file an Invoke Medium Map structured field immediately before the page of data that requires the new copy group.
• Use a page definition that specifies conditional processing. When you access a new copy group, printing begins on the next physical sheet of paper.

For more information on the Invoke Medium Map structured field, refer to Mixed Object Document Content Architecture Reference.

Subgroups allow the same page of data within a file to be printed more than once, using different sets of modifications each time the page is printed. One example is the printing of an invoice and a packing list from the same records in a data file.

The following modifications to the page of data can be specified in a subgroup:

• Selection of suppressed fields for the page
• Selection of overlays used with the page
• Selection of forms flash with the page (only on the 3800 printer)
• Selection of the modification for front, back, or both sides of a sheet
• Selection of the number of copies of the subgroup to print
• Selection of the input bin

Commands Required to Create a Form Definition

The following simplified command stream shows the proper nesting of commands and the sequence in which the commands must be entered when you are creating a form definition:

```plaintext
[SETUNITS ]
FORMDEF
[SUPPRESSION ...]
[COPYGROUP ]
  [OVERLAY ...]
  [SUBGROUP ...]
[COPYGROUP ]
  [OVERLAY ...]
  [SUBGROUP ...]
```
1. If the form definition has only one copy group, the COPYGROUP command can be omitted. The OVERLAY command then follows any SUPPRESSION command.

2. Indentations are used to improve readability.

3. Complete definitions of commands are in Form Definition Command Reference, p. 214.

Command Nesting Rules

1. SUPPRESSION commands must be specified immediately after FORMDEF commands.

2. SUBGROUP commands are specified under their associated COPYGROUP command or under the FORMDEF command.

3. OVERLAY commands are specified immediately after COPYGROUP commands.

4. The first COPYGROUP command can be omitted in a form definition if the form definition has only one copy group, and if it contains no OVERLAY commands.

5. A SETUNITS command can be placed anywhere in the PPFA command stream and is in effect until another SETUNITS command is encountered.

6. More than one of each command can appear under one form definition.

7. If an OVERLAY occurs outside of a COPYGROUP (immediately after the FORMDEF), PPFA generates a COPYGROUP with the FORMDEF name. This becomes the first COPYGROUP and may not be the desired effect. If this occurs, PPFA issues a warning message.

Positioning a Logical Page on a Sheet

The example in this section shows how the OFFSET subcommand is used to position the logical page on the physical sheet. A logical page is the area on a sheet of paper where all printing occurs. You establish the logical page origin, the point nearest the media origin, with the OFFSET subcommand. The OFFSET subcommand requires two coordinates and may have four. The first x and y coordinate defines the position on the front of the sheet, and the second x and y coordinate defines the position on the back of the sheet. A sample form definition that specifies the logical page position for a simplex sheet is:

```plaintext
FORMDEF ABCD
  OFFSET 1 IN 1 IN ;
```

Note

The 1 IN 1 IN is an abbreviation for 1 INCH 1 INCH. PPFA supports a number of different units of measurement formats. See Units of Measurement, p. 213 for all the different formats.

The example places the logical page origin one inch to the right of and one inch down from the media origin.

The next figure shows the meaning of the x and y coordinates. In writing an OFFSET subcommand, the first parameter specifies x; the second parameter specifies y. If the x and y are repeated for the offset of the back side of the physical page, the same applies. The x defines the horizontal offset; the y defines the vertical offset. In this example, the logical page direction is ACROSS. The arrows within the logical
page indicate the inline direction for text on the page. The lines of text are added according to the baseline direction.

**Origin of Logical Page**

The next figure shows the meaning of \( x \) and \( y \) in a logical page specification for a 3900 sheet. The 3900 sheet does not have an unprintable area, but FORMDEFs supplied with the print server have a 1/6 inch offset.

**Origin of a Logical Page on a 3900 Sheet**

The next figure shows that the media origins and logical page origins do not change when the print direction of the page changes, although the way you view the page does change. The arrows within the logical page show the **DOWN** print direction—producing landscape page presentation.

Be careful to coordinate form definitions and page definitions when you change between portrait and landscape presentations.
The Meaning of OFFSET Parameters within a Landscape Page

Specifying Copies and Electronic Overlays

This example shows how to specify different electronic overlays in different subgroups. The electronic overlays you specify are created separately, using a program such as IBM Overlay Generation Language/370, and are stored as resources in the overlay library. No positioning controls are needed in the form definition with an overlay; the overlays are merely named. The overlay contains its own positioning data relative to the physical sheet. A form definition containing two overlays might look like this:

```
FORMDEF SLSCOM ;
  COPYGROUP SLSCOM ;
    OVERLAY SLSRPT M1001 ; /*LOCAL NAME AND USER-ACCESS NAME*/
    OVERLAY M1002 ; /*USER-ACCESS NAME ONLY */
  SUBGROUP COPIES 2
    OVERLAY SLSRPT ;
  SUBGROUP COPIES 3
    OVERLAY M1002 ;
```

The steps to write this form definition are:

1. Create a copy group.
   1) Write a COPYGROUP command.
   2) Write an OVERLAY command for each overlay.
2. Create two subgroups by writing two SUBGROUP commands. Each subgroup contains an OVERLAY subcommand naming one of the selected overlays.

Note: The overlays must be named in each copy group.

Overlay Names

To identify overlays by name, you must be aware of the three possible names for an overlay: a local name (SLSRPT) and two system names (M1001, O1M1001). The local name is used only within the
PPFA command stream; its use is optional. An example of this is SLSRPT in the first OVERLAY command of the previous sample command stream.

The system name identifies an overlay in the library. It has two forms: the user-access name (M1001 in the sample set of commands) and the library-resource name. Of these, you use only the user-access name. PPFA automatically adds the O1 overlay prefix to the user-access name, which identifies the resource in the library. An overlay referenced through a form definition built with PPFA, therefore, must begin with the O1 prefix. An example of the result is O1M1001, the library-resource name.

You can make up your own local name for an overlay. However, the local name must be used in the OVERLAY subcommand in the subgroup if it is used in an OVERLAY command for the copy group. If it is not, the subgroup must specify the user-access name, as has been done for overlay M1002 in the example.

This example, specifying copies and electronic overlays, also specifies the number of copies of each subgroup. More than one copy of printed output can be requested by placing the COPIES subcommand and the number of copies of the subgroup desired in the SUBGROUP command. This example specifies that two copies of the first subgroup and three copies of the second subgroup are to be printed. The next figure shows the result of printing a job that includes overlays as specified in the sample command stream at the beginning of this example.

Two Electronic Overlays Incorporated into Two Subgroups

Printing Constant Forms

This example shows how to specify the constant-forms function using the CONSTANT command. The constant-forms function allows you to print overlays or a forms flash on blank pages without adding blank pages to your print job. Instead, the CONSTANT command generates blank pages on which to print the requested overlays and forms flash. These pages are called constant forms because no variable data from the print file is printed on the pages.

You specify the CONSTANT command for an entire copy group; you identify the overlays and forms flash in the subgroups of the copy groups.
The sample form definition XMPXXX shown below specifies that overlay XMP be printed on the back of each sheet with no variable data from the print job. The data from the print file is printed only on the front side of each sheet.

```plaintext
FORMDEF XMPXXX
    REPLACE YES
    DUPLEX NORMAL ;
    COPYGROUP XMPXXY
        CONSTANT BACK ;
        OVERLAY XMP ;
    SUBGROUP FRONT ;
    SUBGROUP BACK
        OVERLAY XMP ;

PAGEDEF XMPXXX
    REPLACE YES ;
    FONT NORMALFONT GT10 ;
    PAGEFORMAT XMPXXX ;
    PRINTLINE CHANNEL 1 REPEAT 20
        POSITION 1 1 ;
```

The steps to write this form definition are:

1. Create a copy group.
   1) Specify duplex printing.
   2) Specify printing of a constant form as the back side of each sheet.
   3) Write an `OVERLAY` command.

2. Create two subgroups by writing two `SUBGROUP` commands. The subgroup for the back side specifies the overlay to be printed.

▶ Note

If you do not specify an overlay in the subgroup for the back, the back side of each sheet will be blank.

**Duplex Printing**

Printing on both sides of a sheet (duplex printing) can be done in two ways: by the use of the `FRONT` and `BACK` subcommand combination or by the use of the `BOTH` subcommand. If `FRONT` and `BACK` are chosen, the number of copies requested for each must be the same.

To demonstrate some of the functions available for duplex printing, assume you want to print a six-page data file (a simplified version is shown in the next figure).
Six-Page Formatted Data File

Assume, too, that the file is already composed and formatted, so only a form definition is needed. The first form definition follows:

```plaintext
FORMDEF ABCD
  DUPLEX NORMAL ;
  OVERLAY AB ;
  SUBGROUP FRONT
    OVERLAY AB ;
  SUBGROUP BACK ;
```

In this command stream, form definition ABCD contains two subgroups, one specified with a `FRONT` subcommand and the other with a `BACK` subcommand.

By including a pair of `FRONT` and `BACK` subcommands within the copy group, you can specify that the front and back of printed sheets are to be controlled by different subgroups. The purpose of this is to allow modifications (overlays or suppressions, for example) to be separately specified for the front and back of sheets. The next figure shows the result of using this control where the front sheets have a header (OVERLAY AB) that the backs do not have.

**Result of Using a Pair of FRONT and BACK Subgroups**

<table>
<thead>
<tr>
<th>Page 1</th>
<th>Page 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td>Sheet 1</td>
</tr>
<tr>
<td>Front</td>
<td>Back</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page 3</th>
<th>Page 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td>Sheet 2</td>
</tr>
<tr>
<td>Front</td>
<td>Back</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page 5</th>
<th>Page 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td>Sheet 3</td>
</tr>
<tr>
<td>Front</td>
<td>Back</td>
</tr>
</tbody>
</table>

The rules of the `FRONT` and `BACK` subcommands are:

- `FRONT` and `BACK` subgroups must be specified in pairs.
- Subgroups specifying `FRONT` must always immediately precede subgroups specifying `BACK`. 

• FRONT and BACK subgroups must agree in the number of copies.

The BOTH subcommand also can be used with a form definition or a copy group that specifies duplex printing. An example of this type of form definition is:

```
FORMDEF EFGH
    DUPLEX NORMAL ;
    SUBGROUP BOTH
    COPIES 2 ;
```

The form definition EFGH contains only one SUBGROUP command.

**Note**

1. The copy group actually contains the subgroup, but if a form definition contains only one copy group, the copy group need not be specified.

2. With the BOTH subcommand, you specify only one subgroup: both sides of all sheets have the same modifications.

3. The above form definition does not put the same data on the front and back of the same sheet. Internally to PPFA, a single BOTH subgroup actually produces two subgroups. As a result, two pages of data (one for each internal subgroup) are processed before copy number 2 is made. For more information about this topic, see SUBGROUP Command, p. 273.

The next figure shows a sample print resulting from using the FORMDEF EFGH specifying BOTH to control the printing of the six-page (2 copies) data file.
**Form Definition EFGH Using DUPLEX with BOTH**

![Diagram of page layout showing duplex printing in portrait and landscape presentations]

**Duplex Printing in Portrait and Landscape Presentations**

Duplex printing with PPFA and your print server printers offers several other options. This example shows the combination of portrait and landscape presentations with normal and tumble duplex printing.

*Note*

The terms normal, tumble, portrait, and landscape are used in this example. They are explained in this chapter and in the Glossary.

**NORMAL** and **TUMBLE** are parameters of a **DUPLEX** subcommand. For example, a form definition specifying **DUPLEX NORMAL** could be written this way:

```
FORMDEF ABCD ;
COPYGROUP ABCD
    DUPLEX NORMAL ;
SUBGROUP BOTH
    COPIES 1 ;
```

Document A in Figure **DUPLEX NORMAL: Portrait and Landscape Presentation, p. 35** shows the result of a **DUPLEX NORMAL** specification in the portrait presentation. Document D shows the result of the same form definition when a landscape presentation is specified. The printout in landscape presentation...
is really in a tumble-duplex format, having the tops (of the front side) and the bottoms (of the back side) of the logical pages toward the same edge of the sheet.

Although tumble duplex can be specified in this manner for landscape pages, another parameter, RTUMBLE (rotated tumble), exists to make the form definition look more sensible for use in landscape print jobs. It also produces the results shown in Figure DUPLEX NORMAL: Portrait and Landscape Presentation, p. 35, depending on whether the form definition called for portrait or landscape presentation. For landscape, the form definition should be written as follows:

```
FORMDEF ABCD
  PRESENT LANDSCAPE ;
  COPYGROUP ABCD
    DUPLEX RTUMBLE ;
  SUBGROUP BOTH
    COPIES 1 ;
```

Note

The example presented is for continuous printers. You must use N_UP for cut-sheet printers. In Form Definition Command Reference, p. 214, see the PRESENT subcommand of COPYGROUP.

DUPLEX NORMAL: Portrait and Landscape Presentation

The DUPLEX NORMAL and DUPLEX RTUMBLE controls actually produce the same result on the physical page. RTUMBLE is used to maintain an association between duplex specifications and logical page print direction. The same relationship exists between the RNORMAL and the TUMBLE parameters as exists between the NORMAL and the RTUMBLE parameters; that is, within the two sets the terms are interchangeable.

For example, you could write a form definition using DUPLEX TUMBLE as follows:

```
FORMDEF DEFG :
  COPYGROUP DEFG
    DUPLEX TUMBLE ;
```
Documents C and B in Figure 2 Result When Either TUMBLE or RNORMAL Is Specified, p. 36 are the results, depending on how page definition direction is specified to achieve either a portrait page or a landscape page.

**Result When Either TUMBLE or RNORMAL Is Specified**

<table>
<thead>
<tr>
<th>Document C - Portrait</th>
<th>DUPLEX TUMBLE Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of page 100</td>
<td>Top</td>
</tr>
<tr>
<td>Beginning of page 101</td>
<td>Bottom</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document B - Landscape</th>
<th>DUPLEX NORMAL Sheet (RTUMBLE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of page 100</td>
<td>Top</td>
</tr>
<tr>
<td>Beginning of page 101</td>
<td>Bottom</td>
</tr>
</tbody>
</table>

To help you remember, use the next table Duplex Specifications, p. 36.

**Duplex Specifications**

<table>
<thead>
<tr>
<th>If the form definition duplex specification is...</th>
<th>and if the page definition direction is...</th>
<th>then, the duplex printing result is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUPLEX NORMAL</td>
<td>ACROSS or BACK</td>
<td>Normal duplex: portrait</td>
</tr>
<tr>
<td>DUPLEX RTUMBLE</td>
<td>DOWN or UP</td>
<td>Tumble duplex: landscape</td>
</tr>
<tr>
<td>DUPLEX TUMBLE</td>
<td>ACROSS or BACK</td>
<td>Tumble duplex: portrait</td>
</tr>
<tr>
<td>DUPLEX RNORMAL</td>
<td>DOWN or UP</td>
<td>Normal duplex: landscape</td>
</tr>
</tbody>
</table>

**Note**

Other control combinations are not recommended.
Specifying Page Presentation on Continuous-Forms Printers

This example shows how to specify the page presentation (portrait or landscape) on printers that use continuous-forms paper. The page presentation is specified in the form definition using the **PRESENT** subcommand in conjunction with the **DIRECTION** subcommand.

The **PRESENT** subcommand specifies how your pages will be presented when they are printed and has two valid values: **PORTRAIT** and **LANDSCAPE**.

The **DIRECTION** subcommand specifies the inline direction in which your pages have been formatted by the page definition (see FIELD Command, p. 321) or by the program formatting the data. The **DIRECTION** subcommand has two valid values: **ACROSS** and **DOWN**.

The conditions in which you should use these subcommands and some conditions in which they are not required are described below. For more information about how these subcommands work with data sent to specific printers, refer to the appropriate printer documentation.

In order to understand the description that follows, you must be aware of the difference between the two types of continuous forms: narrow and wide. Narrow forms are forms that have perforations on the shorter edge of the paper and tractor holes on the longer edge. Wide forms are forms that have perforations on the longer edge of the paper and tractor holes on the shorter edge. The two types of forms are illustrated in Figure Narrow and Wide Continuous Forms, p. 37.

### Narrow and Wide Continuous Forms

![Narrow and Wide Continuous Forms Diagram]

When to Use the **PRESENT** and **DIRECTION** Subcommands

You should use the **PRESENT** and **DIRECTION** subcommands if you are building a form definition that will be used:

- **With wide forms on an continuous forms printer when the print data has been formatted in the DOWN print direction** (see The DOWN Direction for Continuous Forms Printers, p. 38)

- **When you do not know which type of form (narrow or wide) will be used on an continuous forms printer** (see The DOWN Direction for Continuous Forms Printers, p. 38)
References to an continuous forms printer point of origin also applies to all continuous-forms printers except the 3800.

When the PRESENT and DIRECTION Subcommands Are Not Required

You do not need to use the PRESENT and DIRECTION subcommands if you are building a form definition that will be used:

- With cut-sheet printers only
- With narrow forms only
- With the 3800 printer only
- With print data that has been formatted in the BACK direction by the page definition or the program formatting the data

The DOWN Direction for Continuous Forms Printers

If your data has been formatted in the DOWN print direction for landscape page presentation and is to be printed on wide forms on an continuous forms printer, you must specify LANDSCAPE on the PRESENT subcommand to produce readable output.

If PRESENT LANDSCAPE and DIRECTION DOWN are not specified on the FORMDEF command, the data is printed in the landscape presentation; however, the data will be upside down, as shown in the next Figure. The data is upside down in this case because the media origin for an continuous forms printer is located on the same corner of the form, regardless of whether a narrow or wide form is being used.

The Results of Not Specifying PRESENT LANDSCAPE and DIRECTION DOWN on an Continuous Forms Printer
If PRESENT LANDSCAPE and DIRECTION DOWN are specified on the FORMDEF command, the data will be printed as shown in Figure The Results of Specifying PRESENT LANDSCAPE and DIRECTION DOWN on an Continuous Forms Printer, p. 39. In this example, line data is formatted using a page definition.

PRESENT LANDSCAPE and DIRECTION DOWN can also be specified for data formatted in the DOWN print direction that will be printed on narrow forms. Although PRESENT LANDSCAPE and DIRECTION DOWN do not need to be specified in this case in order to produce readable output, specifying them enables you to use the same form definition regardless of whether the data will be printed on wide forms or narrow forms.

Note

If you are building a form definition that can be used with both wide and narrow forms, remember that the left margin as viewed by the reader becomes the top margin from the printer's perspective (and vice versa). Because many printers have an unprintable area at the margins, you should position the logical page using the OFFSET subcommand in the form definition, so data will not be placed in the unprintable area on either wide or narrow forms.

The Results of Specifying PRESENT LANDSCAPE and DIRECTION DOWN on an Continuous Forms Printer

Print Quality Control

If your printer has more than one print-quality selection, you can specify different levels of print quality. For more information refer to the manual for your printer.

Using Page Definition Commands for Traditional Line Data

A page definition specifies how you want data positioned on the logical page.
A page definition is a resource used by print servers to define the rules of transforming line data and unformatted ASCII into composed pages and text controls for printing. With page definitions, you can perform the tasks listed in this table:

### Page Definition Tasks

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Location of Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a page definition</td>
<td>Page Definition Command Nesting, p. 41</td>
</tr>
<tr>
<td>Defining logical page size</td>
<td>Defining Logical Page Size, p. 42</td>
</tr>
<tr>
<td>Positioning data on a logical page</td>
<td>Positioning the First Line of Data, p. 43</td>
</tr>
<tr>
<td>Changing the print direction</td>
<td>Changing Logical Page Print Direction, p. 44</td>
</tr>
<tr>
<td>Printing line data</td>
<td>Printing Line Data on a Print Server Printer, p. 46</td>
</tr>
<tr>
<td>Processing fields</td>
<td>Processing Fields, p. 51</td>
</tr>
<tr>
<td>Changing fonts</td>
<td>Varying Fonts on a Page, p. 53</td>
</tr>
<tr>
<td>Printing in different directions</td>
<td>Printing Lines in Two Directions on a Page, p. 56</td>
</tr>
<tr>
<td>Printing fields in two directions</td>
<td>Printing Fields in Two Directions on the Same Page, p. 56</td>
</tr>
<tr>
<td>Rotating fonts</td>
<td>Rotating Fonts, p. 57</td>
</tr>
<tr>
<td>Printing kanji</td>
<td>Using Traditional Kanji Formatting, p. 59</td>
</tr>
<tr>
<td>Printing multiple up</td>
<td>Printing Multiple-Up Pages, p. 59</td>
</tr>
</tbody>
</table>

### Page Formats within Page Definitions

Just as form definitions can include more than one copy group, page definitions can include several page formats. Page formats use the same subcommands (except REPLACE) as page definitions, and if a subcommand is specified in a page format, it overrides the value specified in the page definition for the page format. A single page definition may contain multiple page formats. If pages in a file are to be formatted differently, specify more than one page format in your page definition. Within a page definition, page formats are generated in the order in which they are specified.

Using more than one page format to control different pages requires one of the following:

- Adding the Invoke Data Map structured field to the data file each time you want to change page formats
- Using conditional processing

Refer to Advanced Function Presentation: Programming Guide and Line Data Reference for more information about the Invoke Data Map structured field.
Page Definition Command Nesting

The following simplified command stream shows the proper nesting of commands and the order in which they must be entered when you create a page definition:

```
[SETUNITS]
PAGEDEF
   [FONT]
   [OBJECT]
   [PAGEFORMAT]
     [TRCREF]
     [OBJECT]
     [SEGMENT]
     [OVERLAY]
       PRINTLINE
       [FIELD]
       [CONDITION]
       [ENDSUBPAGE]
   [SETUNITS]
```

1. Brackets enclosing a command mean the command is optional.
2. A command and its subcommands end with a semicolon.
3. Indentations are used to improve readability.
4. Complete definitions of all commands are included in Page Definition Command Reference, p. 277.

Command Nesting Rules

1. **FONT** commands must be specified immediately after **PAGEDEF** commands.
2. A **SETUNITS** command can be specified anywhere in the PPFA command stream and is in effect until another **SETUNITS** command is specified.
3. **OBJECT** commands may appear after the **FONT** command, before any **PAGEFORMAT** command (global objects) or after a specific **PAGEFORMAT** command. A global object is defined for all page formats in the page definition. Otherwise the object is just defined for the **PAGEFORMAT** in which it is specified.
4. **TRCREF**, **SEGMENT**, and **OVERLAY** commands must be specified under their associated **PAGEFORMAT** command.
5. The first **PAGEFORMAT** command can be omitted in a page definition, if the page definition has only one page format.
6. At least one **PRINTLINE** command is required.
Defining Logical Page Size

Positioning a Logical Page on a Sheet, p. 27 shows how to establish the origin point of a logical page, relative to the media origin on a sheet of paper, using the OFFSET subcommand. The following example shows you how to establish the width and height of the logical page relative to this origin point. This example illustrates how the dimensions of a logical page are determined by form definitions and page definitions.

```
FORMDEF ABCD
  OFFSET (1)(2) ;
PAGedef ABCD
  WIDTH (3)
  HEIGHT (4) ;
  PRINTLINE ;
```

The parenthetical numbers represent dimensions. Figure Logical Page Dimensions, p. 42 shows how these dimensions relate to the logical page.

Normally, all parameters consist of a number and a unit of measurement, for example, 6 IN. (See Units of Measurement, p. 213 for information on units that are available.) Numbers can be specified with up to three decimal places. The PRINTLINE command is included because at least one is required for all page definitions; see PRINTLINE Command (Traditional), p. 419 for more information.

Logical Page Dimensions

The OFFSET subcommand (1) (2) in the sample form definition establishes the corner or origin of the logical page relative to the physical sheet. The WIDTH and HEIGHT subcommands, (3) and (4), specify the dimensions of the logical page relative to the logical page origin.

Be careful not to define a logical page larger than the physical sheet. PPFA does not check the size of the physical sheet.

Positioning the First Line of Data, p. 43 shows you two ways to position the first line of data on the page.
Positioning the First Line of Data

The previous section showed you how to define the size of a logical page. The next two examples show you how to position the first line of data inside the logical page, using the `LINEONE` subcommand. This subcommand position is relative to the logical page origin, as shown in Figure LINEONE Coordinates, p. 43. The two coordinates, (1) and (2), of the `LINEONE` parameter define the starting point for the first line of text.

**LINEONE Coordinates**

![Coordinate Diagram]

This starting point works with the `POSITION`, `MARGIN`, and `TOP` subcommands (of the `PRINTLINE` command) to position lines of print on a page.

The defaults for `LINEONE` are:

\[
\begin{align*}
    x &= 0, \\
    y &= 80\% \text{ of one line space from the top of the logical page:} \\
    &\quad 80\% \text{ of } 1/6 \text{ inch if lines per inch (lpi) } = 6, \\
    &\quad 80\% \text{ of } 1/8 \text{ inch if lpi } = 8, \text{ and so on.}
\end{align*}
\]

These defaults leave room for the character ascenders in the first line of text.

**Note**

PPFA subtracts one logical unit (L-unit) from the y value to compensate for the fact that the printer counts L-units beginning with the number 0. Therefore, if you specify the offsets to the first line in L-units (PELS is the measurement command for L-units) using the `LINEONE` subcommand, you must remember to subtract one L-unit from the y offset value. This is necessary to prevent descenders on the last printed line from dropping off the bottom of the logical page.

The following examples illustrate two methods for positioning the first line of text:

1. The position of the first line of data defaults by specifying the `SETUNITS` command prior to the `PAGEDEF` command, like this:

   ```plaintext
   SETUNITS 1 IN 1 IN
   LINESP 8 LPI;
   FORMDEF ABCD
   OFFSET 0 .5;
   PAGEDEF ABCD
   WIDTH 7.5
   HEIGHT 10
   ```
It is important that the LINESP subcommand (of the SETUNITS command) must precede the PAGEDEF commands.

If the LINESP subcommand follows the PAGEDEF command, PPFA then uses the default LINESP value to calculate the y offset value, which is used to position the first line of print.

The default for the LINESP subcommand of the SETUNITS command is 6 lpi. If LINEONE is allowed to default, based upon the LINESP default, the LINEONE value is 31 L-units:

\[
\text{LINEONE} = \left( \frac{240 \text{ L-units}}{6 \text{ lpi}} \times 80\% \right) - 1 \text{ L-unit} = 31 \text{ L-units}.
\]

This value is the vertical (y) position of the printline because TOP is specified in a later POSITION subcommand. However, this value may cause the data to exceed the bottom boundary of the logical page if the LINESP value is changed later.

2. Another way you can specify the starting position for the first print line is to specify LINEONE explicitly, like this:

```
FORMDEF ABCD
  OFFSET 0 .5;
PAGEDEF ABCD
  WIDTH 7.5
  HEIGHT 10
  LINEONE 0 PELS 23 PELS
  DIRECTION ACROSS;
SETUNITS 1 IN 1 IN
  LINESP 8 LPI;
FONT GS12 GS12;
PRINTLINE REPEAT 60
  FONT GS12
  POSITION 0 TOP;
```

In this example, the LINESP subcommand following the PAGEDEF command will not cause a data placement problem because the LINEONE command determines explicitly where the first line of text is positioned, and no default LINESP value is used:

\[
\text{LINEONE} = \left( \frac{240 \text{ L-units}}{8 \text{ lpi}} \times 80\% \right) - 1 \text{ L-unit} = 23 \text{ L-units}
\]

If you use the LINEONE command to specify an absolute starting position for the first line, in L-units, you must remember to subtract one L-unit from that value.

### Changing Logical Page Print Direction

Logical pages can have four different print directions: ACROSS, DOWN, BACK, and UP.

This example shows that all four directions can be specified in relation to one offset specification:

```
FORMDEF ABCD
```

OFFSET (1) (2) ;
PAGedef DEFG ;
  PAGEFORMAT DEFG1
      WIDTH (3)
      HEIGHT (4)
      DIRECTION ACROSS ;
  PRINTLINE ;
  PAGEFORMAT DEFG2
      WIDTH (3)
      HEIGHT (4)
      DIRECTION DOWN ;
  PRINTLINE ;
  PAGEFORMAT DEFG3
      WIDTH (3)
      HEIGHT (4)
      DIRECTION BACK ;
  PRINTLINE ;
  PAGEFORMAT DEFG4
      WIDTH (3)
      HEIGHT (4)
      DIRECTION UP ;
  PRINTLINE ;

One page definition is used to simplify the example, yet four logical pages are specified. The PAGEFORMAT commands create subsets of page definitions for each logical page.

Note

The page formats in this example require an Invoke Data Map structured field at the place in the data file where you want to change page formats. The PRINTLINE commands are required but are not relevant in the example.

The DIRECTION subcommand with one of its four direction parameters (ACROSS, DOWN, UP, or BACK) specifies the print direction of the logical page.

Figure Logical Page Print Directions in Relation to Origin, p. 46 shows the format of each of the logical pages specified in the page definition with the direction specification of each. The pages with the ACROSS and BACK directions are in portrait presentation. The pages with the DOWN and UP directions are in landscape presentation.
Logical Page Print Directions in Relation to Origin

The media origins and logical page origins do not change with the presentation of the data on the page. The OFFSET subcommand of the form definition need not change. However, the width and height dimensions do change; that is, the WIDTH subcommand always governs the horizontal (inline) dimension as you view the page, and the HEIGHT subcommand always governs the vertical (baseline) dimension whether the page is in portrait or in landscape presentation. Ensure that these specifications do not cause the logical page to cross the edge of the physical page.

However, if the DOWN direction is specified for use with an continuous forms printer, the PRESENT and DIRECTION subcommands may need to be specified in the form definition. See Specifying Page Presentation on Continuous-Forms Printers, p. 37 for more information.

Printing Line Data on a Print Server Printer

This example shows how you can print a data file developed for a line printer on a page printer without altering the data. The example compares the effects of line printer controls with the corresponding controls in the PPFA commands and subcommands. PRINTLINE, LINESP, POSITION, CHANNEL, and REPEAT are page definition controls related to the lines of text in your printout. Line printer controls examined are the forms control buffer (FCB) and carriage control characters.
As shown in Figure Line-Data File, p. 47, a file consisting of 13 records is to be printed. Several different printouts of this data are formatted in the following examples. In the first two printouts, records 1–6 are printed on page 1, records 7–9 on page 2, and records 10–13 on page 3.

**Line-Data File**

<table>
<thead>
<tr>
<th>Carriage-Control Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECORD 1</td>
</tr>
<tr>
<td>RECORD 2</td>
</tr>
<tr>
<td>RECORD 3</td>
</tr>
<tr>
<td>RECORD 4</td>
</tr>
<tr>
<td>RECORD 5</td>
</tr>
<tr>
<td>RECORD 6</td>
</tr>
<tr>
<td>RECORD 7</td>
</tr>
<tr>
<td>RECORD 8</td>
</tr>
<tr>
<td>RECORD 9</td>
</tr>
<tr>
<td>RECORD 10</td>
</tr>
<tr>
<td>RECORD 11</td>
</tr>
<tr>
<td>RECORD 12</td>
</tr>
<tr>
<td>RECORD 13</td>
</tr>
</tbody>
</table>

Figure Data File Printed on a Line Printer, p. 48 shows the formatting process used when the file is printed on a line printer. For many line printers, an FCB is used to format the output in the S/370 (OS/390 and z/OS, VM, VSE) environment. The sample FCB represented in Figure Data File Printed on a Line Printer, p. 48 determines that no printed page contain more than eight lines. A page can have exactly eight lines without using carriage control characters in the data. A page may contain any number of lines fewer than eight; this is effected by placing fewer than eight records between the carriage control characters in the data. In the data file in data file in the previous figure, fewer than eight records are, in all cases, placed between channel 1 carriage control characters. A ninth record, if encountered before a carriage control character, would cause a page eject and a return to the beginning of the FCB. The printout shown in Figure Data File Printed on a Line Printer, p. 48 results from the data being formatted by this FCB.
Data File Printed on a Line Printer

FCB

<table>
<thead>
<tr>
<th>Line No</th>
<th>LPI</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Printout

A page definition can work exactly the same way. Consider the following example:

```
SETUNITS 1 IN 1 IN
LINESP 6 LPI ;
PAGEDEF ABCD
WIDTH 5
HEIGHT 7
LINEONE .5 .5 ;
PRINTLINE CHANNEL 1
POSITION MARGIN TOP
REPEAT 8 ;
```

This command stream contains one new command (PRINTLINE) and four new subcommands (LINESP, CHANNEL, POSITION, and REPEAT) related to controlling individual lines.

- The LINESP subcommand has the same function as the LPI specifications in the FCB or in a Printer File; it defines the line density in lines per inch.
- The PRINTLINE command contains the controls for one or more lines.
- The CHANNEL subcommand has the same function as the channel 1 control character in the FCB, causing a page eject at each channel 1 control character encountered in the data records.
- The POSITION subcommand establishes the location of the first line relative to the upper-left corner of the logical page. This example uses the MARGIN and TOP parameters; however, numeric parameters similar to those used with the OFFSET subcommand can also be used. Those values are also relative to the logical page.
• The **REPEAT** subcommand is a commonly used control in PPFA text formatting. It is the way you specify the total number of **PRINTLINE**s in a logical page.

*Note*

The constraints in specifying a **REPEAT** value and, thereby, the number of lines per page are: the lines-per-inch specification, the height of the logical page, and the font selection. The **REPEAT** variable “8” is chosen to equal the maximum number of records to be printed per page. As in the line printer version, if a ninth record were encountered before a channel 1 carriage control character, a page eject would occur and the line would be printed as the first line at the top of the next page.

The result of this page definition is represented in the next figure.

**Printout Examples Specifying **POSITION MARGIN TOP**

**Printout**

Changing line printing specifications for the following example is shown in Figure **Printout Example Specifying POSITION MARGIN 4.1**, p. 49.

**Printout Example Specifying **POSITION MARGIN 4.1**

**Printout**

```plaintext
SETUNITS 1 IN 1 IN
LINESP 6 LPI ;
PAGEDEF ABCD
```
Observe that the second parameter of \texttt{POSITION} is no longer \texttt{TOP}; instead it is 4.1, which places the first line of text 4.1 inches down the page rather than at the top.

\textbf{Printout Example Specifying POSITION MARGIN TOP and POSITION MARGIN 4.1}

\begin{verbatim}
WIDTH 5
HEIGHT 7
LINEONE .1 .1 ;
PRINTLINE CHANNEL 1
   POSITION MARGIN 4.1
   REPEAT 8 ;
\end{verbatim}

You also can skip over space using carriage control characters. This example shows how to do this by using a second \texttt{PRINTLINE} command to create a second starting position on the page. The second starting position is vertically 4.1 inches down from the top of the page; see the second \texttt{POSITION} subcommand. The two \texttt{CHANNEL 1} subcommands take turns mapping the records governed by the successive channel 1 carriage control characters in the data to their specified positions on the page. In this case, the carriage control 1 characters cause printing to alternate between the TOP position (0.1 inch down the page) and 4.1 inches down the page.
Processing Fields

This section describes the mapping of individual fields to the printed sheets. The technique allows you to print unformatted data according to precise specifications, and these specifications can change without affecting the data file.

The rules for field processing of data files are:

- Each record in your file must correspond to a separate **PRINTLINE** command because each record is mapped separately. When processing identical fields, you can define a single printline and use the **REPEAT** subcommand.

- Each **FIELD** command must follow its associated **PRINTLINE** command, and more than one **FIELD** command can be specified for a single **PRINTLINE** command.

For this field-processing example, the data file shown in the next figure is used. Figure Data Arranged on the Printed Page, p. 52 represents an output format that could be used to place data on a form, such as an invoice or an order. The page definition commands to print Figure Data Arranged on the Printed Page, p. 52 are as follows:

```
PAGEDEF ABCD
   WIDTH 7 IN
   HEIGHT 8 IN :
   PRINTLINE POSITION 1 IN 1 IN ; /*PROCESSING FOR R1 */
   FIELD START 1 LENGTH 4 ; /*THE PRINTLINE POSITION IS */
   /*THE DEFAULT FOR THE FIRST FIELD*/
   FIELD START 11 LENGTH 4
   POSITION 4 IN 0 IN :
   PRINTLINE POSITION 3 IN 4 IN ; /*PROCESSING FOR R2 */
   FIELD START 1 LENGTH 4 ; /*DEFAULT POSITION */
   FIELD START 6 LENGTH 4
   POSITION 0 IN 1 IN :
   FIELD START 13 LENGTH 3
   POSITION 2 IN 3 IN :
   PRINTLINE POSITION 1 IN 2 IN ; /*PROCESSING FOR R3 */
   FIELD START 1 LENGTH 4 ; /*DEFAULT POSITION */
   FIELD START 11 LENGTH 4
   POSITION 4 IN 0 IN :
```

### Unformatted Print Data File

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>A</th>
<th>A</th>
<th>A</th>
<th>B</th>
<th>B</th>
<th>B</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>R3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Data File
Data Arranged on the Printed Page

POSITION Subcommand as Used in this Example

The POSITION subcommand of each PRINTLINE command specifies the printline position relative to the logical page origin. The POSITION subcommands below FIELD commands specify a field position relative to the governing printline position. Following POSITION subcommands come the horizontal (x) then the vertical (y) offsets from the reference point. They are parallel in structure to the OFFSET subcommand of the form definition.

For example, the final POSITION subcommand places the final field 1 + 4 inches to the right of the left edge of the logical page, combining the x value of 1 in the PRINTLINE command, and the x value of 4 in the nested FIELD command. The 0 in the FIELD command specifies no change to the y value in the PRINTLINE command. Thus, the position of the final field is 5 IN (x), 2 IN (y).

Note

The first FIELD command within each PRINTLINE has no position specification, because the PRINTLINE POSITION value is the default for the first FIELD command nested under it.

Alternate controls for the x and y values of a POSITION subcommand are available. See the description of the POSITION subcommand in FIELD Command, p. 321 and PRINTLINE Command (Traditional), p. 419.

FIELD Command as Used in this Example

In the FIELD command, the START and LENGTH parameters specify the location of the field in the record to be processed. START indicates the starting byte position, and LENGTH specifies the number of bytes in the field.

Because a field can be located independently within the data and on the printed page, more than one page definition or page format can be created for the same data file, each specifying different mapping of the data to the output pages.
Varying Fonts on a Page

This example illustrates a simple font variation within a printout. The task is to print a line-data file having the first line of each page in bold-faced type and the rest in standard type. This requires controls for two fonts in the page definition.

The commands to select a single font for the page, as shown in Figure Data File Printed Using a Single Font, p. 53, are as follows:

The **FONT** command contains two names: the local (STANDARD) name and the user-access (M101) name for the selected font.

```
PAGEDEF ABCD ;
  FONT STANDARD M101 ;
  PRINTLINE ;
```

**Note**

Fonts cannot be an FGID. Also, all page definitions require a **PRINTLINE** command.

Data File Printed Using a Single Font

```
CC
  1 Record  1
  1 Record  2
  1 Record  3
  1 Record  4
  1 Record  5
  1 Record  6
  1 Record  7
  1 Record  8
  1 Record  9
  1 Record 10
  1 Record 11
  1 Record 12
  1 Record 13
```

The next command stream changes the font by incorporating a **TRCREF** command. Assume the data file to be formatted incorporates table reference characters (TRCs) as shown in Figure Font Change Using TRCREF Command, p. 54.

```
PAGEDEF ABCD ;
```
Font Change Using TRCREF Command

The TRCs in the data cause the font switch to be made. The TRCREF command equates a TRC in the data file with the local name of a font specified in the font command. The font command also contains the user-access name for the font. See Character Length for PPFA Names, p. 211 for information on local names and user-access names. Because of the relationship among the user-access name, the local name, and the TRC number that is established in the page definition, the TRCs in the data can cause a font switch automatically.

You can specify fonts within a PRINTLINE command when the data file contains no TRCs. For example:

```
PAGEDEF ABCD ;
FONT M101 ;
FONT BOLDFACE M102 ;
PRINTLINE CHANNEL 1 /*BOLDFACE LINE */
    POSITION MARGIN TOP
```
Assume the data file represented in the sample print in Figure Font Change Using FONT Commands and Subcommands, p. 55 is to be formatted by this page definition.

This command stream, based on a data file without TRCs, works on the principle that each line of output whose font you want to change from the font in the previous line must be controlled by a separate PRINTLINE command. The FONT subcommand of the PRINTLINE command names the font desired for that line. In this example, two PRINTLINE commands are used because one font change and two fonts are intended for the output. The user-access font names appear in the two FONT commands immediately below the PAGEDEF command and, optionally, a local name. M101 and M102 in the example are user-access names; BOLDFACE is a local name. Use the local name in the FONT subcommand of PRINTLINE if it is included in the corresponding FONT command, as is done for the first PRINTLINE command.

Font Change Using FONT Commands and Subcommands

Changing fonts field by field is similar to changing them in PRINTLINEs. You map each field individually with a FIELD command; include a FONT subcommand in the FIELD command. If a font change is desired for a field, as with the FONT subcommand of a PRINTLINE command, the font must be previously named in a FONT command.

Two possible defaults apply in case you do not specify a font within a field. If the governing PRINTLINE has a FONT subcommand, it contains the font default for the field. If the governing PRINTLINE has no font specification, the print server assigns a font according to its default rules.
Lines can be printed in any of four directions, depending on the type of printer being used.

The four parameters for line direction are ACROSS, DOWN, BACK, and UP. The PPFA commands used to format a line-data file with lines printed in more than one direction (as shown in the next figure) are stated in the following page definition:

```
PAGEDEF ATOG
  DIRECTION ACROSS ;
  PRINTLINE POSITION 1 IN 1 IN /*LINES A-E */
  REPEAT 5 ;
  PRINTLINE POSITION .5 IN 6 IN /*LINE F */
  DIRECTION UP ;
  PRINTLINE POSITION 1 IN 6 IN ; /*LINE G */
```

A Printout with More Than One Line Direction

In this page definition, the logical page direction ACROSS is specified. This is actually the default, but its inclusion clarifies that no direction control is needed for lines A–E. The default direction of a printline is the direction specification of the logical page of which it is part. The PRINTLINE command for the record F has a DIRECTION subcommand because the direction specification changes from that of the previous line. Record G is to be printed in the ACROSS direction again. A direction is not specified, however, because the ACROSS direction is the default for all lines in this page definition.

**Note**

If you are building the page definition for use with the 3800 printer, and if the input data contains table reference characters, you can use the DIRECTION subcommand of the TRCREF command to specify a font that prints UP on the page, as in line F. For more information, see TRCREF Command (Traditional), p. 441.

Printing Fields in Two Directions on the Same Page

This example is similar to Figure Printing Lines in Two Directions on a Page, p. 56, except that you learn how to control direction field by field. This method creates a field-processing page definition and places direction controls in the FIELD commands. This command stream contains a portion of the page definition controls, showing only the PRINTLINE commands:

```
PRINTLINE POSITION MARGIN TOP ;
```
As expected in field processing, **FIELD** commands are nested within **PRINTLINE** commands. The next figure shows a simplified portion of an unformatted file and two pages of the printout formatted by the page definition, part of which is shown in the command stream. Two printlines are specified because the data file contains two input record formats (1 and 3 are alike; 2 and 4 are alike) and because the fields are mapped to two different positions in the output. The assumption of this sample is that the data file is actually much longer than the portion shown. If, however, the records in the file alternate in format as the first four do, the two **PRINTLINE**s of this page definition formats as many records as are presented, two to a page, on pages 1 through n.

If more than two record mappings are required by the print job, more than two **PRINTLINE** commands are required in the page definition.

### Field Direction

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>R1</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>R2</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>D</td>
</tr>
</tbody>
</table>

![Page 1](image1)

![Page 2](image2)

### Rotating Fonts

Fonts rotate relative to the inline direction of lines (or fields).

This example focuses on a single letter A from FONTA. With PPFA, a single font specified in a page definition can produce letters in any of four rotations. This is accomplished by a **FONT** command that specifies rotation. If, as in this example, you want to vary the rotation of a font twice within a page, you use two **FONT** commands, one for each rotation. You also use two **PRINTLINE** commands to map the data to the printout, using the two rotations of the font. In a field processing application, **FIELD** commands can be used in the same way. These **PRINTLINE** commands name the rotated font in a **FONT** subcommand.

Figure **Character Rotation**, p. 58 breaks down the elements required for the **FONT** commands and subcommands. Distinct local names and rotation specifications for each font are placed in a **FONT** command. These identify a font as rotated within a page definition. The rotation of a character is relative to the inline direction of a printline or field. The characters and rotations shown here assume an inline direction of **ACROSS**. See **PPFA Basic Terms**, p. 16.
Character Rotation

<table>
<thead>
<tr>
<th>FONT command</th>
<th>Name</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Name 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Name 2</td>
<td>User-access name</td>
<td></td>
</tr>
<tr>
<td>Local Name 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Name 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can use up to 16 possible combinations of logical page direction and font rotation for page printers other than the 3800.

The FONT subcommands within PRINTLINE or FIELD commands that name the rotated font in that page definition use only the local name. The following command stream shows the proper specification and nesting of FONT commands and subcommands for rotation.

```
PAGEDEF ABCD;
  FONT FONTA M103 ; /*NO ROTATION, LOCAL AND USER-ACCESS NAMES.*/
  FONT FONTARTD180 M103 /*ROTATED FONT, LOCAL, USER-ACCESS*/
    ROTATION 180 ; /*NAMES PLUS ROTATION SUBCOMMAND AND PARAMETER.*/
  PRINTLINE FONT FONTA /*LOCAL NAME*/
    REPEAT 3 ;
  PRINTLINE FONT FONTARTD180 /*LOCAL NAME*/
    REPEAT 2 ;
```

Example of Assumed Data File and Rotation Specifications

```
AAAA
AAAA
AAAA
AAAA
AAAA
AAAA
```

FONTA, identified in the first FONT command, requires no rotation parameter because it is printed in the default position (or 0° rotation) for font M103. For the rotated font, the second FONT command identifies FONTARTD180 (the local name) as M103 rotated 180°.
Using Traditional Kanji Formatting

Traditional kanji print presentation, called tate, is possible with your print server printers, using a combination of font rotation and logical page direction. A logical page in the DOWN direction and a 270° font rotation provide the right combination to present kanji in tate format on the printer.

```
FORMDEF TATE
    OFFSET 1 IN 1 IN ;
PAGEDEF TATE
    HEIGHT 5 IN
    WIDTH 6 IN
    DIRECTION DOWN ;
    FONT KANJIRTD M104
    ROTATION 270 ;
    PRINTLINE FONT KANJIRTD
        REPEAT 3 ;
```

Figure AFP Printer Tate Presentation, p. 59 shows the result of formatting with the above page definition. The characters are added to lines down the page. Lines are added right to left.

AFP Printer Tate Presentation

Printing Multiple-Up Pages

Multiple up is a printer’s term for printing two or more pages of data on one side of a sheet, which is possible with your print server printers and PPFA formatting. The steps used in this example are:

1. Change the print direction of the logical page to one of the landscape presentations.
2. Conceptually divide the sheet of paper into parts, one for each multiple-up page (subpage).
3. Create a PRINTLINE position at the top of each multiple-up page.

This example assumes the existence of a line-data file with carriage control 1 characters after records 4, 7, and 11. Each carriage control 1 character begins a new page. Because there are really four pages on the sheet, a skip-to-channel 1 must be used four times. The fifth channel 1 character causes a page eject and the beginning of a new physical sheet. The PPFA commands that follow are for one version of a multiple-up page. This set of commands creates a page layout like the one shown in Figure Multiple-Up Page Layout, p. 60 (the physical sheet is not shown).
Multiple-Up Page Layout

The **DOWN PRINTLINE** direction creates a page with a landscape presentation typical of multiple-up printing. Individual **PRINTLINE**s are specified for the initial lines of the four pages. Ensure that the lines of each page fit in the space designated by the use of a small font.

In this example, no font is specified for the page definition; therefore, the default font for the page printer is used. If you want a different font, write a **FONT** command naming it.
The next set of commands alters the sequence of pages.

```
FORMDEF MULTUP
   OFFSET 1 IN .5 IN ;
SETUNITS LINESP 4 LPI ;
PAGDEF MULTUP2
   WIDTH 10 IN
   HEIGHT 8 IN
   DIRECTION DOWN ;
PRINTLINE CHANNEL 1 /* PAGE 1 */
   POSITION 1 IN 1.5 IN
   REPEAT 4 ;
   ENDSUBPAGE ;
PRINTLINE CHANNEL 1 /* PAGE 2 */
   POSITION 6 IN 1.5 IN
   REPEAT 4 ;
   ENDSUBPAGE ;
PRINTLINE CHANNEL 1 /* PAGE 3 */
   POSITION 1 IN 5.5 IN
   REPEAT 4 ;
   ENDSUBPAGE ;
PRINTLINE CHANNEL 1 /* PAGE 4 */
   POSITION 6 IN 5.5 IN
   REPEAT 4 ;
```

Here, the upper-right and lower-left pages have been reversed by reversing the position controls for the second and third printlines.

The next figure shows the changed printout resulting from the page definition command changes. Once you have set up your basic page definition, changes such as this become easy.

**Multiple-Up Page Layout after Page Definition Modification**
The `ENDSUBPAGE` command can be used to mark the boundaries between subpages. Without it, the page definition is no different from any other sequence of `PRINTLINE`s with `POSITION` commands. Boundaries do not have to be marked unless conditional processing is being performed. The examples given here print identically with and without `ENDSUBPAGE` commands. (See Subpage Description and Processing, p. 130 for more information.)

### Using Page Definition Commands for Record Format Line Data and XML Data

#### Record Formatting Function

The record formatting function allows an application to specify a format identifier (Record ID) with each set of output data fields (Data Record). The format identifier references a specific layout format in a page definition (`PAGEDEF`). At print time, each layout format (referenced by a Record ID in a Data Record) is retrieved from the `PAGEDEF` and used to position and format the associated Data Records/fields on the output page.

The purpose of the record formatting capabilities is to move more of the output formatting function into the `PAGEDEF` and allow for greater flexibility in creating and changing output pages without changing the base application. Rather than the application generating page headers, page trailers and group headers for each page (and thereby fixing the page endings), the page headers, page trailers and group headers can be generated by a `PAGEDEF` layout, allowing the page endings to change as font sizes or data layouts change.

In order to visualize how the record formatting function can be used, review the first six pages of Record Formatting Examples, p. 84. These examples show the output of an application before and after it is formatted with `PAGEDEF` using the record formatting functions.

These functions are provided by several PPFA commands (`LAYOUT`, `DEFINE COLOR`, `DRAWGRAPHIC`, and `ENDGRAPHIC`), and modifications to the `PAGEDEF`, `PAGEFORMAT`, `FONT`, `CONDITION`, and `FIELD` commands. This chapter provides an explanation of the record formatting functions with examples of their use. For details on the syntax of these commands, see Page Definition Command Reference, p. 277.

Some of the functions that can be accomplished in a layout format with the record formatting commands include:

- Selecting different formatting for different types of Data Records/fields based on the Record ID. The output formatting can change mid-page independent of where the output occurs on a page.
- Defining page headers and trailers to be automatically printed on subsequent pages. The headers and trailers can incorporate data from the associated Data Record.
- Numbering the output pages.
- Inserting automatic page ejects when text reaches the bottom margin.
- Creating group headings to be printed at the beginning of a group of data. For example, you can create group headings (including column headings) to be repeated each time a different account type is formatted on a banking statement. An active group heading is automatically repeated on subsequent pages until the data group ends.
• Forcing page ejects to occur in the output.
• Creating boxes with or without black and white or color shading. A set of boxes for a table can be started in a group header and automatically ended and restarted on subsequent pages until the table completes.
• Creating graphical objects such as circles, ellipses, lines, graphs, and so forth in color or black and white output.
• Formatting database records created with field delimiters (rather than fixed length fields).
• Aligning field output to the left or right.

Record Format Page Definition

A record format page definition specifies how you want data positioned on the logical page.

A record format page definition is a resource used by the print server that defines the rules of transforming line data and unformatted ASCII into composed pages and text controls for printing. With record format page definitions, you can perform the tasks listed in the next table.

Record Format Page Definition Tasks

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Page Formats within Page Definitions

Just as form definitions can include more than one copy group, page definitions can include several page formats. Page formats use basically the same subcommands as page definitions, and if a subcommand is specified in a page format, it overrides the value specified in the page definition for the page format. A single page definition may contain multiple page formats. If pages in a file are to be formatted differently, specify more than one page format in your page definition. Within a page definition, page formats are generated in the order in which they are specified.

Using more than one page format to control different pages requires one of the following:

- Adding the Invoke Data Map structured field to the data file each time you want to change page formats.
- Using conditional processing.

Refer to Advanced Function Presentation: Programming Guide and Line Data Reference for more information about the Invoke Data Map structured field.

Page Definition Command Nesting

The following simplified command stream shows the proper nesting of commands and the order in which they must be entered when you create a page definition:

```
[SETUNITS]
PAGEDEF
FONT
[OBJECT]
[DEFINE COLOR]
[PAGEFORMAT]
  [SEGMENT]
  [OVERLAY]
  [LAYOUT]
    [CONDITION]
    [FIELD]
    [DRAWGRAPHIC]
    [ENDGRAPHIC]
  [PAGEFORMAT]
    [SEGMENT]
    [OVERLAY]
    [LAYOUT]
      [CONDITION]
      [FIELD]
      [DRAWGRAPHIC]
      [ENDGRAPHIC]
```
1. Brackets enclosing a command mean the command is optional.
2. Indentations are used to improve readability.
3. Complete definitions of all commands are included in Page Definition Command Reference, p. 277.

Command Nesting Rules

1. Record format LAYOUT commands and traditional PRINTLINE commands cannot be used within the same PAGEDEF. At least one LAYOUT command is required per page format for a record formatting page definition.
2. A SETUNITS command can be placed before any other PPFA command. The values set are in effect until the next SETUNITS command.
3. SEGMENT and OVERLAY commands must be specified under their associated PAGEFORMAT command.
4. The first PAGEFORMAT command can be omitted in a page definition, if the page definition contains only one page format. If the PAGEFORMAT command is omitted, the PAGEDEF command parameters are used to define the page format.
5. One file can contain multiple sets of page definitions.

Record ID Data Format

In order to allow different formats for different groups (or tables) of data, each of which have an unpredictable number of entries, a Record ID is assigned to each output record to identify the type of record and control layout formatting. An application can group data fields that are to be formatted together as an entity into Data Records with a specific Record ID. For example, in a bank statement, the data fields for a check transaction might be grouped together with a Record ID identifying that record as a check transaction. The PAGEDEF would then define a special layout format for a check transaction with a matching Record ID (see Record Formatting Examples, p. 84 for detailed examples).

Record formatting in PPFA is achieved by identifying each input record in the data file with a 10-byte ID, similar to an expanded carriage control (CC) (see Basic Controls in Record Format Line Data, p. 20 for additional information). Each record in the data file must contain a Record ID if record formatting is used. The Record ID must be the first 10 bytes in every print record in the data file.

Even though the Record ID is specified as a character string, the Record ID is treated as a hexadecimal string, not a character string. This means there is no translation from ASCII to EBCDIC or vice versa when the Record ID is processed. The Record ID in the input data must match exactly the string specified for the LAYOUT Record ID in the page definition in order for correct processing to occur.

When a record is read from the data file at print time, the print server uses the 10-byte Record ID to determine which LAYOUT command in the page definition should be used to format the record.

TRCs (Table Reference Characters) cannot be used with record format data. If you have TRCs in the data and tell the print server that TRCs are present at print time, the print server uses the TRC byte as the first byte of the Record ID, and the Record ID is not recognized as such.
Data files can contain both carriage controls and Record IDs. If your data file is mixed mode (line data plus MO:DCA structured fields), then you must have a CC byte in the data. The CC byte is not counted as part of the 10-byte Record ID. If your file is plain line data, then CCs are allowed but not required. (See Basic Controls in Record Format Line Data, p. 20 for additional information.)

**LAYOUT Command**

When record formatting, the **LAYOUT** command is used instead of traditional **PRINTLINE** commands in the page definition. You cannot mix record format **LAYOUT** and traditional **PRINTLINE** commands in the page definition. With **LAYOUT** (see LAYOUT Command (Record Format), p. 362), you can identify four types of Data Records:

- Body Records
- Page Headers
- Page Trailers
- Group Headers

Each of the record types is discussed in the following sections. No matter which type of record you are formatting, you can control the positioning, font, color, and direction for the print record.

The **POSITION** keyword on the **LAYOUT** command is used to set the initial print position for subsequent text and graphics placed with the **FIELD** and **DRAWGRAPHIC** commands.

- The **horizontal position** can be specified as **LEFTMARGIN**, at the same position as the previous layout, or at an absolute or relative location given in inches, millimeters, centimeters, points, or pels (see **PAGEDEF Command**, p. 401).

- The **vertical position** can be specified as **TOPMARGIN**, at the same position as the previous layout, at the next vertical position (using current **LINESP** value), or at an absolute or relative location given in inches, millimeters, centimeters, points, or pels (see **PAGEDEF Command**, p. 401).

**Body Records**

The **BODY** layout type is used for the majority of data in the user’s input file. That is, any record that is not used for special processing as a page header, page trailer, or group header, contains data to be formatted and placed on the page.

Body records are positioned initially with the **LAYOUT** command. The default x (horizontal) position for each body record is to be at the same horizontal position as the previous **LAYOUT**. If this is the first **LAYOUT** on a logical page, the default horizontal position is 0.

The default y (vertical) position is to place the layout record down one line (as defined in the **LINESP** subcommand of the last **SETUNITS** command) from the previous field. If this is the first **LAYOUT** on a logical page, the default vertical position is one line down from the top margin of the logical page. See **PAGEDEF Command**, p. 401 for details about margins.

You can specify the rotation of data with the **DIRECTION** keyword on **LAYOUT**. All of the fields defined for this record layout uses the same direction unless it is overridden on the **FIELD** command. On relative **LAYOUT**s and their fields, the rotation must be **ACROSS**, so that they have the same net rotation as the page format.
You can also specify fonts and color to be used for the text formatted with this layout record. Double-byte fonts can additionally be requested if you have double byte characters in your data. The color of the text and graphic borders is specified with the COLOR keyword. See DEFINE COLOR Command, p. 288 and FONT Command, p. 357 for details.

Page segments, overlays and objects can be included with keywords on the LAYOUT command. This processing is the same as the traditional PRINTLINE command.

Body records can also be identified as belonging to a group. When the GROUP keyword is used on the body LAYOUT, the group header that is in effect at the time is repeated on subsequent pages as long as the input records use Record ID's that select body LAYOUT and use the GROUP keyword. The group is ended as soon as a Record ID in the input selects a LAYOUT that does not use the GROUP keyword.

Page Headers and Trailers

Page headers and trailers are printed automatically on each new page. Default headers and trailers can be created, which are automatically invoked on each new page without requiring or allowing any input data. No input record data is allowed in a default header or trailer because they are triggered automatically by page ejects and are not associated with any records in the input data file. See LAYOUT Command (Record Format), p. 362 for additional details.

Rather than using the defaults, you can create headers and trailers that are invoked by a Data Record containing the header or trailer Record ID. These headers and trailers can use input record data in their layout; however, it is not required.

The following example creates a page header and trailer. See PAGEDEF Command, p. 401 for additional details.

Sample Page Header and Trailer

```
LAYOUT C'statmid'
  SEGMENT ibmlog 1.15 in 1.35 in
  PAGEHEADER NEWPAGE
  POSITION SAME ABSOLUTE NEXT;

LAYOUT C'pgenum' PAGETRAILER
  POSITION SAME ABSOLUTE 10.7 in;
```

Group Headers

A Group Header layout consists of text, graphics, and other data that is to be printed at the beginning of a group of user records. For example, if you are creating a banking statement, you might define a Group Header for checking, one for savings, and so forth.

The group header is defined with a special LAYOUT GRPHEADER command, and stays in effect until a BODY layout is encountered that specifies NOGROUP. See LAYOUT Command (Record Format), p. 362 for additional details on the GRPHEADER subcommand.

If a logical page eject occurs before the group is ended, the header is printed after the top margin on each new page until the group ends.
FIELD Command

The FIELD command is used to identify a field in a Data Record to be formatted and placed on the page. FIELD must follow the LAYOUT command, and parameters that are not specified on FIELD are inherited from the previous LAYOUT. This section describes the new keywords on FIELD that are used with record formatting.

Page numbering can be accomplished by specifying FIELD with the PAGENUM parameter. Most often, you specify FIELD PAGENUM with other formatting information such as position and alignment, which causes the current page number to print at the specified position. The current page number is calculated based on the specification of the PAGECOUNT parameter on the previous PAGEDEF or PAGEFORMAT command. You can override the page number to a specific value using the RESET parameter on the FIELD command. For details, see Page Numbering, p. 70.

You can retrieve the value of the Record ID for printing using the RECID keyword on FIELD. RECID also has START and LENGTH subparameters to allow only portions of the Record ID to be printed. Normally, you only use the RECID parameter for debugging your application by tracing which Record IDs are being processed, although it can be used for anything that makes sense for your application.

You can also specify the POSITION, COLOR, DIRECTION, and ALIGN keywords with the PAGENUM or RECID parameters on FIELD. The BARCODE and SUPPRESSION keywords are not allowed with PAGENUM or RECID, but can be used with other text fields from the Data Record.

ALIGN is a keyword that is allowed with the START/LENGTH or TEXT forms of the FIELD command, but only if you are doing record formatting. ALIGN lets you specify whether the field text should be LEFT or RIGHT aligned at the given horizontal position.

If your Data Records are stored in a database, the fields may be separated with “field delimiters” instead of just being positional within the record. The DELIMITER keyword on the preceding LAYOUT command is used to specify the one- or two-byte value that is used to separate fields in the Data Records.

If your data uses field delimiters, you can also specify the FLDOONUM parameter on the FIELD command to indicate the number of the field within the record to be extracted, rather than the START position. Fields are numbered from left to right beginning with “1”. You can also use the starting position (START) and LENGTH keywords with the FLDOONUM to indicate that only part of the field is to be formatted. An example of a typical command is:

**Sample Commands and Data With Delimiters**

**COMMANDS**

```plaintext
: LAYOUT 'abc' DELIMITER '*';
   FIELD FLDOONUM 1 START 2 LENGTH 8 ALIGN RIGHT
       POSITION 5.6 in CURRENT
       FONT varb ; /* Variable text - Amount */
   FIELD FLDOONUM 2 ALIGN LEFT
       POSITION 1.1 in .9 in
       FONT varb ; /*variable - customer name */
```

**DATA**
Controlling Page Formatting

Parameters on the PAGEDEF and PAGEFORMAT commands let you specify the margins of the page. The TOPMARGIN and BOTMARGIN keywords are used to reserve space at the top and bottom of the page. The page headers and trailers are normally placed into this reserved space.

No other text or objects should be written into the margins - only page header and trailer data.

The bottom margin is also used for two other purposes:

- a BODY or GRPHEADER Data Record that would cause the baseline position to move into the bottom margin area causes a logical page eject
- any graphic that has been started with the DRAWGRAPHIC command, but not explicitly ended, automatically ends at print time before it extends into the bottom margin area.

You can force a new logical page in the output with the NEWPAGE keyword on a LAYOUT command (see LAYOUT Command (Record Format), p. 362). When an input record is encountered whose Record ID matches that LAYOUT name, a page eject is completed before the record data is processed. If this is a header or trailer layout, the page eject is performed before the header or trailer becomes active.

The ENDSpace keyword can also be used to control where page ejects are performed. If ENDSpace is coded on a LAYOUT, and a Data Record with the matching Record ID is encountered, a page eject is performed before the data is processed - if the remaining space on the page (before the bottom margin) is less than the ENDSpace value.

The ENDSpace keyword can be used to ensure that a Table Heading (Group Heading) does not print at the end of a page without allowing space for additional Data Records (body records), or to ensure that a table entry does not print at the bottom of a page without allowing space for a totals record.

The following example shows the use of page margins and the NEWPAGE and ENDSpace keywords:

Sample Page Formatting

```
PAGEFORMAT chub1 TOPMARGIN 2 in BOTMARGIN 2 in;
/* *******************************************************************/
/** statmid BODY **/
/* *******************************************************************/
LAYOUT C'statmid' PAGEHEADER NEWPAGE ENDSpace .5 in
  POSITION .6 in ABSOLUTE .55 in;
  FIELD TEXT C'Big Brother Bank' ALIGN LEFT
  FONT comp ; /* default to LAYOUT positioning */
```
Page Numbering

Page numbers can be placed with the **PAGENUM** keywords on the **FIELD** command. **PAGENUM** lets you specify whether the page number should print or not, and whether you want it reset to a specific value rather than using the current value (page count).

The page number prints as an integer (for example, 1, 2, 3, ...) and has a valid range of 1 to four billion (four unsigned bytes of data). If the specified or defaulted font used for printing the page number is other than an EBCDIC font, you must specify it using the **TYPE** subcommand on the **FONT** command.

The page number prints using the font specified on the **FIELD** command. You can also select a **POSITION**, **COLOR**, and **DIRECTION** for the page number using existing **FIELD** keywords.

The **ALIGN** parameter on **FIELD** can also be used to specify whether you want the page number **LEFT** or **RIGHT** aligned at the given position.

The **PAGECOUNT** keyword is allowed with the **PAGEDEF** and **PAGEFORMAT** commands that allows you to specify how page numbering is to be handled when switching between page formats. Page numbering can be stopped, reset, resumed for a certain point or continued from a certain point. For a detailed description on how to specify these options, see **PAGEDEF Command**, p. 401.

Graphical Objects

When creating output with record formatting, you can use the **DRAWGRAPHIC** commands to create boxes, lines, circles, and ellipses relative to the data printed with the **LAYOUT** command. **DRAWGRAPHIC** can be used with **DEFINE COLOR** to shade an object with a percentage of black or other colors, however **DRAWGRAPHIC** is not allowed if you are formatting with the traditional **PRINTLINE**.

Conditional Processing Considerations

Conditional processing works much the same in record formatting as when using the traditional **PRINTLINE** processing. The only difference is the ability to process based upon a field that is defined by delimiters instead of just a fixed start position and length.

Logical Page Eject Processing

A logical page eject can be caused by the following:

- Any Record ID that references a layout format with a specification of New Page.
- A relative baseline overflow (a Body or Group Header layout format that when processed against the current input record causes an overflow of the current print position into the bottom margin). If processing of the input record would cause a relative baseline overflow, the page eject is processed before any part of the input record is printed.
- A Data Map change or Medium Map change, or, in Mixed Mode, a Begin Document or Begin Page structured field.

Page Header, Page Trailer, and Group Header Data Records used with page ejects are activated in the following manner:
• If a Data Record specifies the Record ID of a PAGEDEF Page Header layout format, that Data Record is not printed on receipt but is saved as the active page header record (for that PAGEFORMAT). It is saved for the duration of the job or until a subsequent Data Record specifies a Page Header (for that PAGEFORMAT).

• If a Data Record specifies the Record ID of a PAGEDEF Page Trailer layout format, that Data Record is not printed on receipt but is saved as the active page trailer record (for that PAGEFORMAT). It is saved for the duration of the job or until a subsequent Data Record specifies a Page Trailer (for that PAGEFORMAT).

• If a Data Record specifies the Record ID of a PAGEDEF Group Header layout format, that Data Record is not printed on receipt but is saved as the active group header record. The PAGEDEF Group Header is printed when the next Data Record specifies a Body layout with a GROUP specification and on subsequent page ejects. The Group Header and its associated Data Record is kept active until a subsequent Data Record specifies a Body layout with a NOGROUP specification.

When a logical page eject occurs, the following actions are taken in the following order:

• For the current page:
  1. If this is the start of a line data document (no previous page ejects, group header records or body records have been processed with this PAGEDEF), current page items 1 through 3 are skipped.
  2. If an active page header record was in effect prior to this layout format, that record is presented on the current page using the matching layout. Otherwise, if the active PAGEFORMAT contains a default Page Header layout, that layout is used to present a page header.
  3. If an active page trailer record was in effect prior to this layout format, that record is presented on the current page using the matching layout. Otherwise, if the active PAGEFORMAT contains a default Page Trailer layout, that layout is used to present a page trailer.

• For the new page:
  1. The current print position is moved to the top of the new page and offset from the top of the new page by the top margin. If the PAGEFORMAT is changed, the new Data Map’s Margin Definition and layouts are used.
  2. If an active group header record exists for this PAGEFORMAT, that record is presented on the new page using the matching Record layout. Note that the group header is not actually printed and causes no action until a Body layout with Group Indicator is processed for the page. If the layout specifies relative positioning, the baseline position of the layout is offset from the top of the page by the top margin plus one line.
  3. If the page eject was caused by a Body layout, the input record causing the page eject is presented on the new page using the layout referenced by the record. If the layout specifies relative positioning and is preceded on the page by a group header, the baseline position is relative to the last printed line of the group header. If the layout specifies relative positioning and is not preceded on the page by a group header, the baseline position of the layout is offset from the top of the page by the top margin plus one line.

**Note**

The actual locations of “top of page” and “top margin” are affected by the text orientation. See Using Margins in Record Formatting, p. 75 for additional information.
Defining Color Models

Record formatting provides you with the ability to predefined a color with your own name and then use that name anytime this color is needed. It works in much the same way as a `FONT` command where you define the `FONT` with an internal name and then use that name when you place text on the page.

Defining Logical Page Size

Positioning a Logical Page on a Sheet, p. 27 shows how to establish the origin point of a logical page, relative to the media origin on a sheet of paper, using the `OFFSET` subcommand. The following example shows you how to establish the width and height of the logical page relative to this origin point. This example illustrates how the dimensions of a logical page are determined by form definitions and page definitions.

```
SETUNITS 1 IN 1 IN
LINESP 8 LPI;
FORMDEF ABCD
OFFSET 0 .5;
PAGEDEF ABCD
WIDTH 7.5
HEIGHT 10
DIRECTION ACROSS;
FONT GS12 GS12;
LAYOUT 'abc'
FONT GS12
POSITION 0 TOP;
```

Normally, all parameters consist of a number and a unit of measurement, for example, 6 IN. (See Units of Measurement, p. 213 for information on units that are available.) Numbers can be specified with up to three decimal places. The `LAYOUT` command is included because at least one is required for all page definitions; see LAYOUT Command (Record Format), p. 362 for more information.

Logical Page Dimensions

The `OFFSET` subcommand (0) (.5) in the sample form definition establishes the corner or origin of the logical page relative to the physical sheet. The `WIDTH` and `HEIGHT` subcommands, (7.5) and (10), specify the dimensions of the logical page relative to the logical page origin.
Note

Be careful not to define a logical page larger than the physical sheet. PPFA does not check the size of the physical sheet.

Positioning the Data

The previous section showed you how to define the size of a logical page. The next examples show you how to position data inside the logical page.

Changing Logical Page Print Direction

Logical pages can have four different print directions: ACROSS, DOWN, BACK, and UP. This example shows that all four directions can be specified in relation to one offset specification:

```
FORMDEF ABCD
OFFSET (1) (2) ;
PAGedef DEFG ;
FONT GS12 GS12;
PAGEFORMAT DEFG1
WIDTH (3)
HEIGHT (4)
DIRECTION ACROSS ;
LAYOUT 'abc' ;
PAGEFORMAT DEFG2
WIDTH (3)
HEIGHT (4)
DIRECTION DOWN ;
LAYOUT 'def' ;
PAGEFORMAT DEFG3
WIDTH (3)
HEIGHT (4)
DIRECTION BACK ;
LAYOUT 'ghi' ;
PAGEFORMAT DEFG4
WIDTH (3)
HEIGHT (4)
DIRECTION UP ;
LAYOUT 'jki' ;
```

Note

The parenthetical numbers represent dimensions. Figure Logical Page Dimensions, p. 72 shows how these dimensions relate to the logical page.

One page definition is used to simplify the example, yet four logical pages are specified. The PAGEFORMAT commands create subsets of page definitions for each logical page.
The page formats in this example require an Invoke Data Map structured field at the place in the data file where you want to change page formats. The **LAYOUT** commands are required but are not relevant in the example.

The **DIRECTION** subcommand with one of its four direction parameters **ACROSS**, **DOWN**, **UP**, or **BACK** specifies the print direction of the logical page.

Figure Logical Page Print Directions in Relation to Origin, p. 74 shows the format of each of the logical pages specified in the page definition with the direction specification of each. The pages with the **ACROSS** and **BACK** directions are in portrait presentation. The pages with the **DOWN** and **UP** directions are in landscape presentation.

**Logical Page Print Directions in Relation to Origin**

The media origins and logical page origins do not change with the presentation of the data on the page. The **OFFSET** subcommand of the form definition need not change. However, the width and height dimensions do change; that is, the **WIDTH** subcommand always governs the horizontal (inline) dimension as you view the page, and the **HEIGHT** subcommand always governs the vertical (baseline) dimension whether the page is in portrait or in landscape presentation. Ensure that these specifications do not cause the logical page to cross the edge of the physical page.
However, if the DOWN direction is specified for use with a continuous forms printer, the PRESENT and DIRECTION subcommands may need to be specified in the form definition. See Specifying Page Presentation on Continuous-Forms Printers, p. 37 for more information.

Using Margins in Record Formatting

Margins follow the inline direction of the page. For example, if the text orientation is ACROSS, the top-left diagram in Figure Relationship of Margin Definition to Text Orientation, p. 76 shows the left, top, right, and bottom margins, respectively. Once specified, these margins define a bounding box for the PAGEFORMAT as indicated by the dotted lines.

Note that if the text orientation is changed, the same bounding box applies to the new orientation, but the name of the margins change in the new orientation. For example, if the new text orientation is DOWN, as shown in the top-right diagram of this same figure, the top margin in the new orientation is now defined on the long side of the page, and so on.

Left Margin

- Specifies the offset of the left margin along the i axis from the left edge of the page. The left edge of the page is the zero position on the i axis.

Top Margin

- Specifies the offset of the top margin along the b axis from the top edge of the page. The top edge of the page is the zero position on the b axis.

Right Margin

- Specifies the offset of the right margin along the i axis from the right edge of the page.

Bottom Margin

- Specifies the offset of the bottom margin along the b axis from the bottom edge of the page.
Relationship of Margin Definition to Text Orientation

Processing Fields

This section describes the mapping of individual fields to the printed sheets. The technique allows you to print unformatted data according to precise specifications, and these specifications can change without affecting the data file.

The rule for field processing of data files is: Each FIELD command must follow its associated LAYOUT command, and more than one FIELD command can be specified for a single LAYOUT command.
For this field-processing example, the data file shown in the next figure is used. Figure Data Arranged on the Printed Page, p. 77 represents an output format that could be used to place data on a form, such as an invoice or an order. The page definition commands to print Figure Data Arranged on the Printed Page, p. 77 are as follows:

```plaintext
PAGEDEF ABCD
   WIDTH 7 IN
   HEIGHT 8 IN ;
FONT GS12 GS12;
LAYOUT 'abc' POSITION 1 IN ABSOLUTE 1 IN ; /*PROCESSING FOR R1 */
   FIELD START 1 LENGTH 4 ; /*THE LAYOUT POSITION IS */
   /*THE DEFAULT FOR THE FIRST FIELD*/
   FIELD START 11 LENGTH 4
      POSITION 4 IN 0 IN ;
LAYOUT 'def' POSITION 3 IN ABSOLUTE 4 IN ; /*PROCESSING FOR R2 */
   FIELD START 1 LENGTH 4 ; /*DEFAULT POSITION */
   FIELD START 6 LENGTH 4
      POSITION 0 IN 1 IN ;
   FIELD START 13 LENGTH 3
      POSITION 2 IN 3 IN ;
LAYOUT 'ghi' POSITION 1 IN ABSOLUTE 2 IN ; /*PROCESSING FOR R3 */
   FIELD START 1 LENGTH 4 ; /*DEFAULT POSITION */
   FIELD START 11 LENGTH 4
      POSITION 4 IN 0 IN ;
```

The data area of this example does not show the Record ID.

**Note**

The unformatted print data file:

<table>
<thead>
<tr>
<th>R1</th>
<th>R2</th>
<th>R3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Data File**

**Data Arranged on the Printed Page**
Position Subcommand

The **POSITION** subcommand of each **LAYOUT** command specifies the layout position relative to either the logical page origin or the previous **LAYOUT** position. The **POSITION** subcommands below **FIELD** commands specify a field position relative to the governing **LAYOUT** position.

This is for use in positioning text, objects and graphics. If **RELATIVE** is specified or **POSITION** is not specified, the baseline of the Position is relative to the previous **LAYOUT** position.

1. For **PAGEHEADER LAYOUT** the baseline position can be anywhere on a logical page.
2. For **PAGETRAILER**, **GROUPHEADER**, and **BODY LAYOUT** the baseline position can be anywhere on a logical page and can be specified as **RELATIVE**.

Following **POSITION** subcommands come the horizontal (x) then the vertical (y) offsets from the reference point.

```
x
   Specifies the horizontal offset from the left side of the logical page.
```

```
y
   Specifies the vertical offset from the top side of the logical page.
```

They are parallel in structure to the **OFFSET** subcommand of the form definition.

For example, the final **POSITION** subcommand on the previous example places the final field 1 + 4 inches to the right of the left edge of the logical page, combining the x value of 1 in the **LAYOUT** command, and the x value of 4 in the nested **FIELD** command. The 0 in the **FIELD** command specifies no change to the y value in the **LAYOUT** command. Thus, the position of the final field is 5 IN (x), 2 IN (y).

**Note**

The first **FIELD** command within each **LAYOUT** has no position specification, because the **LAYOUT** **POSITION** value is the default for the first **FIELD** command nested under it.

Alternate controls for the x and y values of a **POSITION** subcommand are available. See the description of the **POSITION** subcommand in **FIELD** command (Record Format).

**FIELD Command as Used in this Example**

In the **FIELD** command, the **START** and **LENGTH** parameters specify the location of the field in the record to be processed. **START** indicates the starting byte position, and **LENGTH** specifies the number of bytes in the field.

```bash
setunits linesp 6 lpi;
PAGED DEF rel9 replace yes
   direction across width 8.5 in height 11.0 in;
FONT GS12 GS12;
LAYOUT 'abc' position 0 IN 1.0 IN;
/* The fields will be placed at +120 pels, +24 pels (next) */
/* and +48 pels (.20 IN) from lines previously placed on page */
```
setunits linesp 10 lpi;
LAYOUT 'def' position 0 relative next;  
    FIELD START 1 LENGTH 3 position 0 IN .5 IN;  
    FIELD START 4 LENGTH 3 position 0 IN next;  
    FIELD START 7 LENGTH 3 position current .20 IN;

Printing Lines in Two Directions on a Page

Lines can be printed in any of four directions, depending on the type of printer being used. Refer to your printer’s documentation for the print directions supported by your printer.

The four parameters for line direction are ACROSS, DOWN, BACK, and UP. The PPFA commands used to format a line-data file with lines printed in more than one direction (as shown in Figure A Printout with More Than One Line Direction, p. 79) are stated in the following page definition:

```
PAGEDEF ATOG
    DIRECTION ACROSS;
    FONT GS12 GS12;
    LAYOUT 'abc' POSITION 1 IN ABSOLUTE 1 IN ; /*LINES A-E */
    LAYOUT 'def' POSITION .5 IN ABSOLUTE 6 IN /*LINE F */
        DIRECTION UP ;
    LAYOUT 'ghi' POSITION 1 IN ABSOLUTE 6 IN ; /*LINE G */
```

A Printout with More Than One Line Direction

The data area of this example does not show the Record ID.

In this page definition, the logical page direction ACROSS is specified. This is actually the default, but its inclusion clarifies that no direction control is needed for lines A-E. The default direction of a layout is the direction specification of the logical page of which it is part. The LAYOUT command for the record F has a DIRECTION subcommand because the direction specification changes from that of the previous line. Record G is to be printed in the ACROSS direction again. A direction is not specified, however, because the ACROSS direction is the default for all lines in this page definition.

Printing Fields in Two Directions on the Same Page

This example is similar to Figure A Printout with More Than One Line Direction, p. 79, except that you learn how to control direction field by field. This method creates a field-processing page definition and
places direction controls in the FIELD commands. This command stream contains a portion of the page definition controls, showing only the LAYOUT commands:

```
LAYOUT 'abc' POSITION LEFTMARGIN TOPMARGIN NEWPAGE;
   FIELD START 1 LENGTH 4 ;
LAYOUT 'def' POSITION 2 IN ABSOLUTE 4 IN ;
   FIELD START 7 LENGTH 4
   DIRECTION UP ;
```

As expected in field processing, FIELD commands are nested within LAYOUT commands. Figure Field Direction, p. 80 shows a simplified portion of an unformatted file and two pages of the printout formatted by the page definition, part of which is shown in the command stream. Two layouts are specified because the data file contains two input record formats (1 and 3 are alike; 2 and 4 are alike) and because the fields are mapped to two different positions in the output. The assumption of this sample is that the data file is actually much longer than the portion shown. If, however, the records in the file alternate in format as the first four do, the two LAYOUTs of this page definition format as many records as are presented, two to a page, on pages 1 through n.

If more than two mappings are required by the print job, more than two LAYOUT commands are required in the page definition.

Note

The data area of this example does not show the Record ID.

Field Direction

Varying Fonts on a Page

This example illustrates a simple font variation within a printout. The task is to print a line-data file having the first line of each page in bold-faced type and the rest in standard type. This requires controls for two fonts in the page definition.

The commands to select a single font for the page, as shown in Figure Data File Printed Using a Single Font, p. 81, are as follows:

The FONT command contains two names: the local (STANDARD) name and the user-access (M101) name for the selected font.

```
PAGEDEF ABCD ;
    FONT STANDARD M101 ;
    FONT BOLDFACE M102 ;
```
Fonts cannot be an FGID (Font Typeface Global Identifier). Also, all page definitions require a `LAYOUT` command.

The following example shows line data using a single font:

### Line Data for Single Font Example

<table>
<thead>
<tr>
<th>def</th>
<th>Record 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ghi</td>
<td>Record 2</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 3</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 4</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 5</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 6</td>
</tr>
<tr>
<td>def</td>
<td>Record 7</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 8</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 9</td>
</tr>
<tr>
<td>def</td>
<td>Record 10</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 11</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 12</td>
</tr>
<tr>
<td>ghi</td>
<td>Record 13</td>
</tr>
</tbody>
</table>

### Data File Printed Using a Single Font

```
Record 1
Record 2
Record 3
Record 4
Record 5
Record 6
Record 7
Record 8
Record 9
Record 10
Record 11
Record 12
Record 13
```

This command stream works on the principle that each line of output whose font you want to change from the font in the previous line must be controlled by a separate `LAYOUT` command. The `FONT` subcommand of the `LAYOUT` command names the font desired for that line. In this example, two `LAYOUT` commands are used because one font change and two fonts are intended for the output. The user-access font names appear in the two `FONT` commands immediately below the `PAGEDEF` command and, optionally, a local name. `M101` and `M102` in the example are user-access names; `BOLDFACE` is a local name. Use the local name in the `FONT` subcommand of `LAYOUT` if it is included in the corresponding `FONT` command, as is done for the first `LAYOUT` command.

### Line Data for Two Font Example

<table>
<thead>
<tr>
<th>abc</th>
<th>Record 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ghi</td>
<td>Record 2</td>
</tr>
</tbody>
</table>
Font Change Using FONT Commands and Subcommands

Changing fonts field by field is similar to changing them in layouts. You map each field individually with a FIELD command; include a FONT subcommand in the FIELD command. If a font change is desired for a field, as with the FONT subcommand of a LAYOUT command, the font must be previously named in a FONT command.

Rotating Fonts

Fonts rotate relative to the inline direction of lines (or fields).

This example focuses on a single letter A from FONTA. With PPFA, a single font specified in a page definition can produce letters in any of four rotations. This is accomplished by a FONT command that specifies rotation. If, as in this example, you want to vary the rotation of a font twice within a page, you use two FONT commands, one for each rotation. You also use two LAYOUT commands to map the data to the printout, using the two rotations of the font. In a field processing application, FIELD commands can be used in the same way. These LAYOUT commands name the rotated font in a FONT subcommand.

The next figure breaks down the elements required for the FONT commands and subcommands. Distinct local names and rotation specifications for each font are placed in a FONT command. These identify a font as rotated within a page definition. The rotation of a character is relative to the inline direction of a field or LAYOUT. The characters and rotations shown here assume an inline direction of ACROSS.
Character Rotation

<table>
<thead>
<tr>
<th>FONT command</th>
<th>Name</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Name 1</td>
<td></td>
<td>Rotation 0</td>
</tr>
<tr>
<td>Local Name 2</td>
<td>User-access name</td>
<td>Rotation 90</td>
</tr>
<tr>
<td>Local Name 3</td>
<td></td>
<td>Rotation 180</td>
</tr>
<tr>
<td>Local Name 4</td>
<td></td>
<td>Rotation 270</td>
</tr>
</tbody>
</table>

The FONT subcommands within LAYOUT or FIELD commands that name the rotated font in that page definition use only the local name. The following command stream shows the proper specification and nesting of FONT commands and subcommands for rotation.

```
PAGEDEF ABCD ;
FONT FONTA M103 ; /*NO ROTATION, LOCAL AND USER-ACCESS NAMES.*/
FONT FONTARTD180 M103 /*ROTATED FONT, LOCAL, USER-ACCESS NAMES PLUS ROTATION SUBCOMMAND AND PARAMETER.*/
   ROTATION 180 ; /*NAMES PLUS ROTATION SUBCOMMAND AND PARAMETER.*/
LAYOUT 'abc' FONT FONTA ; /*LOCAL NAME*/
LAYOUT 'def' FONT FONTARTD180 ; /*LOCAL NAME*/
```

Example of Assumed Data File and Rotation Specifications

```
AAA
AAA
AAA
\`AA
\`AA
```

FONTA, identified in the first FONT command, requires no rotation parameter because it is printed in the default position (or 0° rotation) for font M103. For the rotated font, the second FONT command identifies FONTARTD180 (the local name) as M103 rotated 180°.
Using Traditional Kanji Formatting

Traditional kanji print presentation, called tate, is possible with your print server printers, using a combination of font rotation and logical page direction. A logical page in the DOWN direction and a 270° font rotation provide the right combination to present kanji in tate format on a print server printer.

```
FORMDEF TATE
  OFFSET 1 IN 1 IN ;
PAGedef TATE
  HEIGHT 5 IN
  WIDTH 6 IN
  DIRECTION DOWN ;
  FONT KANJIRTD M104
  ROTATION 270 ;
  LAYOUT ‘tate’ FONT KANJIRTD;
```

Figure AFP Printer Tate Presentation, p. 84 shows the result of formatting with the above page definition. The characters are added to lines down the page. Lines are added right to left.

AFP Printer Tate Presentation

Record Formatting Examples

In order to allow different formats for different groups (or tables) of data, each of which have an unpredictable number of entries, a Record ID is assigned to each output record to identify the type of record and control layout formatting. An application can group data fields that are to be formatted together as an entity into Data Records with a specific Record ID. For example, in a bank statement, the data fields for a check transaction might be grouped together with a Record ID identifying that record as a check transaction. The PAGEDEF would then define a special layout format for a check transaction with a matching Record ID.

The same thing could be done for a deposit transaction, customer account information, deposit totals, check totals, etc. If the customer account information is going to be used in a page header on each page, the PAGEDEF can define a special layout format for a customer information record that automatically generates a page header for each page.
This section shows two complete examples using the record formatting process. Each is divided into three parts - the desired output (after `PAGEDEF` processing), the application output (before `PAGEDEF` processing), and the PPFA commands.

**Example 1 Desired Output (after PAGEDEF Processing)**

The example user data along with the PPFA commands are meant to create this printed output. (The following page has been resized to fit the format of this book.)

**Part One of Sample Graphic Created by the Following User Data and PPFA Commands.**

---

Big Brother Bank  
"We watch over you"  
P.O. Box 5723  
Beantown, MA 02116  
Justin Care  
123 Redlight Lane  
TreatNsouth, MA 02345

Super Checking Account Activity

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPOSIT</td>
<td>01/01/14</td>
<td>25.96</td>
</tr>
<tr>
<td>AUTO DISPO</td>
<td>01/01/14</td>
<td>394.27</td>
</tr>
<tr>
<td>AUTO DISPO</td>
<td>01/01/14</td>
<td>394.27</td>
</tr>
<tr>
<td>INTEREST</td>
<td>01/01/14</td>
<td>11.45</td>
</tr>
</tbody>
</table>

Total Credits 1946.93

<table>
<thead>
<tr>
<th>Check No.</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>382</td>
<td>01/01/14</td>
<td>25.96</td>
</tr>
<tr>
<td>384</td>
<td>01/01/14</td>
<td>394.27</td>
</tr>
<tr>
<td>386</td>
<td>01/01/14</td>
<td>394.27</td>
</tr>
<tr>
<td>388</td>
<td>01/01/14</td>
<td>11.45</td>
</tr>
</tbody>
</table>

Total Checks 1946.93

---

Using Page Definition Commands for Record Format Line Data and XML Data
Part Two of Sample Graphic Created by the Following User Data and PPFA Commands.

Example 1 Application Output (before PAGEDEF Processing)

Each layout record contains all information for a given layout. Because of lack of space, only the first 80 bytes are shown here. The first 10 characters must contain the layout ID.
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ckheader</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ckdata1</td>
<td>352</td>
<td>01/04/02</td>
<td>$ 321.50</td>
</tr>
<tr>
<td>ckdata1</td>
<td>353</td>
<td>01/05/02</td>
<td>$ 100.00</td>
</tr>
<tr>
<td>ckdata1</td>
<td>354</td>
<td>01/10/02</td>
<td>$ 122.30</td>
</tr>
<tr>
<td>ckdata1</td>
<td>355</td>
<td>01/11/02</td>
<td>$ 59.95</td>
</tr>
<tr>
<td>ckdata1</td>
<td>356</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>357</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>358</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>359</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>360</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>361</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>362</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>363</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>364</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>365</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>366</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>367</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>368</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>369</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>370</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>371</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>372</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>373</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>374</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>375</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>376</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>377</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>378</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>379</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>380</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>381</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>382</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>383</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>384</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>385</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>386</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>387</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>388</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>389</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>390</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>391</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>392</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>393</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>394</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>395</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>396</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>397</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>398</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>399</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>400</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>ckdata1</td>
<td>401</td>
<td>01/30/02</td>
<td>$ 500.35</td>
</tr>
<tr>
<td>ckdata1</td>
<td>402</td>
<td>01/15/02</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>Date</td>
<td>Amount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/04/02</td>
<td>$2269.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/05/02</td>
<td>$2196.64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/10/02</td>
<td>$2074.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/11/02</td>
<td>$2014.39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/15/02</td>
<td>$2016.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01/30/02</td>
<td>$2570.25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total: $2581.74

Example 1 PPFA Commands

```plaintext
PAGEDEF justin replace yes
   WIDTH 8.5 in
   HEIGHT 11.0 in;
   FONT comp a075nc; /*Big Brother Bank font */
   FONT ital a175dc; /*Italic theme */
   FONT addr a075dc; /*Big Brother address */
   FONT varb gt10; /*Variable data */
   FONT super a075dc; /*Super Checking Account */
   FONT head a055ac; /*Headings */
   FONT bhead a075ac; /*Bold Headings */

PAGEFORMAT chub1 TOPMARGIN 2 in BOTMARGIN 2 in;
/*===========================================================*/
/** statmid BODY **/
/*===========================================================*/
LAYOUT C'statmid' PAGEHEADER NEWPAGE
POSITION .6 in ABSOLUTE .55 in;
FIELD TEXT C'Big Brother Bank' ALIGN LEFT
FONT comp ; /* default to LAYOUT positioning*/
FIELD TEXT C'"We watch over you"' ALIGN LEFT
POSITION 0 NEXT
```
Using Page Definition Commands for Record Format Line Data and XML Data

FONT ital ; /*default to next line */
FIELD TEXT C'P.O. Box 1573' ALIGN LEFT
POSITION 0 NEXT
FONT addr ; /*default to next line */
FIELD TEXT C'Beantown, MA 02116' ALIGN LEFT
POSITION 0 NEXT
FONT addr ; /*default to next line */
FIELD TEXT C'Account Number:' ALIGN LEFT
POSITION 4.3 in .2 in
FONT head ; /*New area on right */
FIELD TEXT C'Statement Begin Date:' ALIGN LEFT
POSITION 4.3 in NEXT
FONT head ; /*New area on right */
FIELD TEXT C'Statement End Date:' ALIGN LEFT
POSITION 4.3 in NEXT
FONT head ; /*New area on right */
FIELD START 1 LENGTH 10 ALIGN RIGHT
POSITION 7.5 in .2 in
FONT varb ; /*variable - account number*/
FIELD START 75 LENGTH 12
POSITION 7.5 in NEXT
ALIGN RIGHT /* data is missing from example */
FONT varb ; /*variable - begin date */
FIELD START 88 LENGTH 12
POSITION 7.5 in NEXT
ALIGN RIGHT /* data is missing from example */
FONT varb ; /*variable - end date */
FIELD START 11 LENGTH 19 ALIGN LEFT
POSITION 1.1 in .9 in
FONT varb ; /*variable - customer name */
FIELD START 30 LENGTH 19 ALIGN LEFT
POSITION 1.1 in NEXT
FONT varb ; /*variable - customer address */
FIELD START 49 LENGTH 22 ALIGN LEFT
POSITION 1.1 in NEXT
FONT varb ; /*variable - customer city, st. */

/***************************************************************************/
/** statsum BODY **/
/***************************************************************************/
LAYOUT C'statsum' BODY
POSITION .6 in .5 in;
FIELD TEXT C'Super Checking Account Activity'
FONT super ; /* Static text - Super Checking */
DRAWGRAPHIC LINE ACROSS 7.5 IN LINEWT BOLD
POSITION 0 .15 in
copy down 2 spaced 1 mm;
FIELD TEXT C'Beginning Balance'
POSITION .3 in .4 in
FONT head ; /* Static text - first header */
FIELD TEXT C'Credits'
POSITION 2.4 in CURRENT
2 Examples of Using PPFA
POSITION 1.3 in CURRENT
FONT varb ; /* Variable text - Description */
FIELD START 14 LENGTH 8
POSITION 3 in CURRENT
FONT varb ; /* Variable text - Date */
FIELD START 24 LENGTH 8 ALIGN RIGHT
POSITION 5.6 in CURRENT
FONT varb ; /* Variable text - Amount */

/******************************************************************************/
/** ctotal BODY */
/******************************************************************************/
LAYOUT C'ctotal' BODY GROUP;
FIELD TEXT C'Total Credits'
POSITION 1.5 in .2 in
FONT bhead ; /* Stat text - Total credits */
FIELD START 24 LENGTH 8 ALIGN RIGHT
POSITION 7.3 in CURRENT
FONT varb ; /* Variable text - Amount */
DRAWGRAPHIC LINE ACROSS 7.5 IN LINEWT BOLD
POSITION 0 next;

/******************************************************************************/
/** ckheader GROUPHEADER */
/******************************************************************************/
LAYOUT C'ckheader' GRPHEADER XSPACE .2 in
POSITION SAME .6 in;
FIELD TEXT C'Checks'
FIELD TEXT C'Check No.'
POSITION 1.4 in CURRENT
FONT head ; /* Stat text - Check number */
FIELD TEXT C'Date'
POSITION 2.5 in CURRENT
FONT head ; /* Stat text - Date of check */
FIELD TEXT C'Amount'
POSITION 3.5 in CURRENT
FONT head ; /* Stat text - Amount of check*/
FIELD TEXT C'Check No.'
POSITION 4.6 in CURRENT
FONT head ; /* Stat text - Check number */
FIELD TEXT C'Date'
POSITION 5.6 in CURRENT
FONT head ; /* Stat text - Date of check */
FIELD TEXT C'Amount'
POSITION 6.8 in CURRENT
FONT head ; /* Stat text - Amount of check*/
DRAWGRAPHIC LINE ACROSS 6.2 IN LINEWT BOLD
POSITION 1.3 in next;
DRAWGRAPHIC LINE DOWN LINETYPE shortdash
POSITION 4.5 in CPOS;
2 Examples of Using PPFA
POSITION 1.3 in CURRENT
FONT head ;/* Stat text - Date of balance */
FIELD TEXT C'Balance'
POSITION 2.8 in CURRENT
FONT head ;/* Static text - Balance */
FIELD TEXT C'Date'
POSITION 4.3 in CURRENT
FONT head ;/* Stat text - Date of balance */
FIELD TEXT C'Balance'
POSITION 5.8 in CURRENT
FONT head ;/* Static text - Balance */
FIELD TEXT C'Balances'
POSITION 0 NEXT
FONT bhead ;/* Static text - Daily Balance */
DRAWGRAPHIC LINE ACROSS 6.2 IN LINEWT BOLD
POSITION 1.3 in CPOS;

 /***********************************************************************/
 /** baldatal BODY left side **/
 /***********************************************************************/
 LAYOUT C'baldatal' BODY GROUP
 POSITION SAME NEXT;
 FIELD START 14 LENGTH 8
 POSITION 1.3 in CURRENT
 FONT varb ;/* Variable text - Date */
   FIELD START 24 LENGTH 8 ALIGN RIGHT
   POSITION 3.6 in CURRENT
   FONT varb ;/* Variable text - Amount */

 /***********************************************************************/
 /** baldatar BODY right side **/
 /***********************************************************************/
 LAYOUT C'baldatar' BODY GROUP
 POSITION SAME SAME;
 FIELD START 14 LENGTH 8
 POSITION 4.3 in CURRENT
 FONT varb ;/* Variable text - Date */
   FIELD START 24 LENGTH 8 ALIGN RIGHT
   POSITION 6.6 in CURRENT
   FONT varb ;/* Variable text - Amount */

 /***********************************************************************/
 /** baltotal BODY **/
 /***********************************************************************/
 LAYOUT C'baltotal' BODY GROUP;
 FIELD TEXT C'Final Balance'
 POSITION 1.5 in .2 in
 FONT bhead ;/* Stat text - Final balance */
 FIELD START 24 LENGTH 8 ALIGN RIGHT
 POSITION 7.3 IN CURRENT
 FONT varb ;/* Variable text - Amount */

Using Page Definition Commands for Record Format Line Data and XML Data
Example 2 Using Repeated and Unended Boxes

This example shows how to use the repeated box option, a single circle and some unended boxes. (The following example has been resized to fit the format of this book.)
Example Showing How to Use the Repeating Box Option

<table>
<thead>
<tr>
<th>Date</th>
<th>Check no.</th>
<th>Payable to</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/04/02</td>
<td>352</td>
<td>Walmart</td>
<td>$ 321.50</td>
</tr>
<tr>
<td>01/05/02</td>
<td>353</td>
<td>Sears</td>
<td>$ 100.00</td>
</tr>
<tr>
<td>01/10/02</td>
<td>354</td>
<td>Boulder Bookstore</td>
<td>$ 122.30</td>
</tr>
<tr>
<td>01/11/02</td>
<td>355</td>
<td>Kathy's Pretty Things</td>
<td>$ 59.95</td>
</tr>
<tr>
<td>01/15/02</td>
<td>356</td>
<td>Pirie Racing Enterprises</td>
<td>$ 852.33</td>
</tr>
<tr>
<td>01/30/02</td>
<td>357</td>
<td>Rockley's Music Center</td>
<td>$ 500.35</td>
</tr>
</tbody>
</table>

Example 2 Application Output (before PAGEDEF Processing)

```plaintext
statmid Justin Case 123 Redlight Lane Twistnshout MA 02345
ckheader
ckdata 352 01/04/02 $ 321.50 Walmart
ckdata 353 01/05/02 $ 100.00 Sears
ckdata 354 01/10/02 $ 122.30 Boulder Bookstore
ckdata 355 01/11/02 $ 59.95 Kathy's Pretty Things
ckdata 356 01/15/02 $ 852.33 Pirie Racing Enterprises
ckdata 357 01/30/02 $ 500.35 Rockley's Music Center
ckend
```

PPFA Input for Repeated Boxes Example 2

```plaintext
PAGEDEF rept1 replace yes;
  FONT addr a075dc ; /*customer address */
  FONT varb gt10 ; /*Variable data */
  FONT bhead a075ac; /*Bold Headings */
  SETUNITS LINESP .25 in ; /* Line spacing */
  PAGEFORMAT rept1 BOTMARGIN 2 in;
  SEGMENT ibmlog; /*IBM logo */
```
LAYOUT C'statmid'
SEGMENT ibmlog 1.15 in 1.35 in
PAGEHEADER NEWPAGE
POSITION SAME ABSOLUTE NEXT;
  DRAWGRAPHIC CIRCLE RADIUS .5 in /* 1 inch circle */
  POSITION 1.5 in 1.5 in;
  DRAWGRAPHIC BOX BOXSIZE 2.6 IN .25 IN ROUNDED LARGE
    LINEWT 0 /* invisible border */
    POSITION 4 IN 1 IN
    COPY DOWN 2 SPACED 0
    FILL ALL DOT02;
  FIELD START 2 LENGTH 19 ALIGN LEFT
    POSITION 4.2 in 1.2 in
    FONT addr ; /* variable - customer name */
  FIELD START 21 LENGTH 19 ALIGN LEFT
    POSITION 4.2 in NEXT
    FONT addr ; /* variable - customer address */
  FIELD START 40 LENGTH 22 ALIGN LEFT
    POSITION 4.2 in NEXT
    FONT addr ; /* variable - customer city, st. */
LAYOUT C'ckheader' GRPHEADER XSPACE .25 in
  POSITION 1 in ABSOLUTE 2.5 in; /* set position */
  DRAWGRAPHIC BOX BOXSIZE .95 IN .3 IN
  POSITION 0 0;
  DRAWGRAPHIC BOX BOXSIZE .95 IN /* box started for data */
  POSITION 0 .3 in; /* no vertical size */
  FIELD TEXT C'Date'
  POSITION .3 in .2 in
  FONT bhead ; /* Stat text - Date of check */
  DRAWGRAPHIC BOX BOXSIZE .8 IN .3 IN
  POSITION .95 IN 0;
  DRAWGRAPHIC BOX BOXSIZE .8 IN /* box started for data */
  POSITION .95 in .3 in; /* no vertical size */
  FIELD TEXT C'Check No.'
  POSITION 1 in .2 in
  FONT bhead ; /* Stat text - Check number */
  DRAWGRAPHIC BOX BOXSIZE 3 IN .3 IN
  POSITION 1.75 IN 0;
  DRAWGRAPHIC BOX BOXSIZE 3 IN /* box started for data */
  POSITION 1.75 in .3 in; /* no vertical size */
  FIELD TEXT C'Payable to:'
  POSITION 2.9 in .2 in
  FONT bhead ; /* Static text - Payable to: */
  DRAWGRAPHIC BOX BOXSIZE .95 IN .3 IN
  POSITION 4.75 IN 0 in;
  DRAWGRAPHIC BOX BOXSIZE .95 in /* box started for data */
The XML page definition formatting function allows an application to specify formatting instructions for XML data by specifying an \texttt{XLAYOUT} command with specific formatting instructions for the data. The \texttt{XLAYOUT} command addresses an XML data item by specifying a \texttt{QTAG} (qualified tag) for that data. A \texttt{QTAG} is a series of XML start tags that fully identify the XML data item. For example, in Figure XML Data Elements, p. 100, for your customer’s first name, the \texttt{QTAG} would be \texttt{Customer}, \texttt{name}, and \texttt{first}. To define a local name “first” for easy reference you could use the following \texttt{DEFINE} command:

\begin{verbatim}
DEFINE first QTAG 'Customer','name','first';
\end{verbatim}

and reference it with the following \texttt{XLAYOUT} command using the defined local name “first”:

\begin{verbatim}
XLAYOUT first POSITION ...;
\end{verbatim}

Before printing the data, PSF scans the XML data item and matches it to an \texttt{XLAYOUT} command in the page definition by using its \texttt{QTAG}. The matching \texttt{XLAYOUT} command in the page definition is used to position and format the associated XML data item and its attributes on the printed page.

The XML page definition function has the following new PPFA concepts:

Relative Inline Positioning:
Relative inline positioning places data relative to the current position. If you position a text field and then place the text, the end of the text becomes the new current position. Graphics, barcodes, objects, segments, and overlays do not change the current position after they are originally positioned. For example, if you position a line with a DRAWGRAPHIC LINE command, the new current position is the starting point of that line. The length of the graphic line does not change the current position.

There are several restrictions when using relative inline positioning:

1. **XLAYOUT** commands with relative positioning cannot contain any of the following:
   - FIELD commands with inline positioning relative to the XLAYOUT (LPOS)
   - FIELD ATTR (attribute) with inline positioning relative to the XLAYOUT (LPOS)
   - FIELD commands with barcodes
   - DRAWGRAPHIC commands
   - OBJECT subcommands
   - SEGMENT subcommands
   - OVERLAY subcommands

2. You can only use the **SAME** parameter for inline positioning on the **XLAYOUT** command when the previously used **XLAYOUT** command used absolute inline positioning.

Absolute Inline Positioning:

Allows absolute inline positioning on a FIELD command for specific placement of elements.

Attributes are Special FIELDs:

The attribute is identified by name and the data printed is from the attribute value or a portion of the attribute value and not from the element content.

**Note**

1. If a FIELD is used for presenting any piece of data on the XLAYOUT command, FIELD commands must be used for all pieces of data presented on the XLAYOUT command. Since an attribute is a special field, if you want to print both an attribute value and the element data you need to code the attribute field for the attribute value and a regular field for the element data.

2. PSF suppresses leading and trailing blanks (X'40' for EBCDIC or X'20' for ASCII) in the data. Multiple embedded blanks are reduced to one blank.

**POSITION Subcommand**

The **POSITION** subcommand on each XLAYOUT command specifies the starting layout position in the printout. The **POSITION** subcommand on the FIELD command specifies a field position relative to the governing XLAYOUT position.

**Relative Baseline Position**

The baseline position corresponds to the y-pos position in PPFA and the inline position corresponds to the x-pos position.

If the baseline position is relative, the offset is measured as follows:

- For Page Header, the offset is relative to the top of the page.
• For Page Trailer, it is relative to the last Record processed; if there is none, it is relative to the top margin.

• For Group Header and Body, the offset is relative to the last Group Header or Body processed; if there is none, it is relative to the top margin.

• For Field, it is relative to the last Field or Body that was processed for print (whether or not data is printed).

The inline position is not changed in the case where there is no data to print.

For Example:

```
XDISPLAY text
  POSITION 6 mm 8 mm;
  FIELD ATTR 'attr1' FONT FONT03;
  FIELD ATTR 'attr2' FONT FONT03 POSITION 20 mm 5 mm;
  FIELD ATTR 'attr3' FONT FONT03;

attr1 = abcdefg
attr2 = W
attr3 = hjkmnp
```

Output:

```
abcdefg
  W
hjkmnp
```

In this case W is positioned at 6+20 mm across and 8+5 mm down and hjkmnp is positioned next to W. Since there is no POSITION specified for FIELD for attr3, its starting point is the current position after attr2 is printed.

If attr2 has no value:

```
attr1 = abcdefg
attr2 =
attr3 = hjkmnp
```

Output:

```
abcdefg

hjkmnp
```

In this case hjkmnp is positioned next to abcdefg but underneath, down 5 mm. Since there is no POSITION specified for FIELD for attr3, its starting point is the current position after attr2 is printed. When there is no data for attr2, the x position does not change from where it ended with attr1, but the y position moves down 5 mm.

**XML Data Element Example**

An application can group XML data elements to be formatted together as an entity by grouping those elements hierarchically under a collection XML data element. The data order normally does not matter in formatting the data elements unless the elements are to be placed relative to each other in the inline direction. Any elements to be placed inline relative to each other must be ordered in inline presentation...
order. Use the **XLAYOUT/FIELD** commands to place the data on the presentation device. Figure **XML Data Elements, p. 100** is an example of a bank customer showing the “name” and “address” fields placed together:

**XML Data Elements**

```xml
<Customer>
  <name>
    <title>Dr.</title>
    <first>Kelly</first>
    <last>Green</last>
  </name>
  <address>
    <strno>1911</strno>
    <street>Colt Lane</street>
    <city>Longmont</city>
    <state>CO</state>
    <zip>80501</zip>
  </address>
</Customer>
```

The example in Figure **XML Data Elements, p. 100** results in the following printed output:

Dr. Kelly Green  
1911 Colt Lane  
Longmont, CO 80501

The page definition used to create the output is as follows:

```plaintext
PAGEDEF xmp101 UDTYPE ebcdic REPLACE yes;
/*------------------------------*/
/* Font definitions: */
/*------------------------------*/
FONT E21H0C TYPE EBCDIC;

/*------------------------------*/
/* Use QTAG definitions to define short alias names */
/* that make coding the XLAYOUTs easier. Do the */
/* messy work here, allowing us to code on the XLAYOUT: */
/* XLAYOUT zip */
/* instead of: */
/* XLAYOUT QTAG 'Customer','address','zip' */
/*------------------------------*/
Define cust QTAG 'Customer';
Define title QTAG 'Customer','name','title';
Define first QTAG 'Customer','name','first';
Define last QTAG 'Customer','name','last';
Define strno QTAG 'Customer','address','strno';
Define street QTAG 'Customer','address','street';
Define city QTAG 'Customer','address','city';
Define state QTAG 'Customer','address','state';
Define zip QTAG 'Customer','address','zip';
```
In the above example, the XML data items “Dr.”, “Kelly”, and “Green” are printed relative to each other using relative inline positioning. This can only be done because the data appears in the following order: the title, “Dr.” is first; the first name, “Kelly” is next; and the last name, “Green” is last. However, if you wanted to use this data, and change the order of the names to print the last name followed by the first name, you must position the names using absolute inline positioning, because the data cannot be reordered using relative inline positioning.

**XML Data Format Example**

XML allows the same data to be used for multiple presentation media. In Figure XML Data File, p. 101 XML data file is shown formatted for printing with PPFA’s XML support.

**XML Data File**

```xml
<?xml version="1.0" ?>
```
<?xml:stylesheet type="text/xsl" href=bbbank.xsl"?>
<!-- 
Data for XML Example 
-->
<document>
<bankstatement>
<customer>
  <acctno>026-257311</acctno>
  <name>Justin Case</name>
  <street>123 Redlight Lane</street>
  <cityst Twistnshout, MA 02345</cityst>
</customer>
<begindate>JAN 02, 2002</begindate>
<enddate>FEB 01, 2002</enddate>

<!-- 
Page number generator 
-->
<pagenumber>

<!-- New account type = Super Checking Account 
-->

<supercheckingactivity type="superchk">
  <balance>
    <begin>2591.24</begin>
    <credit>1946.93</credit>
    <debit>1956.43</debit>
    <svchg>0.00</svchg>
    <end>0.00</end>
  </balance>

  <!-- Credit 
-->
  <credits>
    <transaction>
      <type>DEPOSIT</type>
      <date>01/05/2002</date>
      <amt>26.90</amt>
    </transaction>
    <transaction>
      <type>AUTO DEPOSIT</type>
      <date>01/05/2002</date>
      <amt>954.27</amt>
    </transaction>
    <transaction>
      <type>AUTO DEPOSIT</type>
      <date>01/30/2002</date>
      <amt>954.27</amt>
    </transaction>
    <transaction>
      <type>INTEREST</type>
      <date>01/31/2002</date>
      <amt>11.49</amt>
  </credits>
</supercheckingactivity>
<transaction>
<chkno>352</chkno>
<date>01/04/2002</date>
<amt>321.50</amt>
</transaction>
<transaction>
<chkno>353</chkno>
<date>01/05/2002</date>
<amt>100.00</amt>
</transaction>
<transaction>
<chkno>354</chkno>
<date>01/10/2002</date>
<amt>122.30</amt>
</transaction>
<transaction>
<chkno>355</chkno>
<date>01/11/2002</date>
<amt>59.95</amt>
</transaction>
<transaction>
<chkno>356</chkno>
<date>01/15/2002</date>
<amt>852.33</amt>
</transaction>
<transaction>
<chkno>357</chkno>
<date>01/30/2002</date>
<amt>500.35</amt>
</transaction>
</checks>
</balances>
<bankstatement>
  <customer>
    <acctno>887-278342</acctno>
    <name>Anna Merkin</name>
    <street>123 Chantilly Lane</street>
    <cityst>Long Neck Goose, VA 21177</cityst>
  </customer>
  <begindate>JAN 02, 2002</begindate>
  <enddate>FEB 01, 2002</enddate>
  <supercheckingactivity="suprchk">
    <balance>
      <begin>3722.23</begin>
      <credit>2084.58</credit>
      <debit>1908.94</debit>
      <svchg>0.00</svchg>
      <end>3897.87</end>
    </balance>
    <credits>
      <transaction>
        <type>DEPOSIT</type>
      </transaction>
    </credits>
  </supercheckingactivity>
</bankstatement>
<date>01/11/2002</date>
<amt>17.37</amt>
</transaction>
<transaction>
<type>AUTO DEPOSIT</type>
<date>01/15/2002</date>
<amt>1029.81</amt>
</transaction>
<transaction>
<type>AUTO DEPOSIT</type>
<date>01/30/2002</date>
<amt>1029.81</amt>
</transaction>
<transaction>
<type>INTEREST</type>
<date>01/31/2002</date>
<amt>7.59</amt>
</transaction>
<total>2084.58</total>
</credits>

 <!-- Checks -->
<!--
<!-- Checks -->
<!-- Checks -->

<checks>
<transaction>
<chkno>759</chkno>
<date>01/03/2002</date>
<amt>144.00</amt>
</transaction>
<transaction>
<chkno>760</chkno>
<date>01/04/2002</date>
<amt>93.11</amt>
</transaction>
<transaction>
<chkno>761</chkno>
<date>01/09/2002</date>
<amt>322.72</amt>
</transaction>
<transaction>
<chkno>762</chkno>
<date>01/11/2002</date>
<amt>102.43</amt>
</transaction>
<transaction>
<chkno>763</chkno>
<date>01/17/2002</date>
<amt>794.46</amt>
</transaction>
<transaction>
<chkno>764</chkno>
<date>01/29/2002</date>
</transaction>
Figure XML Data Printed Output, p. 107 shows the resulting printed output from the XML data in Figure XML Data File, p. 101.
### Super Checking Account Activity

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposit</td>
<td>01/05/02</td>
<td>26.90</td>
</tr>
<tr>
<td>Auto Deposit</td>
<td>01/15/02</td>
<td>554.27</td>
</tr>
<tr>
<td>Auto Deposit</td>
<td>01/30/02</td>
<td>554.27</td>
</tr>
<tr>
<td>Interest</td>
<td>01/31/02</td>
<td>11.40</td>
</tr>
</tbody>
</table>

**Total Credits**: 1946.93

<table>
<thead>
<tr>
<th>Check No.</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>01/04/02</td>
<td>321.50</td>
</tr>
<tr>
<td>353</td>
<td>01/05/02</td>
<td>100.00</td>
</tr>
<tr>
<td>354</td>
<td>01/10/02</td>
<td>122.30</td>
</tr>
<tr>
<td>355</td>
<td>01/11/02</td>
<td>58.95</td>
</tr>
<tr>
<td>356</td>
<td>01/15/02</td>
<td>852.33</td>
</tr>
<tr>
<td>357</td>
<td>01/30/02</td>
<td>500.35</td>
</tr>
</tbody>
</table>

**Total Checks**: 1956.43

<table>
<thead>
<tr>
<th>Date</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/04/02</td>
<td>2269.74</td>
</tr>
<tr>
<td>01/05/02</td>
<td>2196.64</td>
</tr>
<tr>
<td>01/10/02</td>
<td>2074.34</td>
</tr>
<tr>
<td>01/11/02</td>
<td>2014.39</td>
</tr>
<tr>
<td>01/15/02</td>
<td>852.33</td>
</tr>
<tr>
<td>01/30/02</td>
<td>500.35</td>
</tr>
</tbody>
</table>

**Final Balance**: 2581.74

Interest Rate as of 01/04 * * 5.321%
# Big Brother Bank

"We watch over you"

P.O. Box 1573  
Beantown, MA 02116

Account Number: 887-278342  
Statement Begin Date: JAN 02, 2002  
Statement End Date: FEB 01, 2002

Anna Merkin  
123 Chantilly Lane  
Long Neck Goose, VA 21177

## Super Checking Account Activity

<table>
<thead>
<tr>
<th>Beginning Balance</th>
<th>Credits</th>
<th>Debits</th>
<th>Service Charge</th>
<th>Ending Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3722.23</td>
<td>2034.58</td>
<td>1908.94</td>
<td>0.00</td>
<td>3997.87</td>
</tr>
</tbody>
</table>

### Credits

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPOSIT</td>
<td>01/11/02</td>
<td>17.37</td>
</tr>
<tr>
<td>AUTO DEPOSIT</td>
<td>01/15/02</td>
<td>1029.81</td>
</tr>
<tr>
<td>AUTO DEPOSIT</td>
<td>01/30/02</td>
<td>1029.81</td>
</tr>
<tr>
<td>INTEREST</td>
<td>01/31/02</td>
<td>17.59</td>
</tr>
</tbody>
</table>

Total Credits: 2034.58

### Checks

<table>
<thead>
<tr>
<th>Check No.</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>759</td>
<td>01/03/02</td>
<td>144.00</td>
</tr>
<tr>
<td>760</td>
<td>01/04/02</td>
<td>93.11</td>
</tr>
<tr>
<td>761</td>
<td>01/06/02</td>
<td>322.72</td>
</tr>
<tr>
<td>762</td>
<td>01/11/02</td>
<td>102.43</td>
</tr>
<tr>
<td>763</td>
<td>01/17/02</td>
<td>794.46</td>
</tr>
<tr>
<td>764</td>
<td>01/29/02</td>
<td>452.22</td>
</tr>
</tbody>
</table>

Total Checks: 1908.94

### Daily Balances

<table>
<thead>
<tr>
<th>Date</th>
<th>Balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/04/02</td>
<td>3722.23</td>
</tr>
<tr>
<td>01/05/02</td>
<td>3629.12</td>
</tr>
<tr>
<td>01/10/02</td>
<td>3306.40</td>
</tr>
<tr>
<td>01/11/02</td>
<td>3221.34</td>
</tr>
<tr>
<td>01/15/02</td>
<td>4251.15</td>
</tr>
<tr>
<td>01/30/02</td>
<td>3897.87</td>
</tr>
</tbody>
</table>

Final Balance: 3897.87

Interest Rate as of 01/04/02: 5.321%
Page Definition for XML Output

PAGEDEF bbbank replace yes
WIDTH 8.5 in
HEIGHT 11.0 in
UDTYPE EBCDIC;
FONT comp a075nc TYPE EBCDIC;/*Big Brother Bank font */
FONT ital a175dc TYPE EBCDIC;/*Italic theme */
FONT addr a075dc TYPE EBCDIC;/*Big Brother address */
FONT varb gt10 TYPE EBCDIC;/*Variable Checking Account */
FONT head a055ac TYPE EBCDIC;/*Headings */
FONT bhead a075ac TYPE EBCDIC;/*Bold Headings */
/********************
/** QTAG declarations **/
/********************
/*---- statmid declarations --------------------*/
DEFINE statmid QTAG C'document',
C'bankstatement',C'customer';
DEFINE acctno QTAG C'document',
C'bankstatement',C'customer',C'acctno';
DEFINE name QTAG C'document',
C'bankstatement',C'customer',C'name';
DEFINE street QTAG C'document',
C'bankstatement',C'customer',C'street';
DEFINE cityst QTAG C'document',
C'bankstatement',C'customer',C'cityst';
DEFINE begindate QTAG C'document',
C'bankstatement',C'begindate';
DEFINE enddate QTAG C'document',
C'bankstatement',C'enddate';
/*---- statsum declarations ------------------------*/
DEFINE statsum QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance' ;
DEFINE statsumf1 QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance', c'begin';
DEFINE statsumf2 QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance', c'credit';
DEFINE statsumf3 QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance', c'debit';
DEFINE statsumf4 QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance', c'svchg';
DEFINE statsumf5 QTAG C'document',
C'bankstatement',C'supercheckingactivity' C'balance', c'end';
/*---- crdata declarations ------------------------*/
DEFINE crheader QTAG C'document',
Using Page Definition Commands for Record Format Line Data and XML Data
DEFINE crdata1 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'credits';

DEFINE crdata2 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'credits',C'transaction',C'type';

DEFINE crdata3 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'credits',C'transaction',C'date';

DEFINE crtotal QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'credits',C'total';

DEFINE ckheader QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'checks';

DEFINE ckdata1 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'checks',C'transaction',C'chkno';

DEFINE ckdata2 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'checks',C'transaction',C'date';

DEFINE ckdata3 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'checks',C'transaction',C'amt';

DEFINE cktotal QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'checks',C'total';

DEFINE balhead QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'balances';

DEFINE baldata1 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'balances',C'baldata',C'date';

DEFINE baldata2 QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'balances',C'baldata',C'bal';

DEFINE baltotal QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'balances',C'total';

DEFINE stattrail QTAG C'document',
C'bankstatement',C'supercheckingactivity',
C'stmtrailer';

DEFINE pgenum QTAG C'document',
C'bankstatement',C'pagenumber';

/*----------------------------------------------*/
/*---- end of QTAG declarations ----------------*/
/*----------------------------------------------*/
PAGEFORMAT xchub1 TOPMARGIN 2 in BOTMARGIN 1 in;
/************************************************************/
/** statmid HEADER **/
/************************************************************/
XLAYOUT statmid PAGEHEADER NEWPAGE
  POSITION .6 in ABSOLUTE .55 in;
  FIELD TEXT C’Big Brother Bank’ ALIGN LEFT
    FONT comp ;/* default to LAYOUT positioning */
  FIELD TEXT C’”We watch over you”’ ALIGN LEFT
    POSITION 0 NEXT
    FONT ital ; /*default to next line */
  FIELD TEXT C’P.O. Box 1573’ ALIGN LEFT
    POSITION 0 NEXT
    FONT addr ; /*default to next line */
  FIELD TEXT C’Beantown, MA 02116’ ALIGN LEFT
    POSITION 0 NEXT
    FONT addr ; /*default to next line */
  FIELD TEXT C’Account Number:’ ALIGN LEFT
    POSITION 4.3 in .2 in
    FONT head ; /*New area on right */
  FIELD TEXT C’Statement Begin Date:’ ALIGN LEFT
    POSITION 4.3 in NEXT
    FONT head ; /*New area on right */
  FIELD TEXT C’Statement End Date:’ ALIGN LEFT
    POSITION 4.3 in NEXT
    FONT head ; /*New area on right */
XLAYOUT acctno PAGEHEADER CONTINUE
  POSITION SAME SAME;
  FIELD START 1 LENGTH 10 ALIGN RIGHT
    POSITION 7.5 in .2 in
    FONT varb ;
XLAYOUT begindate PAGEHEADER CONTINUE
  POSITION SAME SAME;
  FIELD START 1 LENGTH 12
    POSITION 7.5 in .37 in
    ALIGN RIGHT
    FONT varb ;
XLAYOUT enddate PAGEHEADER CONTINUE
  POSITION SAME SAME;
  FIELD START 1 LENGTH 12
    POSITION 7.5 in .53 in
    ALIGN RIGHT
    FONT varb ;
XLAYOUT name PAGEHEADER CONTINUE
  POSITION SAME SAME;
  FIELD START 1 LENGTH 19
    POSITION 1.1 in .9 in
    FONT varb ;
XLAYOUT street PAGEHEADER CONTINUE
  POSITION SAME SAME;
  FIELD START 1 LENGTH 19
    POSITION 1.1 in 1.07 in
2 Examples of Using PPFA
/** ckheader GROUPHEADER **/
/*****************************/
XLAYOUT ckheader GRPHEADER XSPACE .2 IN
POSITION SAME .6 in;
FIELD TEXT C'Checks'
    FONT bhead ;/* Static text - Checks */
FIELD TEXT C'Check No.'
    POSITION 1.3 in CURRENT
    FONT head ;/* Static text - Check number */
FIELD TEXT C'Date'
    POSITION 3.2 in CURRENT
    FONT head ;/* Static text - Date of check */
FIELD TEXT C'Amount'
    POSITION 5.0 in CURRENT
    FONT head ;/* Static text - Amount of check */
DRAWGRAPHIC LINE ACROSS 6.2 IN LINEWT BOLD
    POSITION 1.3 in next;
/*****************************/
/** ckdata BODY **/
/*****************************/
XLAYOUT ckdata1 BODY GROUP
POSITION SAME NEXT;
FIELD START 1 LENGTH 3
    POSITION 1.5 in CURRENT
    FONT varb ;/* Variable text - Check number */
XLAYOUT ckdata2 BODY GROUP position same same;
FIELD START 1 LENGTH 8
    POSITION 3.0 in CURRENT
    FONT varb ;/* Variable text - Date */
FIELD START 1 LENGTH 8 ALIGN RIGHT
    POSITION 5.6 in CURRENT
    FONT varb ;/* Variable text - Amount */
/*****************************/
/** cktotal BODY **/
/*****************************/
XLAYOUT cktotal1 BODY GROUP;
FIELD TEXT C'Total Checks'
    POSITION 1.5 in .2 in
    FONT bhead ;/* Stat text - Total checks */
FIELD START 1 LENGTH 8 ALIGN RIGHT
    POSITION 7.3 in CURRENT
    FONT varb ;/* Variable text - Amount */
DRAWGRAPHIC LINE ACROSS 7.5 IN LINEWT BOLD
    POSITION 0 next;
/*****************************/
/** balhead GROUPHEADER **/
/*****************************/
XLAYOUT balhead GRPHEADER XSPACE .2 in
POSITION SAME .6 in;
FIELD TEXT C'Daily'
    FONT bhead ;/* Static text - Daily Balance */
FIELD TEXT C'Date'
    POSITION 1.3 in CURRENT
    FONT head ;/* Stat text - Date of balance */
FIELD TEXT C'Balance'
    POSITION 3.15 in CURRENT
    FONT head ;/* Static text - Balance */
FIELD TEXT C'Balances'
    POSITION 0 NEXT
    FONT bhead ;/* Static text - Daily Balance */
DRAWGRAPHIC LINE ACROSS 6.2 IN LINEWT BOLD
    POSITION 1.3 in CPOS;

/*************************************************
/** baldata BODY **/
/*************************************************
XLAYOUT baldata1 BODY GROUP
    POSITION SAME NEXT;
FIELD START 01 LENGTH 8
    POSITION 1.3 in CURRENT
    FONT varb ;/* Variable text - Date */
XLAYOUT baldata2 BODY GROUP position same same;
FIELD START 01 LENGTH 8 ALIGN RIGHT
    POSITION 3.8 in CURRENT
    FONT varb ;/* Variable text - Amount */
/*************************************************
/** baltotal BODY **/
/*************************************************
XLAYOUT baltotal1 BODY GROUP;
FIELD TEXT C'Final Balance'
    POSITION 1.5 in .2 in
    FONT bhead ;/* Stat text - Final balance */
FIELD START 1 LENGTH 8 ALIGN RIGHT
    POSITION 7.3 IN CURRENT
    FONT varb ;/* Variable text - Amount */
/*************************************************
/** stattrail BODY **/
/*************************************************
XLAYOUT stattrail BODY
    POSITION SAME .4 in;
DRAWGRAPHIC LINE ACROSS 7.5 IN LINEWT BOLD
    POSITION 0 CPOS;
FIELD TEXT C'Interest Rate '
    POSITION 2.0 in NEXT
    FONT bhead ;/* Static text - Interest rate*/
FIELD TEXT C'As of 01/04 ** 5.321%'
    POSITION CURRENT CURRENT
    FONT varb ;/* Static text */
DRAWGRAPHIC LINE ACROSS 7.5 IN LINEWT BOLD
    POSITION 0 NEXT
    copy down 2 spaced 1 mm;
/*************************************************
/** pgenum PAGE NUMBER **/
/*************************************************
You are now ready to learn about some formatting tasks that might apply to more complex printouts. The basic form definition and page definition elements have been covered. This chapter describes how these elements are combined to create complete print jobs.

The advanced techniques covered in this section are illustrated in the following examples:

### Form Definitions and Page Definition Tasks

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Location of Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Processing with Overlay</td>
<td>Combining Field Processing and an Electronic Overlay, p. 116</td>
</tr>
<tr>
<td>Suppressing Data</td>
<td>Using Suppressions to Vary Data Presentation, p. 118</td>
</tr>
<tr>
<td>Including Fixed Text</td>
<td>Incorporating Fixed Text into a Page Definition, p. 120</td>
</tr>
<tr>
<td>Combining Two Reports</td>
<td>Combining Two Reports into One Printout, p. 122</td>
</tr>
</tbody>
</table>

The examples in this chapter build on a single sales application, showing different sales reports being formatted by form definitions and page definitions.

### Combining Field Processing and an Electronic Overlay

This example involves printing a monthly individual sales report for a specified distribution. The following items are needed to generate the sales report:

- A pre-designed electronic overlay for the sales report
- An unformatted print data file with periodic sales statistics

An example of these is shown in Figure Electronic Overlay and Data File for a Sales Report, p. 117.
Electronic Overlay and Data File for a Sales Report

![Overlay Diagram]

The code example that follows contains a form definition and a page definition. The page definition maps the file to the overlay.

In the previous figure, the 0,0 point is the upper-left corner of the overlay. This means that the logical page origin must coincide with the overlay origin in this example. POSITION subcommands are relative to the logical page origin. The overlay origin point that positions the overlay is specified in the Overlay Generation Language/370 that creates the overlay, but can be modified in the page definition. In mapping to an overlay, you should check the input to the overlay creation program so you can coordinate its origin with the logical page origin. You can reposition the overlay through the PRINTLINE command.

```plaintext
01 FORMDEF SLSRPT OFFSET 0 0 ;
02 OVERLAY SLSRPT ;
03   SUBGROUP OVERLAY SLSRPT ;
04
05 PAGEDEF SLSRPT ;
06   PRINTLINE POSITION 2 IN 1.3 IN ; /* RECORD 1 */
07   FIELD START 1 LENGTH 23 ;
08   PRINTLINE POSITION 2 IN 1.70 IN ; /* RECORD 2 */
09   FIELD START 1 LENGTH 9 ; /* DEFAULT POSITION */
10   FIELD START 10 LENGTH 5
11   POSITION 4.3 IN * ; /* THE ASTERISK MEANS */
12   /* CURRENT LINE */
13   PRINTLINE POSITION 1.5 IN 6 IN ; /* RECORD 3 */
14   FIELD START 1 LENGTH 4 ;
15   SETUNITS LINESP 4 LPI ;
16   PRINTLINE REPEAT 4 /* RECORDS 4-7 */
```
A time-saving device used in the above example is the REPEAT subcommand (line 16), which maps a single printline with its field subsets to records 4 through 7 with all model names and sales statistics. The length values in the repeated fields are 7, 3, 3, and 3: sufficient to accommodate the largest model name, unit value, $(000), and percentage fields mapped by this FIELD command.

The next figure shows the report formatted by the resources generated in the command stream of this example.

Sales Report

Using Suppressions to Vary Data Presentation

PPFA and your print server printers enable you to produce variations of the same report in a single job. The essential function for this capability is called suppression. Suppression involves the coordinated specification of elements in both the page definition and the form definition. You create a suppression in the page definition and turn it on or off in a subgroup within a form definition.

This example shows how to alter the controls in the previous example (Combining Field Processing and an Electronic Overlay, p. 116) in order to generate a second report along with the one already created.

First, change the page definition by adding a SUPPRESSION subcommand to the third field in the repeated PRINTLINE—the PRINTLINE that mapped the models and sales figures in Combining Field Processing and an Electronic Overlay, p. 116. The suppression is, in effect, created by the SUPPRESSION subcommand in the FIELD command. The following example shows the addition at line 23.

18 FIELD START 1 LENGTH 7 ;
19 FIELD START 10 LENGTH 3
20 POSITION 1.5 IN * ;
21 FIELD START 16 LENGTH 3
The SUPPRESSION subcommand creates the potential for selective suppression of the data in the “$(000)” field of the report.

Then, rewrite the form definition, creating two subgroups within the copy group. Next, write a SUPPRESSION command immediately after the FORMDEF command. Finally, place a SUPPRESSION subcommand in the subgroup in which you want the data suppressed. This names the suppression. The resulting form definition command stream is as follows:

```
FORMDEF SECRPT ;
  SUPPRESSION SALES ; /*NAMING THE SUPPRESSION */
COPYGROUP SECRPT ;
  OVERLAY SLSRPT ; /*NAMING THE OVERLAY */
  SUBGROUP COPIES 1
    OVERLAY SLSRPT ;
    SUBGROUP COPIES 1
      OVERLAY SLSRPT
      SUPPRESSION SALES ; /*TURNING ON THE SUPPRESSION */
```

The result is shown in Figure Selective Suppression, p. 119. The second subgroup creates the second output page of the same data with a second set of modifications; in this case, modifications means a suppression that is not in the first subgroup.

Selective Suppression

<table>
<thead>
<tr>
<th>SALESMAN</th>
<th>John Smith</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRITORY</td>
<td>Texas</td>
</tr>
<tr>
<td>NO.</td>
<td>07714</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MONTH</th>
<th>Nov.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>UNITS</td>
</tr>
<tr>
<td>Sierra</td>
<td>12</td>
</tr>
<tr>
<td>Otero</td>
<td>16</td>
</tr>
<tr>
<td>Agua</td>
<td>60</td>
</tr>
<tr>
<td>Allegre</td>
<td>71</td>
</tr>
</tbody>
</table>

Review the steps in this example. To suppress a field, identify the field as suppressible in the page definition under the FIELD command in question. Then create a subgroup, activating this suppression with a SUPPRESSION subcommand in the form definition.

The first subgroup produces an output identical to the report in Combining Field Processing and an Electronic Overlay, p. 116. It contains no suppression.

Note

This example can only be printed simplex.
Incorporating Fixed Text into a Page Definition

Fixed text can be incorporated into an electronic overlay through the use of programs, such as Overlay Generation Language/370. Having another place (the page definition) to incorporate fixed text permits you to format documents more efficiently.

In Combining Field Processing and an Electronic Overlay, p. 116, a territory sales report for salesman John Smith is created. Here, the territory sales report is incorporated into a larger format going to ACME's corporate headquarters in Chicago. Therefore, the identification for the region needs to appear on the report form. An overlay is used as a header for the composite report. This means that two overlays appear in the command stream: one carries over from Combining Field Processing and an Electronic Overlay, p. 116 and the other is the header.

So, as shown in Figure Input for the Corporate Version of an Individual Sales Report, p. 120, three fixed inputs generate the final report: overlay SLSRPT, overlay HDR, and the fixed regional identification text. (It is the second item that is worked into the page definition in this example.)

Input for the Corporate Version of an Individual Sales Report

<table>
<thead>
<tr>
<th>SALESMAN</th>
<th>TERRITORY</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MONTH</th>
<th>MODEL</th>
<th>UNITS</th>
<th>$ (000)</th>
<th>% of TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Overlay SLSRPT

INDIVIDUAL SALES REPORT
ACME CORP • CHICAGO

Regional Mgrs. Submit
First Monday in Each Month

Overlay HDR

Southwest Region
Jim Jones • Manager

Fixed Text

The data file used to generate this report is the same as the one shown in Figure Electronic Overlay and Data File for a Sales Report, p. 117.

FORMDEF CORP ;
OVERLAY SLSRPT ;
OVERLAY HDR ;
In the previous command stream, the same basic commands from *Combining Field Processing and an Electronic Overlay*, p. 116 are used, although the positions of fields have been changed to accommodate the new layout.

New **FIELD** commands with **TEXT** subcommands have been inserted in the first **PRINTLINE** command to produce the regional text, which is positioned at the bottom of the header form. The 1 is a duplication parameter indicating how many times the fixed text is to be repeated. The C can precede single-byte characters such as those used, for example, to write English or German. Both 1 and C are the default values for a **TEXT** subcommand. The text you want inserted appears between single quotation marks. Observe how the **POSITION** subcommands change to accommodate both fixed text and record-1 text.

Each **PRINTLINE** command in your PPFA command stream should have a corresponding record in the input data file. If you specify a fixed-text data field and an input data field under the same **PRINTLINE** command, they are both associated with the same input data file record. However, if all the **FIELD** commands under a **PRINTLINE** command specify fixed text, the corresponding input record is discarded. In that case, you should insert a blank record into the input data file to preserve the correct relationship between records and **PRINTLINE** commands.

Figure *The Corporate Version of the Sales Report with Fixed Text*, p. 122 shows how the finished output looks.
The Corporate Version of the Sales Report with Fixed Text

This example combines two data files and two page layouts into one printout, also building on Combining Field Processing and an Electronic Overlay, p. 116. Figure Input for a New Report Produced from the Combined Data Files, p. 123 shows the new data and a new overlay.
Input for a New Report Produced from the Combined Data Files

Here is the command stream needed to generate both pages of the preceding report:

```
FORMDEF SLSCOM ;
  COPYGROUP SLSRPT ;
  OVERLAY SLSRPT ;
  SUBGROUP OVERLAY SLSRPT ;
  COPYGROUP COMRPT ;
  OVERLAY COMRPT ;
  SUBGROUP OVERLAY COMRPT ;
PAGEDEF SLSCOM ;
  FONT M104 ;
  FONT M105 ;
PAGEFORMAT SLSRPT ; /*SALES REPORT*/
  PRINTLINE FONT M104
    POSITION 2 IN .5 IN ;
    FIELD START 1 LENGTH 23 ;
  PRINTLINE POSITION 2 IN .75 IN ;
    FIELD START 1 LENGTH 9 ; /*DEFAULT FIELD POSITION*/
    FIELD START 10 LENGTH 5
      POSITION 2.3 IN * ;
  PRINTLINE POSITION 1.5 IN 1 IN ;
    FIELD START 1 LENGTH 4 ;
  PRINTLINE REPEAT 4
```

Creating Complex Printouts
Although requiring a complex series of commands, the following commission report is handled much like any other field processing problem: the data must be carefully mapped into the overlay exactly where it is wanted. If, as in this example, you change copy groups and page formats, both the Invoke Medium Map structured field and the Invoke Data Map structured field must be inserted into the data file where the changes are desired. Here they occur together.

Figure The Sales and the Commission Reports, p. 124 shows both the commission report and the sales report. With page printers and with careful data positioning, such reports look like they were individually prepared with no differences in the presentation of the fixed data.

The Sales and the Commission Reports

| SALESMAN | John Smith |
| TERRITORY | Texas |
| MONTH | NO. | 07714 |
| MODEL | UNITS | $(000) | % of TOTAL |
| Sierra | 12 | 59 | 6 |
| Otero | 16 | 70 | 10 |
| Aquic | 00 | 104 | 15 |
| Allegre | 71 | 265 | 40 |

Salesman’s Commission Report
Acme Corp.

To: John Smith

As your sales for Nov. 1995 were $966,000.00, and your commission rate is 2%, your monthly commission is $19320.00. Should there be any question, please contact Al Lankowski in accounting.

Sincerely,
Acme Corp.
Conditional Processing

Conditional processing allows you to test fields within an input line data record (for example, a customer number). Based on the results of the test, you can specify the action to be taken such as to change copy groups or page formats. This section provides:

- An explanation of how conditional processing works
- A detailed list of rules, restrictions, and considerations
- Examples showing how conditional processing can be used to perform some commonly-requested functions

General Description

Conditional processing allows you to:

- Test the input data using the `CONDITION` command.
- Choose the copy group and page format to be used when printing the data.
- Change to a different copy group or page format after the data has been read. You can specify that the new copy group or page format is to be used:
  - Before printing the current subpage
  - Before printing the current line
  - After printing the current line
  - After printing the current subpage

Table Conditional Processing Tasks, p. 125 shows the tasks you can perform with conditional processing.

Conditional Processing Tasks

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Location of Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack offset from previous jobs</td>
<td>Jogging Output, p. 139</td>
</tr>
<tr>
<td>Use different print directions for front and back sides of a sheet</td>
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</tr>
<tr>
<td>Record reprocessing example</td>
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<tr>
<td>Select different paper sources</td>
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</tr>
<tr>
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<td>Field Processing When PRINTLINEs Are Repeated, p. 145</td>
</tr>
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</table>

Using Conditional Processing versus Normal Line Data Processing

Normal line-data processing consists of:
• Setting up the physical page environment by defining a copy group
• Setting up the logical page environment by defining a page format

Input records correspond to PRINTLINE commands that determine such things as where the input records are to be printed, which font to use and what print direction to use. Only one copy group and page format can be used for processing each input record.

Conditional processing acts as a preprocessor by allowing you to test the input data before deciding which copy group and page format to use. Furthermore, you can change these specifications based on changes in the input data. Except for record reprocessing (explained in Record Reprocessing Description and Processing, p. 131), once the copy group and page-format specifications have been made, conditional processing operates the same as normal line-data processing.

Note
The copy group and page format can also be changed by placing Advanced Function Presentation data stream (AFP data stream) Invoke Medium Map (IMM) and Invoke Data Map (IDM) structured fields in the input data. Use of these structured fields within the input print file causes results that differ from what is described in this section. Refer to Mixed Object Document Content Architecture Reference for information about these structured fields.

Using Conditional Processing to Set Up the Environment

Setting up the environment consists of selecting a copy group and a page format.

Selecting a Copy Group

Conditional processing can be used to select a copy group; it does not process the copy group.

As described in Using Form Definition Commands, p. 25, a form definition contains the controls that govern the physical page on which the print file is to be printed. A form definition can contain one or more copy groups as shown in the following diagram.
The first copy group within a form definition is always active when processing of a print file begins. To select a different copy group, use the **CONDITION** command.

**Note**

By using the **BEFORE SUBPAGE** and **BEFORE LINE** parameters with conditional processing, you can change to a different active copy group before any lines have actually been formatted.

Using the previous diagram as a reference, assume copy group CGB is active. The copy-group selections that can be made from a **CONDITION** command are:

- **condname**
  - which starts the named copy group
- **CURRENT**
  - which restarts copy group CGB
- **=**
  - which restarts copy group CGB (alternate for **CURRENT**)  
- **NEXT**
  - which starts copy group CGC
- **FIRST**
  - which starts copy group CGA
- **NULL**
  - which does not make any change to the current copy group processing
which does not make any change to the current copy group processing (alternate for **NULL**)

See **Using the CONDITION Command to Select a Copy Group and a Page Format**, p. 137 for more information on each of these options.

## Selecting a Page Format

Conditional processing can be used to select an active page format. Selecting the page format does not change the basic rules for processing a page format:

- **PRINTLINE** commands are processed sequentially unless skip-to-channel or spacing commands are used.
- When the end of the page format is reached, processing returns to the first **PRINTLINE** command in the same page format. Processing does not continue with the next page format (if any) in the page definition.

However, conditional processing does involve some additional considerations:

- **Subpages**
  A page format consists of one or more subpages. A subpage is defined by a group of **PRINTLINE** commands followed by an **ENDSUBPAGE** command. If an **ENDSUBPAGE** command is not defined, then the entire page format is one subpage. See **Subpage Description and Processing**, p. 130 for more information.

- **Record reprocessing**
  Record reprocessing is used when input records are processed according to one set of copy-group and page-format specifications, and then new specifications are invoked for the same input records. See **Record Reprocessing Description and Processing**, p. 131 for more information.

As described in **Using Page Definition Commands for Traditional Line Data**, p. 39, a page definition is a set of controls for formatting line-data for printing on a logical page. A page definition can contain one or more page formats as shown in the following diagram.
### PPFA Commands

<table>
<thead>
<tr>
<th>PPFA Commands</th>
<th>Resulting Page Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGEDEF PDEFX</td>
<td></td>
</tr>
<tr>
<td>PAGEFORMAT PFMTA</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
<tr>
<td>PAGEFORMAT PFMTB</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
<tr>
<td>PAGEFORMAT PFMTC</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ...</td>
<td></td>
</tr>
</tbody>
</table>

The first page format in the page definition is always active when processing of the print file begins. To invoke a new page format, use the **CONDITION** command.

**Note**

By using the **BEFORE SUBPAGE** and **BEFORE LINE** parameters, it is possible to change to a different active page format before any lines have actually been formatted.

Using the previous diagram as a reference, assume page format PFMTB is active. The page-format selections that can be made from a **CONDITION** command are:

- **condname**
  - which starts the named page format

- **CURRENT**
  - which restarts page format PFMTB

- **=**
  - which restarts page format PFMTB (alternate for **CURRENT**)  

- **NEXT**
  - which starts page format PFMTC

- **FIRST**
  - which starts page format PFMTA

- **NULL**
  - which does not make any change to the current page format processing
which does not make any change to the current page format processing (alternate for NULL)

See Using the CONDITION Command to Select a Copy Group and a Page Format, p. 137 for more information on each of these options.

Subpage Description and Processing

A page format consists of one or more subpages. A subpage is defined by a group of PRINTLINE commands followed by an ENDSUBPAGE command. If an ENDSUBPAGE command is not defined, then the entire page format is one subpage. The following considerations apply to subpages:

- Subpages are necessary only with conditional processing.
  Multiple-up printing can be done with or without subpages being defined, but to change the page format or copy group at the level of one of the multiple-up pages, the multiple-up pages must be defined as subpages. In the following diagram, pages 1 through 4 can be defined as four separate subpages within one page format, or all defined within one subpage. However, in order to present the data on page 3 (for example) in a format different from that used for pages 1 and 2, the four pages must be defined as subpages.

- A subpage is processed sequentially starting from the beginning of the page format. Moving from one subpage to the next subpage is done by processing all the PRINTLINE commands for a given subpage, or by skipping (by means of the CHANNEL subcommand) or spacing to a PRINTLINE command in a different subpage.

Note

Conditional processing cannot be used to select a subpage except by default. When a page format is started (or the current one is restarted), processing begins with the first PRINTLINE command of the page format. The effect is to select the first subpage in the page format.
Record Reprocessing Description and Processing

Record reprocessing is used when input records are processed according to one set of copy group and page format specifications, and then new specifications are invoked for the same input records. If the new specifications are to be applied using either the BEFORE SUBPAGE or the BEFORE LINE parameter, then the input records must be processed again using the new specifications instead of the original ones.

Input records are not printed twice; record reprocessing just changes the specifications used when formatting the records.

The process is shown in the following diagram.

<table>
<thead>
<tr>
<th>PPFA Commands</th>
<th>Input Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGEFORMAT PFMTA ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE POSITION 1 IN 1 IN</td>
<td></td>
</tr>
<tr>
<td>DIRECTION ACROSS</td>
<td></td>
</tr>
<tr>
<td>REPEAT 5 ;</td>
<td></td>
</tr>
<tr>
<td>CONDITION cond1</td>
<td></td>
</tr>
<tr>
<td>START 2 LENGTH 1</td>
<td></td>
</tr>
<tr>
<td>WHEN EQ 'B'</td>
<td></td>
</tr>
<tr>
<td>BEFORE SUBPAGE</td>
<td></td>
</tr>
<tr>
<td>NULL PAGEFORMAT PFMTB ;</td>
<td></td>
</tr>
<tr>
<td>PAGEFORMAT PFMTB ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE POSITION 7 IN 1 IN</td>
<td></td>
</tr>
<tr>
<td>DIRECTION DOWN</td>
<td></td>
</tr>
<tr>
<td>REPEAT 5 ;</td>
<td></td>
</tr>
<tr>
<td>CONDITION cond2</td>
<td></td>
</tr>
<tr>
<td>START 4 LENGTH 1</td>
<td></td>
</tr>
<tr>
<td>WHEN EQ 'Y'</td>
<td></td>
</tr>
<tr>
<td>BEFORE SUBPAGE</td>
<td></td>
</tr>
<tr>
<td>NULL PAGEFORMAT PFMTA ;</td>
<td></td>
</tr>
</tbody>
</table>

Assume page format PFMTA is active. Under normal processing the first input record would print in the ACROSS direction, starting at a horizontal offset of 1 inch and a vertical offset of 1 inch. However, the third record satisfies the CONDITION statement and causes a new page format (PFMTB) to be started. Since CONDITION cond1 specifies BEFORE SUBPAGE, the first two records must be reprocessed using page format PFMTB. As a result, all of the records are printed in a DOWN direction, starting at a horizontal offset of 7 inches and a vertical offset of 1 inch.
If allowed to operate without restrictions, record reprocessing could force PSF into an infinite loop. For example:

<table>
<thead>
<tr>
<th>PPFA Commands</th>
<th>Input Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGEFORMAT PFMTA ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE POSITION 1 IN 1 IN DIRECTION ACROSS REPEAT 5 ;</td>
<td></td>
</tr>
<tr>
<td>CONDITION cond1 START 2 LENGTH 1 WHEN EQ 'B' BEFORE SUBPAGE NULL PAGEFORMAT PFMTB ;</td>
<td></td>
</tr>
<tr>
<td>PAGEFORMAT PFMTB ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE POSITION 7 IN 1 IN DIRECTION DOWN REPEAT 5 ;</td>
<td></td>
</tr>
<tr>
<td>CONDITION cond2 START 4 LENGTH 1 WHEN EQ 'Y' BEFORE SUBPAGE NULL PAGEFORMAT PFMTA ;</td>
<td></td>
</tr>
</tbody>
</table>

As in the previous example, page format PFMTA is initially active, and input record 3 results in the selection of page format PFMTB. However, page format PFMTB has a condition that checks position four for the character ‘Y’, which is satisfied by input record 5. Therefore, if there were no restrictions, page format PFMTA would again be selected, the input data would be reprocessed (starting with input record 1), leading to an infinite loop.

To prevent this situation, after a **BEFORE** condition has been satisfied, all other **BEFORE** conditions are ignored until data has actually been formatted. See Record Reprocessing, p. 133 for detailed information on this restriction.

### Conditional Processing Rules, Restrictions, and Considerations

#### Multiple Conditions

Conditional processing supports:

- Multiple **PRINTLINE** commands in each subpage
- Multiple **CONDITION** commands on one **PRINTLINE** command
• Multiple **WHEN** statements on one **CONDITION** command

**Rule**

For all these situations, the rule is the same; the first true condition is the one processed, and any following true conditions are ignored.

**Conditional Processing Considerations**

Conditions are evaluated when they are encountered. For example, if a true condition has not been detected when an **OTHERWISE** statement is encountered, the **OTHERWISE** statement always results in a true condition. (An exception to this is explained in Interaction Between the **CONDITION** Command and the **CHANNEL** Subcommand, p. 134.)

See Multiple **CONDITION** Commands, p. 142 for an example of multiple **CONDITION** commands.

**Record Reprocessing**

**Conditional Processing Restrictions**

To prevent an infinite program loop, be aware that the following restrictions apply:

1. When the conditional action is to take place before the current subpage:
   1) Actions specified as taking place before the current subpage are shut off until the end of the current subpage.
   2) Actions specified as taking place before the current line are shut off for one line (the first line processed in the subpage).

2. When the conditional action is to take place before the current line, actions specified as taking place before the current subpage or before the current line are shut off for one line.

**Considerations**

• If a before subpage condition is true and causes a switch to a new page format, all before subpage conditions in the new page format are ignored.

• If a before line condition is true and causes a switch to a new page format, all before subpage and before line conditions in the new page format are ignored until one line has been processed.

The consequence of this is that, after a true condition, at least one line must be processed before the next before condition is considered. This can be confusing because a condition that would otherwise yield a true result can be ignored.

See Record Reprocessing, p. 140 for an example of record reprocessing.

**Interaction Between a **CONDITION** Command and a **REPEAT** Subcommand**

See Interaction Between the **CONDITION** Command and the **CHANNEL** Subcommand, p. 134 for what can appear to be an exception to the following rules.
Rule for a CONDITION Command and a REPEAT Subcommand

The REPEAT subcommand is used with the PRINTLINE command to specify the number of printlines (usually greater than one) that are to be constructed with the same specifications (font, direction, and so on). The CONDITION command is used to invoke conditional processing based on the data in a particular line. When the REPEAT and CONDITION commands are both specified for the same PRINTLINE command, every line described by the PRINTLINE command is checked for the given condition until either the condition is satisfied or there are no more lines described by the PRINTLINE command.

This is different from the way in which the CHANNEL and POSITION subcommands interact with the PRINTLINE command. These two subcommands apply only to the first line described by the PRINTLINE command.

Rule for a CONDITION Command With an OTHERWISE Subcommand

The REPEAT subcommand is used with the PRINTLINE command to specify the number of printlines (usually greater than one) that are to be constructed with the same specifications (font, direction, and so on). The CONDITION command includes one or more WHEN subcommands and may include an OTHERWISE subcommand. If an OTHERWISE is coded, and none of the preceding WHEN conditions are true, the OTHERWISE condition is always true. If an OTHERWISE command is not coded, it is treated as a null.

Considerations

For the situation where REPEAT and CONDITION with OTHERWISE are coded for the same PRINTLINE command, the first input line determines the processing to be performed. This happens because either one of the WHEN conditions or the OTHERWISE condition is always true for the very first line.

Interaction Between the CONDITION Command and the CHANNEL Subcommand

Rule

A condition is checked if its associated PRINTLINE command is actually processed.

Note

ANSI carriage controls and machine (EBCDIC) carriage controls are processed differently. See the SPACE_THEN_PRINT subcommand in Subcommands (Long Form), p. 281 for more information.

ANSI

A skip or space occurs before printing the line.

Machine

The line is printed and then skipping or spacing is done.

For a CONDITION to be checked, it must be associated with the PRINTLINE command that is actually used for printing.
ANSI Skipping Consideration

The **PRINTLINE** command is not processed if a skip-to-channel-n character in the carriage control field causes the given **PRINTLINE** command not to be processed.

If a data record contains a character ‘1’ (for example) in the carriage control field, and a **PRINTLINE** command has been specified with **CHANNEL 1** subcommand, the data record is processed under the “new” **PRINTLINE** command (the one that specified **CHANNEL 1**). Any **CONDITION** associated with the “old” **PRINTLINE** command is ignored (never even checked). See the following diagram for an example of this.

The character “1” in the carriage-control field of the fifth input record causes a page end before condition **cond1** is ever checked. Thus, the fifth input record is processed using the first **PRINTLINE** command of the current page format.

<table>
<thead>
<tr>
<th>PPFA Commands</th>
<th>Input Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGEFORMAT PFMTA ;</td>
<td><img src="image" alt="Carriage Control Diagram" /></td>
</tr>
<tr>
<td>PRINTLINE CHANNEL 1 ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td>LINE 1</td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td>LINE 2</td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td>LINE 3</td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td>LINE 4</td>
</tr>
<tr>
<td>CONDITION cond1</td>
<td>LINE 5</td>
</tr>
<tr>
<td>START 6 LENGTH 1</td>
<td></td>
</tr>
<tr>
<td>WHEN EQ ’5’</td>
<td></td>
</tr>
<tr>
<td>AFTER SUBPAGE</td>
<td></td>
</tr>
<tr>
<td>CURRENT NULL ;</td>
<td></td>
</tr>
</tbody>
</table>

Considerations

The **PRINTLINE** command is not processed if the **PRINTLINE** command is spaced over, for example, when multiple line spacing causes certain **PRINTLINE** commands to be bypassed.

If the input-record carriage-control field specifies a double space before print (for example), and a **CONDITION** command is specified for the spaced line, the **CONDITION** is ignored (never checked). Because the **OTHERWISE** subcommand is part of a **CONDITION** command, the **OTHERWISE** subcommand is also ignored.

This can be confusing. You might expect an **OTHERWISE** condition to be true if all other conditions have failed. In fact, the **OTHERWISE** condition can be true if it is associated with a **PRINTLINE** command that is actually processed. See the following diagram for an example of this. This assumes ANSI carriage controls have been specified for this print file. ANSI carriage control ‘0’ means space two lines before printing.

The fifth input record contains data (character “5” in the sixth position) that would normally satisfy the condition specified on the fifth **PRINTLINE** command. However, the character “0” in the carriage control field of input record 4 causes the fifth **PRINTLINE** command to be ignored. The fifth input record is processed by the sixth **PRINTLINE** command; therefore, the condition is not satisfied.
WHEN CHANGE is Always False at Start of a Page Format

**Rule**

The **WHEN CHANGE** process compares the contents of a given field with the contents of the same field in the last record that was processed with the current page format and current condition. Whenever a page format is started (either by a condition that changes page formats or when processing of the data file begins), a **WHEN CHANGE** condition is always false because the previous record was not processed with the current page format.

**Note**

The following meanings apply to the previous statement:

**changes**

- switching to a page format that has a different name

**data file begins**

- if conditional processing invokes the **CURRENT** data map, **CHANGE** information is retained

**Considerations**

Ensure that the **WHEN CHANGE** statement is processed before the switch to a new page format has been performed. See **Rule**, p. 136 for an example of how a combination of **WHEN CHANGE BEFORE SUBPAGE** and **WHEN CHANGE AFTER SUBPAGE** can lead to unexpected results.

**Relationship of CC and TRC fields to the START Subcommand**

**Rule**

The position specified by the **START** subcommand of the **CONDITION** command is in reference to the start of the data record. The first one or two bytes of an input record may contain either both a carriage-control character (CC) or a table-reference character (TRC). However, these characters are not considered part of the data record and are not to be counted when determining the **START**
subcommand value. In the following example, the field being checked is actually the seventh character of the input record, but is the sixth character of the data record.

<table>
<thead>
<tr>
<th>PPFA Commands</th>
<th>Input Records</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGEFORMAT PFMTA ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE CHANNEL 1 ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td></td>
</tr>
<tr>
<td>CONDITION cond1</td>
<td></td>
</tr>
<tr>
<td>START 6 LENGTH 1</td>
<td></td>
</tr>
<tr>
<td>WHEN EQ '5'</td>
<td></td>
</tr>
<tr>
<td>AFTER SUBPAGE</td>
<td></td>
</tr>
<tr>
<td>CURRENT NULL</td>
<td></td>
</tr>
<tr>
<td>PRINTLINE ;</td>
<td></td>
</tr>
</tbody>
</table>

Using the CONDITION Command to Select a Copy Group and a Page Format

Rules
1. Within the CONDITION command, a copy group and a page format can be specified by using either a specific name or a parameter (CURRENT or =, FIRST, NEXT) or NULL or / can be specified. The use of the NULL or / parameters differs from the use of the others:

   Others
   
   When any parameter other than NULL or / is specified, the specifications for the copy group or page format selected replace the current specifications. When the current specifications are replaced, the action is referred to as starting or restarting the copy group or page format. In AFP terminology, an Invoke Medium Map (IMM) command is generated for a copy group and an Invoke Data Map (IDM) command is generated for a page format.

   NULL or /
   
   When NULL or / is specified, no IMM or IDM is generated and processing continues as if no condition check was present.

2. The COPYGROUP and the PAGEFORMAT parameters are positional. If both parameters are specified, the COPYGROUP parameter must be first. If you want only to specify the copy group, the PAGEFORMAT parameter can be omitted, or specified as NULL or /. However, if you want only to specify the page format, the COPYGROUP parameter must be specified as NULL or /.

Considerations
Starting orRestarting a Copy Group

When a copy group is started (or restarted), the remaining input data is forced to the start on the next sheet. Therefore, if duplex output was expected, but the copy group is restarted while processing the front side of a sheet, the remaining data starts on the front side of the next sheet rather than on the back side of the current sheet.
Furthermore, observe that any copy group action except **NULL** restarts the page format (see the following item).

**Starting or Restarting a Page Format**

When a page format is started (or restarted), the remaining input data is forced to the start on the next side. Furthermore, that data is processed starting with the first **PRINTLINE** command in the specified page format. This is true even if **CURRENT** is specified as the page format parameter.

**Not Restarting a Copy Group**

If the copy group is not to be restarted, specify **NULL** or / (or omit the specification). Do not specify **COPYGROUP** **NULL** or **COPYGROUP** /.

The following example illustrates this point. The command sequence on the left invokes a copy group named **NULL**. The command sequence on the right leaves the current copy group active.

<table>
<thead>
<tr>
<th>Incorrect Format</th>
<th>Correct Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDITION condname START...</td>
<td>CONDITION condname START...</td>
</tr>
<tr>
<td>WHEN... COPYGROUP NULL</td>
<td>WHEN... NULL</td>
</tr>
</tbody>
</table>

**Not Restarting a Page Format**

If the page format is not to be restarted, specify **NULL** or / (or omit the specification). Do not specify **PAGEFORMAT** **NULL** or **PAGEFORMAT** /.

The following example illustrates this point. The command sequence on the left invokes a page format named **NULL**. The command sequence on the right leaves the current page format active.

<table>
<thead>
<tr>
<th>Incorrect Format</th>
<th>Correct Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDITION condname START... WHEN... COPYGROUP CGA PAGEFORMAT NULL</td>
<td>CONDITION condname START... WHEN... COPYGROUP CGA NULL</td>
</tr>
</tbody>
</table>

**Variable Length Records and the CONDITION Command**

**Considerations**

The **CONDITION** command inspects a field that starts at a particular position and extends for a certain length. If the entire field is not available within the input record, the condition is always false. If the input
file contains variable-length records, the record may not extend the full length specified by the \texttt{START} and \texttt{LENGTH} subcommands. In this way, a condition which seems as if it should be satisfied can actually fail.

### Truncation of Blanks and the \texttt{CONDITION} Command

#### Considerations

Truncation occurs when blank characters are removed from the end of records on the spool. If blank truncation is in effect, the result can be the same as if the input file contained variable-length records.

Blank truncation is a consideration at the time the input records are passed to the print server. In the JES2 environment, blank truncation occurs unless the \texttt{BLNKTRNC=NO} parameter is specified. In the JES3 environment, blank truncation occurs unless the \texttt{TRUNC=NO} parameter is specified as part of either the \texttt{BUFFER} or \texttt{SYSOUT} initialization statements. Blank truncation can affect conditional processing since a field could “disappear” by being truncated causing no \texttt{WHEN/Others}\texttt{wise}} clause to be executed.

### Conditional Processing Examples

This section provides conditional processing examples. The examples are grouped into functionally similar applications and are increasingly complex. The examples provided are:

- Jogging output based on a change in the input data
- Duplex output with different front and back print directions
- Record reprocessing
- Selecting paper from an alternate bin
- Multiple \texttt{CONDITION} commands

#### Jogging Output

This example shows how to jog the printed output, based on a change in the input data.

Copy group CGJOG specifies \texttt{JOG YES}. Page format PFJOG contains a \texttt{CONDITION} command that checks for any change in positions 8 through 10. If a change is detected, copy group CGJOG is restarted. Observe that the only result is to start printing on a new sheet and to jog that sheet.

#### Example of Jogging Output

```
FORMDEF TJOG;
  COPYGROUP CGJOG JOG YES;

PAGEDEF TJOG;
  PAGEFORMAT PFJOG WIDTH 11 IN HEIGHT 8.5;
  PRINTLINE REPEAT 50
    CHANNEL 1;
  CONDITION NUPAGE START 8 LENGTH 3
    WHEN CHANGE BEFORE SUBPAGE
```
COPYGROUP CGJOG;

Duplex Output with Different Front and Back Print Directions

This example shows how to establish one print direction on the front side and a different print direction on the back side of a duplex sheet.

The page definition in this example contains two page formats, each of which has a CONDITION statement that always returns a true value. The value is true because the character in position 1 always has a value greater than or equal to hexadecimal zero. Therefore, every time a page change occurs (front to back, or back to next front) a different page format is started. The different DIRECTION statements in the two page formats change the layout of the text on the page.

Observe that the COPYGROUP parameter is specified as NULL. If a parameter other than NULL or / is specified for COPYGROUP, the copy group restarts every time a page change occurs. Because restarting a copy group forces data to a new sheet, duplex printing does not occur.

Example of Duplex Output

```
FORMDEF XMPDUP
  DUPLEX NORMAL;

PAGEDEF XMPDUP WIDTH 8.5 HEIGHT 11.0;
  PAGEFORMAT P2FRONT DIRECTION ACROSS;
    PRINTLINE CHANNEL 1 POSITION 0.75 TOP;
    CONDITION GOTOBACK START 1 LENGTH 1
      WHEN GE X'00' AFTER SUBPAGE NULL PAGEFORMAT P2BACK;
    PRINTLINE REPEAT 59;

  PAGEFORMAT P2BACK DIRECTION UP;
    PRINTLINE CHANNEL 1 POSITION 0.25 TOP;
    CONDITION GOTOFRNT START 1 LENGTH 1
      WHEN GE X'00' AFTER SUBPAGE NULL PAGEFORMAT P2FRONT;
    PRINTLINE REPEAT 59;
```

Record Reprocessing

This example uses the BEFORE SUBPAGE function with record reprocessing because the copy group and page format cannot be determined until input record 3 for each subpage has been read.

**Note**

1. This example includes two subpages.
2. The CONDITION command specifies that the action to be performed is NEWFORM. Therefore, if the condition is satisfied, the data in the current subpage is forced to start on the next form. If the data is already at the start of a new form, no action is performed. In other words, a blank page is not generated.

Example of Record Reprocessing

```
/* Page definition for 2-up printing */
```
/* Test field in line 3 of each subpage */
/* Eject to new sheet if the field changes. */

PAGEDEF REPROC
    WIDTH 10.6 HEIGHT 8.3 DIRECTION DOWN;

PAGEFORMAT PFREPROC;

/* Definition of first subpage */
PRINTLINE CHANNEL 1
    REPEAT 2
    POSITION MARGIN TOP;

PRINTLINE REPEAT 1
    POSITION MARGIN NEXT;
    CONDITION EJECT
    START 5 LENGTH 5
    WHEN CHANGE BEFORE SUBPAGE
    NEWFORM;

PRINTLINE REPEAT 40
    POSITION MARGIN NEXT;
ENDSUBPAGE;

/* Definition of second subpage */
PRINTLINE CHANNEL 1
    REPEAT 2
    POSITION 5.3 TOP;

PRINTLINE REPEAT 1
    POSITION 5.3 NEXT;
    CONDITION EJECT;

PRINTLINE REPEAT 40
    POSITION 5.3 NEXT;
ENDSUBPAGE;

Selecting Paper from an Alternate Bin

This example selects the first sheet from the alternate bin and all other pages from the primary bin. This function is useful when special paper (such as one having the company logo) is to be used for the first page of a document.

**Note**

Bin selection is overridden by the printer should the form defined to each bin be the same form number. Only the primary bin is selected.
Multiple CONDITION Commands

Two examples are shown here. The first example shows how two CONDITION commands can interact to give unintended results. The second example shows how to use the two CONDITION commands to achieve the correct results.

Multiple CONDITION Command: Incorrect Solution

The example in Figure Example of INCORRECT Solution, p. 142 demonstrates how two CONDITION commands can interact to give unintended results. Specifically, one CONDITION command causes a change of page format and then a second CONDITION command inspects a field with a WHEN CHANGE subcommand.

The purpose of condition:

NEWREP

Starts a new report on a new sheet of paper whenever the specified field changes and jogs the output so the report can be easily located.

SHIFTB and SHIFTF

Handle the situation where all four subpages of the front (or back) contain data.

In this situation, the objective is to change the print direction of the text on the page.

In the situation where both conditions seem to be true at the same time, the results may be unexpected.

Note

Condition SHIFTB (or SHIFTF) takes effect after the current subpage and therefore precedes the before subpage processing defined by condition NEWREP. Because condition SHIFTB results in starting a new page format, condition NEWREP returns a false value, and the expected new report processing is not performed.

Example of INCORRECT Solution

```
FORMDEF XMPICO OFFSET 0 0 DUPLEX RTUMBLE JOG YES REPLACE YES;
COPYGROUP CG1;
  OVERLAY OVLY1;
  OVERLAY OVLY2;
SUBGROUP OVERLAY OVLY1 FRONT;
SUBGROUP OVERLAY OVLY2 BACK ;

PAGEDEF XMPICO REPLACE YES;
  FONT GT24;
  FONT GT12;

  /* Definition of pageformat for front side */
  PAGEFORMAT PFFRONT WIDTH 11 IN HEIGHT 8.5 IN DIRECTION UP;
  SETUNITS 1 PELS 1 PELS LINESP 16 LPI;
  PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 75 188;
  CONDITION NEWREP START 8 LENGTH 3
    WHEN CHANGE BEFORE SUBPAGE COPYGROUP CG1 PAGEFORMAT PFFRONT;
  PRINTLINE REPEAT 40 FONT GT24 POSITION 75 NEXT;
```
Multiple CONDITION Command: Correct Solution

The example in Figure Example of CORRECT Solution, p. 143 differs from the example in Figure Example of INCORRECT Solution, p. 142 in two significant ways:

- Because the page format for the back side is the first one defined in the page definition, it is the one that is initially active.
- Both CONDITION commands (NEWREP and SHIFTIT) specify that the action should happen before the current subpage has been processed.

When processing begins, condition NEWREP fails because this is a WHEN CHANGE condition and the page format has just been started. However, condition SHIFTIT returns a true result, and the NEXT page format (PFFRONT) is started. No lines have been formatted, so condition SHIFTIT has the effect of moving to the page format for the front side.

Example of CORRECT Solution

FORMDEF XMPCOR OFFSET 0 0 DUPLEX RTUMBLE JOG YES REPLACE YES;
COPYGROUP CG1;
OVERLAY OVLY1;
OVERLAY OVLY2;
SUBGROUP OVERLAY OVLY1 FRONT;
SUBGROUP OVERLAY OVLY2 BACK;

PAGEDEF XMPCOR REPLACE YES;
FONT GT24;
FONT GT12;
/* The pageformat for the back side of the form is */
/* the first pageformat in the PAGEDEF. Therefore, */
/* it will initially be the active pageformat */
PAGEFORMAT PFBACK WIDTH 8.5 IN HEIGHT 11 IN DIRECTION ACROSS;
SETUNITS 1 PELS 1 PELS LINESP 8 LPI;
PRINTLINE REPEAT 1 CHANNEL 1 FONT GT12 POSITION 75 61;
CONDITION NEWREP START 8 LENGTH 3
WHEN CHANGE BEFORE SUBPAGE COPYGROUP CG1 PAGEFORMAT PFFRONT;
CONDITION SHIFTIT START 1 LENGTH 1
WHEN GE X'00' BEFORE SUBPAGE NULL NEXT;
PRINTLINE REPEAT 40 FONT GT12 POSITION 75 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT23 POSITION 75 188;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 75 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 1377 188;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 1377 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 75 1102;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 75 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 1377 1102;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 1377 NEXT;
ENDSUBPAGE;

/* This is the pageformat for the front side of the form. */
PAGEFORMAT PFFRONT WIDTH 11 IN HEIGHT 8.5 IN DIRECTION UP;
SETUNITS 1 PELS 1 PELS LINESP 16 LPI;
PRINTLINE REPEAT 1 CHANNEL 1 FONT GT23 POSITION 75 188;
CONDITION NEWREP START 8;
CONDITION SHIFTIT START 1;
PRINTLINE REPEAT 40 FONT GT24 POSITION 75 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 1377 188;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 1377 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 75 1102;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 75 NEXT;
ENDSUBPAGE;

PRINTLINE REPEAT 1 CHANNEL 1 FONT GT24 POSITION 1377 1102;
CONDITION NEWREP START 8;
PRINTLINE REPEAT 40 FONT GT24 POSITION 1377 NEXT;
ENDSUBPAGE;
Field Processing When PRINTLINEs Are Repeated

The following examples show the effect of the \[\text{LINE} | \text{FIELD}\] parameter on \text{REPEAT} \text{n}.

The first PRINTLINE example uses FIELD type repetition. The second PRINTLINE example shows LINE type repetition.

- **Note**

When \text{LINE} type repetition is used, \text{SETUNITS LINESP} may need to be set to a higher value to avoid over printing.

## REPEAT \text{n} type FIELD Example

```
\begin{verbatim}
PAGEDEF rept01 WIDTH 8.0 IN 
   HEIGHT 10.5 IN 
   LINEONE 0.2 IN 0.2 IN 
   DIRECTION ACROSS 
   REPLACE YES;

   FONT normal CR10 SBCS ROTATION 0;
   FONT italic CI10 SBCS ROTATION 0;
   FONT bold CB10 SBCS ROTATION 0;

   SETUNITS LINESP 6 LPI;

   PRINTLINE POSITION 1.0 IN 1.0 IN 
      DIRECTION ACROSS 
      FONT bold 
      REPEAT 3 FIELD;

   FIELD POSITION 0.0 IN 0.0 IN 
      DIRECTION ACROSS 
      FONT normal 
      START * LENGTH 20;

   FIELD POSITION 2.5 IN 0.0 IN 
      DIRECTION DOWN 
      FONT normal 
      START * LENGTH 20;

   FIELD POSITION 2.5 IN 2.5 IN 
      DIRECTION BACK 
      FONT normal 
      START * LENGTH 20;

   FIELD POSITION 0.0 IN 2.5 IN 
      DIRECTION UP 
      FONT normal 
      START * LENGTH 20;
```

## REPEAT \text{n} type LINE Example

\cdot
The next example shows Input Line Data.

(Input) Line Data

<table>
<thead>
<tr>
<th>Field Type Repeat</th>
<th>Field Type Repeat</th>
<th>Field Type Repeat</th>
<th>Field Type Repeat</th>
<th>Field Type Repeat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
</tr>
<tr>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
</tr>
<tr>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
<td>Line Type Repeat</td>
</tr>
<tr>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
<td>Field Type Repeat</td>
</tr>
</tbody>
</table>

Notice that the fields are repeated based on the prior instance of the same field, and not the printline. This has advantages if special effects are desired. Line Type Repeat is based on the printline. Good for sales tickets. Generally, this type of repeat needs a SETUNITS LINESP command...

...so that lines won't overlap! This is SETUNITS LINESP 3 IN

Sample Output

When the previous example is processed by the print server, the following output is printed.
### N_UP Printing

With N_UP printing, which is defined in the form definition, you can print up to four pages on a sheet of paper in simplex mode and up to eight pages in duplex mode. Each of these pages are independent, allowing use of different page formats and copy groups for each page. This provides significantly more flexibility and function than the traditional multiple-up capability which is defined in the page definition. Refer to N_UP Compared to Multiple-Up, p. 168 for more differences between N_UP printing and multiple-up printing.

There are two levels of N_UP:

- **Basic N_UP**, supported by older AFP printers: 3825, 3827, 3828, 3829, 3835, and 3900-001.
- **Enhanced N_UP**, supported by printers with the Advanced Function Common Control Unit (AFCCU).

---

<table>
<thead>
<tr>
<th>Field Type Repeat</th>
<th>Line Type Repeat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notice that the fields are repeated.</td>
<td>Notice that the fields are repeated.</td>
</tr>
<tr>
<td>Generally, this type of repeat needs a command...</td>
<td>Generally, this type of repeat needs a command...</td>
</tr>
<tr>
<td>...so that lines won’t overlap!</td>
<td>...so that lines won’t overlap!</td>
</tr>
</tbody>
</table>

---

**Examples of Using PPFA**

<table>
<thead>
<tr>
<th>N_UP Printing</th>
</tr>
</thead>
<tbody>
<tr>
<td>With N_UP printing, which is defined in the form definition, you can print up to four pages on a sheet of paper in simplex mode and up to eight pages in duplex mode. Each of these pages are independent, allowing use of different page formats and copy groups for each page. This provides significantly more flexibility and function than the traditional multiple-up capability which is defined in the page definition. Refer to N_UP Compared to Multiple-Up, p. 168 for more differences between N_UP printing and multiple-up printing.</td>
</tr>
<tr>
<td>There are two levels of N_UP:</td>
</tr>
<tr>
<td>- <strong>Basic N_UP</strong>, supported by older AFP printers: 3825, 3827, 3828, 3829, 3835, and 3900-001.</td>
</tr>
<tr>
<td>- <strong>Enhanced N_UP</strong>, supported by printers with the Advanced Function Common Control Unit (AFCCU).</td>
</tr>
</tbody>
</table>
You must have the correct level of PPFA to generate basic or enhanced N_UP commands and the correct level of PSF for your operating system to drive the printer in the basic or enhanced N_UP mode.

### N_UP Partitions and Partition Arrangement

A key concept in N_UP printing is the partition. In both basic and enhanced N_UP, each sheet of paper is divided into equal-size areas called partitions. Pages are placed in these partitions in sequential order in basic N_UP. Pages are placed in relation to one or more of these partitions in enhanced N_UP. Knowing the partition arrangement is critical to designing applications using N_UP.

**Note**

If you are using basic N_UP printing with PSF set to DATACK=BLOCK, data must fall within the boundary of the partition. Any data placed outside the edge of the partition boundary is not printed, and no error message is generated. However, enhanced N_UP printing allows pages to overlap partitions. The only limits are that the pages must not extend beyond the boundaries of the physical sheet, and the pages must not exceed the total number of N_UP partitions specified for the sheet.

The number, size, and position of partitions are determined by three things:

- The N_UP value (1, 2, 3, or 4)
- The size and shape of the sheet of paper
- The form definition presentation options, PRESENT and DIRECTION

When printing in duplex mode, the same number of partitions is also defined for the back of the sheet. For normal duplex, back partitions are placed as if the sheet were flipped around its right side or y-axis. For tumble duplex, they are placed as if the sheet were flipped around its top edge, or x-axis. See Figure N_UP 2 Partition Numbering, Front Sheet-Side, p. 150 and Figure N_UP 3 Partition Numbering, Front Sheet-Side, p. 151 for illustrations of duplex partitions.

The figures on the following pages show the partition arrangement that results from every combination of N_UP value, paper size, and presentation option. The hex values (X'00', X'01', X'04', X'05', X'02', X'03') indicate how the Medium Orientation Triplet (X'68') specifies the position and orientation of the medium presentation space on the physical medium.

Use these figures to determine how your N_UP application is formatted by the printer. In the figures, each equal-sized partition has a number indicating its default presentation sequence. The origin for each partition is in the same relative position as the origin point shown for the medium. This point serves as the top left corner for a page printed in the ACROSS (or 0°) printing direction.
### N_UP 1 Partition Numbering, Front Sheet-Side

<table>
<thead>
<tr>
<th>Cut Sheet</th>
<th>Wide Fanfold</th>
<th>Narrow Fanfold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portrait (across)</td>
<td>Portrait 90 (down)</td>
<td>Landscape 90 (down)</td>
</tr>
<tr>
<td>Portrait 90 (down)</td>
<td>Landscape (across)</td>
<td>Portrait (across)</td>
</tr>
<tr>
<td>Landscape 90 (down)</td>
<td>Portrait 90 (down)</td>
<td>Portrait 90 (down)</td>
</tr>
<tr>
<td>Reverse Portrait</td>
<td>Reverse Landscape</td>
<td>Reverse Portrait</td>
</tr>
</tbody>
</table>

### N_UP 2 Partition Numbering, Front Sheet-Side

<table>
<thead>
<tr>
<th>Cut Sheet</th>
<th>Wide Fanfold</th>
<th>Narrow Fanfold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portrait (across)</td>
<td>Portrait 90 (down)</td>
<td>Landscape 90 (down)</td>
</tr>
<tr>
<td>Portrait 90 (down)</td>
<td>Landscape (across)</td>
<td>Portrait (across)</td>
</tr>
<tr>
<td>Landscape 90 (down)</td>
<td>Portrait 90 (down)</td>
<td>Portrait 90 (down)</td>
</tr>
<tr>
<td>Reverse Portrait</td>
<td>Reverse Landscape</td>
<td>Reverse Portrait</td>
</tr>
</tbody>
</table>

---

2 Examples of Using PPFA
### N_UP 3 Partition Numbering, Front Sheet-Side

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td><img src="image2" alt="Diagram" /></td>
<td><img src="image3" alt="Diagram" /></td>
<td><img src="image4" alt="Diagram" /></td>
<td><img src="image5" alt="Diagram" /></td>
<td><img src="image6" alt="Diagram" /></td>
</tr>
</tbody>
</table>

### N_UP 4 Partition Numbering, Front Sheet-Side

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7" alt="Diagram" /></td>
<td><img src="image8" alt="Diagram" /></td>
<td><img src="image9" alt="Diagram" /></td>
<td><img src="image10" alt="Diagram" /></td>
<td><img src="image11" alt="Diagram" /></td>
<td><img src="image12" alt="Diagram" /></td>
</tr>
</tbody>
</table>
N_UP 1 Partition Numbering, Back Sheet-Side, Normal Duplex

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 00</td>
<td>X 01</td>
<td>X 04</td>
<td>X 05</td>
<td>X 02</td>
<td>X 03</td>
</tr>
</tbody>
</table>

Cut Sheet

Wide Fanfold

Narrow Fanfold

N_UP 2 Partition Numbering, Back Sheet-Side, Normal Duplex

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 00</td>
<td>X 01</td>
<td>X 04</td>
<td>X 05</td>
<td>X 02</td>
<td>X 03</td>
</tr>
</tbody>
</table>

Cut Sheet

Wide Fanfold

Narrow Fanfold
N_UP 3 Partition Numbering, Back Sheet-Side, Normal Duplex

N_UP 4 Partition Numbering, Back Sheet-Side, Normal Duplex
**N_UP 1 Partition Numbering, Back Sheet-Side, Tumble Duplex**

- **Cut Sheet**
  - Portrait (across): X 00
  - Landscape (across): X 01
  - Portrait 90 (down): X 04
  - Landscape 90 (down): X 05
  - Reverse Portrait: X 02
  - Reverse Landscape: X 03

- **Wide Fanfold**

- **Narrow Fanfold**

**N_UP 2 Partition Numbering, Back Sheet-Side, Tumble Duplex**

- **Cut Sheet**
  - Portrait (across): X 00
  - Landscape (across): X 01
  - Portrait 90 (down): X 04
  - Landscape 90 (down): X 05
  - Reverse Portrait: X 02
  - Reverse Landscape: X 03

- **Wide Fanfold**

- **Narrow Fanfold**

---

Page 154
N_UP 3 Partition Numbering, Back Sheet-Side, Tumble Duplex

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 00</td>
<td>X 01</td>
<td>X 04</td>
<td>X 05</td>
<td>X 02</td>
<td>X 03</td>
</tr>
<tr>
<td>Cut Sheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wide Fanfold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Fanfold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N_UP 4 Partition Numbering, Back Sheet-Side, Tumble Duplex

<table>
<thead>
<tr>
<th>Portrait (across)</th>
<th>Landscape (across)</th>
<th>Portrait 90 (down)</th>
<th>Landscape 90 (down)</th>
<th>Reverse Portrait</th>
<th>Reverse Landscape</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 00</td>
<td>X 01</td>
<td>X 04</td>
<td>X 05</td>
<td>X 02</td>
<td>X 03</td>
</tr>
<tr>
<td>Cut Sheet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wide Fanfold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Fanfold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Basic N_UP Printing

You can specify the N_UP subcommand on either the FORMDEF or COPYGROUP commands in the form definition. Figure Subcommands for Basic N_UP Printing, p. 156 shows the subcommands and parameters enabled with basic N_UP printing.

Subcommands for Basic N_UP Printing

FORMDEF Subcommand

```
[N_UP [1 | 2 | 3 | 4][OVERLAY Subcommand...]]
```

```
[INVOKE [SHEET | NEXT | FRONT | BACK] ;]
```

OVERLAY Subcommand

```
OVERLAY name [x-pos y-pos] [PARTITION]
```

```
[OVROTATE [0 | 90 | 180 | 270]] [PFO]
```

COPYGROUP Subcommand

```
[N_UP [1 | 2 | 3 | 4][OVERLAY Subcommand...]]
```

```
[INVOKE [SHEET | NEXT | FRONT | BACK] ;]
```

OVERLAY Subcommand

```
OVERLAY name [x-pos y-pos] [PARTITION]
```

```
[OVROTATE [0 | 90 | 180 | 270]] [PFO]
```

The N_UP subcommand divides the medium into one, two, three, or four partitions, as described in N_UP Partitions and Partition Arrangement, p. 149. The OVERLAY subcommand prints a page overlay in each partition at a specified offset from the page origin or the partition origin. For more information about page overlays, see Medium Overlays and Page Overlays, p. 167.

The INVOKE subcommand controls the action that occurs if you invoke a new copy group. You can invoke copy groups using conditional processing in the page definition or by including an Invoke Medium Map (IMM) structured field in the print data. The default action is to eject to a new sheet. By specifying an INVOKE subcommand on a COPYGROUP command, you can instead eject to a new N_UP partition, which may be on the same sheet. If printing in duplex mode, you can specify whether to eject to a partition on the front or back side of the sheet.

You must use page overlays instead of medium overlays if you want to change overlays while ejecting to a new partition. PSF honors the NEXT, FRONT, and BACK values of the INVOKE subcommand only if the new copy group has the same medium modifications as the previous copy group. Medium modifications include duplexing, bin, page offset, N_UP values, presentation, direction, and medium overlays. If any of these modifications differ, PSF ejects to a new sheet when the copy group is invoked.

By combining INVOKE with the N_UP OVERLAY subcommand, you can place different page overlays in different partitions when you change copy groups. This is illustrated in Basic N_UP Example 1: Using INVOKE and OVERLAY, p. 157.

The following examples show the use of basic N_UP. Because each example builds on the previous one, read them in sequential order to better understand basic N_UP. All the pages used in the examples are formatted in the ACROSS printing direction. Their orientation on the media is the result of using the available PRESENT and DIRECTION combinations in the FORMDEF command.
Basic N_UP Example 1: Using INVOKE and OVERLAY

Form Definition for Basic N_UP Example 1

```
FORMDEF TWOUPS :

COPYGROUP A
  N_UP 2
  OVERLAY A
  INVOKE NEXT ;

COPYGROUP B
  N_UP 2
  OVERLAY B
  INVOKE NEXT ;
```

Figure Basic N_UP Example 1: Using INVOKE and OVERLAY, p. 157 shows the INVOKE and OVERLAY functions of basic N_UP printing. Specifying INVOKE NEXT on the COPYGROUP command ensures that when the copy group is invoked by an Invoke Medium Map (IMM) structured field with conditional processing, the next page is placed in the next partition of the N_UP form.

The OVERLAY subcommand specifies a page overlay, which can be positioned relative to the page origin or relative to the partition origin. In basic N_UP, the OVERLAY subcommand prints the overlay.
with the page data in every partition on the sheet. However, as shown in this example, using **INVOKE NEXT** allows the application to use different overlays in different partitions.

Example 1 has been defined as **N_UP 2** simplex with the default **PORTRAIT ACROSS** presentation, which results in the partitions illustrated in Figure Basic **N_UP Example 1: Using **INVOKE** and **OVERLAY**, p. 157. The application uses different page formats on different application pages. With **N_UP**, changing page formats ejects to the next partition, just as it ejects to a new page in applications without **N_UP**.

The application also needs different overlays on different pages. Because the overlays are specified on **N_UP** in the **COPYGROUP** subcommand, the application accomplishes this by changing copy groups. Without the **INVOKE** subcommand, changing the copy group forces an eject to a new physical sheet. However, because **INVOKE NEXT** is specified, the eject is to the next partition. Changing to copy group B after page 1 is written places page 2 in partition 2 of the same physical sheet. If the change is made after a page is placed in partition 2, the eject to the next partition is to partition 1 of the next sheet. The page is printed with the overlay specified in the new copy group.

**Note**

1. The pages in this example are line-format print data, formatted using a page definition. The example would be the same for MO:DCA data, except that page formats would not be used.
2. You can select the copy groups and page formats by including IMM and IDM structured fields in the print data or by using conditional processing in the page formats.
3. Overlays can be defined as page overlays in the page definition or in the form definition **N_UP** or **PLACE** subcommands. Overlays can also be defined as medium overlays in the form definition **SUBGROUP** command. If you want to change overlays when ejecting to a new partition, use page overlays instead of medium overlays. See **Medium Overlays and Page Overlays**, p. 167 for information about page and medium overlays.
Basic N_UP Example 2: Normal Duplex

Form Definition for Basic N_UP Example 2: Normal Duplex

```
FORMDEF NUPDUP
  N_UP 2
  PRESENT PORTRAIT
  DIRECTION ACROSS
  DUPLEX NORMAL ;
```

The previous figure shows the partition order for duplexed pages. This figure also shows the partitions into which the sheet is divided for N_UP 2 with PORTRAIT presentation and ACROSS direction. With normal duplex, the sheet is rotated around its y-axis, which is the right edge of the sheet. The result is that partition 2 for the back side of the sheet is on the back of partition 1 for the front side, and page 4 is on the back of page 1. The tops of pages 3 and 4 are aligned with the tops of pages 1 and 2.
Basic N_UP 2 Example 3: Tumble Duplex

Form Definition for Basic N_UP 2 Example 3: Tumble Duplex

```
FORMDEF NUPTUM
  N_UP 2
  PRESENT PORTRAIT
  DIRECTION ACROSS
  DUPLEX TUMBLE
```

The previous figure shows the partition order for tumble duplex pages. This figure also shows the partitions into which the sheet is divided for N_UP 2 with PORTRAIT presentation and ACROSS direction. With tumble duplex, the sheet is rotated around its x-axis, which is the top of the sheet. The result is that partition 1 of the back of the sheet falls on the back of partition 1 for the front, and page 3 falls on the back of page 1. The tops of pages 3 and 4 are aligned with the bottoms of pages 1 and 2. For more information about normal and tumble duplex printing, refer to Normal Duplex and Tumble Duplex, p. 23.

Enhanced N_UP Printing

Enhanced N_UP is supported on AFP continuous forms printers. In addition to all the function of basic N_UP, enhanced N_UP includes the powerful PLACE subcommand.

Using the PLACE subcommand, you can place pages in the partitions in any sequence, specify unique overlays for each page, and rotate both the page and the overlays in the partitions. You can place multiple pages in the same partition and no pages in other partitions, and you can extend pages across
partition boundaries. In short, you can place pages of any size at any location on the front or back of the sheet, in any orientation. The only limits are that the pages must not extend outside the boundaries of the physical sheet, and the pages must not exceed the total number of N_UP partitions specified for the sheet.

You use a single PLACE command to place each page of data on the sheet. You must specify the same number of PLACE commands as the number of N_UP partitions for the sheet. This is required for error recovery and restart integrity. If you do not want to place as many pages as partitions, you can specify CONSTANT on a PLACE command to indicate that no data is to be placed in the partition. You can specify the OVERLAY subcommand with the CONSTANT subcommand to place overlays without user’s data. The syntax diagrams in Figure Subcommands for Enhanced N_UP Printing, p. 161 show the subcommands and parameters enabled with enhanced N_UP printing.

For most applications, place constant overlays before placing data on the sheet. This is because the overlay is not actually placed until the next page of data is placed. If your application changes copy groups or runs out of pages on the sheet before reaching the constant overlay PLACE subcommand, the constant overlay is not printed. However, if you do not want the overlays to print in these cases, place the constant overlay after placing the page data.

Subcommands for Enhanced N_UP Printing

FORMDEF Subcommand

[ N_UP [1 | 2 | 3 | 4] [OVERLAY Subcommand... | PLACE Subcommand...]]
[ INVOKE [SHEET | NEXT | FRONT | BACK]]

COPYGROUP Subcommand

[ N_UP [1 | 2 | 3 | 4] [OVERLAY Subcommand... | PLACE Subcommand...]]
[ INVOKE [SHEET | NEXT | FRONT | BACK]]

OVERLAY Subcommand

OVERLAY name [x-pos - y-pos] [PARTITION]
[ OVROTATE [0 | 90 | 180 | 270]] [PFO]

PLACE Subcommand

PLACE n [FRONT | BACK] [CONSTANT] [OFFSET x-pos y-pos]
[ OVERLAY Subcommand] [ROTATION [0 | 90 | 180 | 270]] [VIEW [YES | NO]]

The use of the PLACE subcommand indicates enhanced N_UP printing.

The following examples show enhanced N_UP printing. Read these examples in sequence to better understand enhanced N_UP printing.
Enhanced N_UP Example 1: Using PLACE

Enhanced N_UP Example 1: Using PLACE

Form Definition for Enhanced N_UP Example 1

FORMDEF BOOKLT DUPLEX NORMAL
N_UP 2
/* Page 1 */ PLACE 2 FRONT
/* page 2 */ PLACE 1 BACK
/* Page 3 */ PLACE 2 BACK
/* Page 4 */ PLACE 1 FRONT ;

The previous figure shows the function of the PLACE subcommand in specifying the sequence of partitions into which pages are placed. This example is N_UP 2 duplex. The default partition sequence is from left to right. Notice that when printing in normal duplex, partition 1 on the back of the sheet aligns with partition 2 on the front of the sheet. See Figure Basic N_UP Example 2: Normal Duplex, p. 159 and Figure Basic N_UP 2 Example 3: Tumble Duplex, p. 160 for information on N_UP duplex partitions.

For this booklet, you do not want to print pages in the default order: partitions 1 and 2 on the front, followed by partitions 1 and 2 on the back. Instead, print the pages so that when the sheet is folded, you have a booklet, with page 1 on the front outside of the booklet, pages 2 and 3 inside the folded booklet, and page 4 on the back outside of the booklet. The form definition shown in the figure on the previous page uses the PLACE subcommand of enhanced N_UP to place pages in the partitions in the order needed to accomplish this. The application writes the pages in order, page 1 through page 4, and the N_UP form definition provides the correct sequencing in the partitions.
Enhanced N_UP Example 2: Using CONSTANT and OVERLAY

Form Definition for Enhanced N_UP Example 2

```
FORMDEF STATMT DUPLEX NORMAL;
COPYGROUP PAGE1
   INVOKE BACK
   N_UP 2
   PLACE 2 BACK CONSTANT OVERLAY C
   PLACE 1 FRONT OVERLAY A
   PLACE 1 BACK CONSTANT OVERLAY C
   PLACE 2 FRONT OVERLAY A ;
COPYGROUP PAGON
   INVOKE NEXT
   N_UP 2
   PLACE 1 FRONT OVERLAY B
   PLACE 2 BACK OVERLAY B
```

Enhanced N_UP Example 2: Using CONSTANT and OVERLAY
The previous figure introduces the **CONSTANT** subcommand of enhanced **N_UP** and shows the functions of the **PLACE** subcommand, which was described in Enhanced **N_UP** Example 1: Using **PLACE**, p. 162 and the **INVOKE** subcommand, which was described in Basic **N_UP** Example 1: Using **INVOKE** and **OVERLAY**, p. 157. This figure represents a user application that is printing customer statements using the values **N_UP 2** duplex. The **PLACE** subcommand places the pages in the correct order for post-processing equipment to cut the sheets into individual pages and interleave them to produce sequential pages. The **INVOKE** subcommand guarantees that one customer’s statement is never printed on the back side of another customer’s statement. The **N_UP 2** subcommand, combined with the default **PORTRAIT ACROSS** presentation, divides the sheet into the two partitions illustrated in Enhanced **N_UP** Example 2: Using **CONSTANT** and **OVERLAY**, p. 163.

In the previous figure, page 1 of each customer’s statement is printed with overlay A. The back side of page 1 is a constant overlay, with no user’s data. The remaining pages of each customer’s statement are printed with overlay B.

The copy groups place the required overlays on both the right and left halves of the sheet, so that a new customer statement can begin on either half of the sheet. **COPYGROUP PAGON** assigns overlay B to all partitions on the sheet. **COPYGROUP PAGE1** assigns overlay A to all front partitions and overlay C to all back partitions. The **CONSTANT** parameter used with **OVERLAY** C means that no user’s data is printed in the partition with the overlay. To guarantee that the constant overlay prints whenever page 1 is printed, the **PLACE** subcommand for the constant overlay is specified before the **PLACE** subcommand for page 1 print data. The **INVOKE** subcommand specifies **BACK** to ensure that the overlay is printed on the back of the partition.

In the application shown in Figure Enhanced **N_UP** Example 2: Using **CONSTANT** and **OVERLAY**, p. 163, the copy group is changed to **PAGON** after page 1 is printed. Because the constant overlay and page 1 were printed with the first two **PLACE** commands of copy group **PAGE1**, the third **PLACE** command in new copy group is used for the next page. Page 2 of statement 1 is placed in partition 2 front, as specified in the third **PLACE** subcommand of copy group **PAGON**.

After the fourth and last page of statement 1, the copy group is changed back to **PAGE1** to print page 1 of statement 2. Page 4 of statement 1 printed in front partition 1 using the first **PLACE** subcommand of copy group **PAGON**. **N_UP** selects the second **PLACE** subcommand of copy group **PAGE1**: **PLACE 1 FRONT**. But the **INVOKE** subcommand for copy group **PAGE1** specifies **BACK**. **N_UP** continues sequentially through the **PLACE** subcommands of copy group **PAGE1** until it finds a **BACK** partition. This is the third **PLACE** subcommand: **PLACE 1 BACK CONSTANT OVERLAY C**. The constant overlay is placed in partition 1 on the back of the sheet, then page 1 of the new customer’s statement is printed using the next **PLACE** subcommand: **PLACE 2 FRONT** on the front side of the constant overlay.

**Note**

You can use **NEXT**, **FRONT**, or **BACK** on the **INVOKE** subcommand only when switching between copy groups that have identical medium modifications. This includes identical **N_UP** values and an identical number of **PLACE** subcommands. If the copy groups have different values, the **INVOKE** command causes an eject to a new physical sheet.
Enhanced N_UP Example 3: Asymmetric Pages

The previous figure shows the flexibility and power of enhanced N_UP printing. With enhanced N_UP printing, you can place pages relative to any partition on the sheet, front or back, in any sequence. Pages are not limited by partition boundaries. The only limitations are that pages must not print outside the physical form boundaries, and you cannot place more pages on a sheet than the number specified in the N_UP subcommand. For an N_UP 4 duplex page, the limit is eight pages total on front and back sides combined. For N_UP 3 duplex, the limit is six pages on the front and back combined.

**Note**

In the duplex examples shown in the previous figure, all of the pages can be on one side, with the other side blank.

Form Definition for Enhanced N_UP Example 3

```
FORMDEF ASYMET DUPLEX NORMAL ;
COPYGROUP FIRST
  PRESENT LANDSCAPE DIRECTION ACROSS
  N_UP 4
/* Constant*/ PLACE 1 BACK OFFSET 4 0 CONSTANT OVERLAY B
```
To achieve the asymmetrical page placement shown in this example, place all the pages relative to the origin of partition 1 on the front or the back side of the sheet. You can place the pages relative to the origin of any of the partitions, but using partition 1 simplifies the calculations for page positions.

With N_UP 4, the default PORTRAIT presentation and ACROSS direction place the origin at the top right of the partition on wide, continuous-form paper. In this example, specifying LANDSCAPE ACROSS sets the origin at the top-left corner, to achieve the correct page arrangement.

The coding of the form definition for example 3 is shown in the previous figure. Copy group FIRST specifies N_UP 4, which requires eight PLACE subcommands for the duplex page. Observe that the constant overlay B on the back of the sheet represents one of the eight PLACE subcommands.

COPYGROUP SECOND used for the second sheet specifies N_UP 3. You must use six PLACE subcommands. Four pages are placed on the front side, and a constant overlay is placed on the back, using five of the six PLACE subcommands. A CONSTANT page is specified without an overlay to fill the sixth PLACE subcommand. Nothing is printed with this PLACE subcommand, but it is required to ensure a correct internal page count for recovery and restart.

In each copy group, the PLACE subcommand for the constant overlay is placed in front of all the PLACE subcommands for page data. This placement ensures that the constant overlay prints if any pages are printed on the sheet. Otherwise, if you change copy groups or run out of pages before the PLACE command for the constant overlay, the overlay does not print.

Additional N_UP Considerations

N_UP can affect the scope of other PPFA commands that operate on a page or a medium.

COPIES

The COPIES subcommand in the SUBGROUP of the form definition operates on the physical medium. When you specify five copies using N_UP 2, you get five sheets of the N_UP 2 data.

SUPPRESSION
The **SUPPRESSION** subcommand in the **SUBGROUP** of the form definition operates on the physical medium. The suppression names in the **SUBGROUP** operate on all **N_UP** pages on the sheet.

### OVERLAY

You can specify an **OVERLAY** subcommand in multiple places in the form definition and can also specify an overlay in the page definition. The result is either a page overlay or a medium overlay. See Medium Overlays and Page Overlays, p. 167 for a description of the differences between these commands and the uses of these overlays.

### PRESENT DIRECTION

You use the **PRESENT** and **DIRECTION** subcommands of the form definition with the **N_UP** subcommand to determine partition arrangement. These commands, which are described in this update guide, now affect all **N_UP** printers, including cut-sheet printers.

### CONDITION

You can use the **CONDITION** command of the page definition with **N_UP** just as you use it with non **N_UP** jobs. However, the **NEWSIDE** and **NEWFORM** parameters may operate differently than you expect. **NEWSIDE**, which is equivalent to invoking a new page format, ejects to the next partition, which may not be on a new side of an **N_UP** sheet. **NEWFORM**, which is equivalent to invoking a new copy group, ejects to a new sheet with basic **N_UP**. The effect with enhanced **N_UP** depends on the coding of the **INVOKE** subcommand.

## Medium Overlays and Page Overlays

An AFP overlay can be used as a page overlay or as a medium overlay. Different actions are performed on these two different types of overlays. Page overlays apply to the page and are placed relative to the page origin. Medium overlays always apply to the entire medium and are placed at the medium origin. When used with **N_UP**, the medium overlay still applies to the entire sheet of paper, not to the individual partitions.

The same overlay can be either a page overlay or a medium overlay, depending on the method used to invoke it for printing. An overlay invoked by a page definition or by an Include Page Overlay (IPO) structured field is always a page overlay. An overlay invoked by a form definition without **N_UP** is always a medium overlay. When **N_UP** is specified in the form definition, you can specify commands to invoke a page overlay. The examples below show the ways in which overlays can be invoked.

### Page Overlay Invoked by an IPO Structured Field

```plaintext
PAGEDEF EXMPL1 ;
PAGEFORMAT P2EXMPL1;
OVERLAY EXMPL1;       /* Allows this page overlay to be */
                      /* invoked by an IPO structured field */
PRINTLINE REPEAT 60;  /* coded in the print data */
```

### Page Overlay Invoked by a PRINTLINE Command

```plaintext
PAGEDEF EXMPL2 ;
PAGEFORMAT P2EXMPL2;
OVERLAY EXMPL2;       /* Optional. Stores overlay for reuse */
```
Medium Overlay Invoked by a Form Definition

FORMDEF EXMPL3 :
COPYGROUP F2EXMPL3
DUPLEX NORMAL :
OVERLAY XMPL3F; /* Allows SUBGROUP to invoke overlay */
OVERLAY XMPL3B; /* Allows SUBGROUP to invoke overlay */
SUBGROUP FRONT
OVERLAY XMPL3F; /* Prints overlay on front of every form */
SUBGROUP BACK
OVERLAY XMPL3B; /* Prints overlay on back of every form */

Page Overlay in a Simple N_UP Form Definition

FORMDEF EXMPL4 :
COPYGROUP F2EXMPL4
N_UP 2
OVERLAY EXMPL4 /* Prints overlay with page in every */
0 0 ; /* Partition at the page origin (0,0) */

Page Overlay in an Enhanced N_UP Form Definition

FORMDEF EXMPL5 :
COPYGROUP F2EXMPL5
N_UP 2
PLACE 1
OVERLAY XMPL51 /* Prints overlay in Partition 1 */
0 0 PARTITION /* Places it relative to Partition */
PLACE 2
OVERLAY XMPL52 /* Prints overlay in Partition 2 */
0 0 PARTITION ; /* Places it relative to Partition */

N_UP Compared to Multiple-Up

With the addition of the N_UP capability, AFP now provides two methods to format multiple application pages on a single sheet:

• N_UP as defined in a form definition
• Multiple-up as defined in a page definition

The multiple-up function has long been available for line-format data printed on AFP printers. Multiple-up achieves the appearance of multiple pages on a sheet by formatting multiple groups of print lines as a single AFP page. The output is still a single AFP page on a side of a sheet, and the entire output is formatted by a single page format. If the application pages within that sheet require different print
layouts, you must design a different page format for all possible arrangements of data. For example, if one side of a 2-up sheet has ten different print layouts, you need 100 different page formats to cover all the possible combinations.

In contrast, **N_UP** enables you, for the first time in AFP, to place multiple AFP pages on a side of a sheet. This means that each of the **N_UP** pages can be formatted using a different page format. You can change page formats between each **N_UP** page without ejecting to a new side of the sheet. For the same example with **N_UP**, you need only ten page formats for a 2-up sheet with ten different print layouts.

**N_UP** also means you can place multiple pages of fully-composed AFP data (or MO:DCA data) on a single sheet. This was not possible using the multiple-up function defined in the page definition, because AFP data does not use a page definition.

**AFP Color Management**

You can use various ways to print color data with Advanced Function Presentation (AFP). However, to implement an AFP color printing solution with full color management, you must use color management resources (CMRs). We also recommend that you install all of your color images as data objects and associate CMRs with them.

**Color Management Resources**

Color management resources (CMRs) are the foundation of color management in AFP print systems. They are AFP resources that provide all the color management information, such as ICC profiles and halftones, that an AFP system needs to process a print job and maintain consistent color from one device to another.

CMRs share some characteristics with other AFP resources, but are different in some important ways.

CMRs are similar to other AFP resources in these ways:

- CMRs can be associated with elements of a print job at various levels of the hierarchy. Normal hierarchy rules apply, so CMRs specified at lower levels override those at the higher level. For example, a CMR set on a data object overrides a default CMR set on a print file.
- CMRs can be included in a print job in an inline resource group and referenced in a form definition, page environment, object environment, or an include Object (IOB) structured field.

**Note**

CMRs can vary in size from several hundred bytes to several megabytes. If your print job uses relatively few CMRs, including them in the print file might not have an impact on the performance of your system. However, if your print job uses more than 10 CMRs, the size of the print job can increase so much that file transfer rates and network traffic are affected.

- CMRs can be stored centrally in a resource library, so you do not need to include them in every print job. You can configure all your print servers so they can access the CMRs.
- For the print server to find CMRs, the resource library must be listed in the AFP resource search path on the print server.

CMRs are different from other AFP resources in these ways:
• You cannot copy CMRs into a resource library as you can other AFP resources.

To store CMRs in a central resource library, you must install them using an application such as AFP Resource Installer.

• CMRs and data objects must be stored in resource libraries that have resource access tables (RATs).

AFP Resource Installer creates the RAT when CMRs and data objects are installed. We recommend that CMRs and data objects be installed in separate resource libraries and that you store resources that do not require RATs (such as form definitions, page definitions, and overlays) in other resource libraries.

• CMRs installed in a resource library can have names longer than 8 characters, and you can use the names in the print data stream.

These names are created when you install the CMR using AFP Resource Installer and are UTF-16BE encoded.

Types of CMRs

Different situations call for different types of CMRs. Some CMRs are created by product manufacturers so you can download and use them, while others are created by your printer or other color management software. If you have the appropriate information, you can also create CMRs yourself.

Some CMRs are used to interpret input files (similar to the function performed by ICC input profiles), while others are used to prepare the final print job output for a specific printer (similar to the function performed by ICC output profiles).

Color Conversion CMRs

Color conversion CMRs are used to convert colors to and from the ICC Profile Connection Space (PCS), a device-independent color space. You can use them to prepare images for color or grayscale printing.

Color conversion CMRs are an essential element of any AFP color management system because they are ICC profiles encapsulated in AFP structures. The AFP structures add information that your color management system can use, but it leaves the ICC profile unaltered.

You can use color conversion CMRs to produce consistent colors on different devices. In a color system, they help ensure that the colors on your monitor are as close as possible to those that are printed. If you move the print job to a different printer, the colors are adjusted again to match the new printer.

In a grayscale system, color conversion CMRs map colors to appropriate shades of gray to produce high-quality black and white images.

Passthrough CMRs are color conversion CMRs that indicate that no color processing should be done if the color space of the presentation device is the same as the color space of the CMR. Passthrough CMRs contain no data.

Link Color Conversion CMRs

Link color conversion CMRs combine the processing information required to directly convert an image from the color space of an input device to the color space of the output device. Essentially, link color conversion CMRs replace a pair of color conversion CMRs.

Converting color images to and from the PCS takes a significant amount of processing resources, in part because the process includes two conversions. Link color conversion CMRs combine the two conversions and make them more efficient. The printer can use the link color conversion CMR to convert
colors directly from the color space of the input device to the color space of the output device with the same color fidelity they would have if the printer did both of the conversions. As a result, link color conversion CMRs can improve system performance.

The two types of link color conversion CMRs are:

**Link CMRs**

Link (LK) CMRs are unique. You cannot create a link CMR yourself and you do not include references to link CMRs in your print jobs. The print system creates and uses link CMRs automatically.

If you use AFP Resource Installer, link CMRs are generated automatically when you create or install a color conversion CMR. As a result, your resource library always contains link CMRs for every combination of color conversion CMRs in audit (input) and instruction (output) processing modes. When link CMRs are created, AFP Resource Installer marks them as capturable, so the printer can save them to be used in other print jobs.

If you do not use AFP Resource Installer, your printer might create link CMRs when it processes print jobs. For example, if you send a print job to an InfoPrint 5000, the printer controller looks at the audit color conversion CMRs that are specified. Then, the print controller looks at the link CMRs that it has available to find one that combines the audit color conversion CMR with the appropriate instruction color conversion CMR. If it does not find one, the print controller creates the link CMR and uses it. The print controller might save the link CMRs that it creates, but they can be removed during normal operation; for example, if the printer runs out of storage or is shut down. If the link is removed, the printer must create a new link CMR the next time it is needed.

When a link CMR is created, the print system evaluates the conversion algorithms to and from the PCS. The system then combines the algorithms, so a data object can be converted directly from one color space to the other without actually being converted to the PCS.

**Device link CMRs**

Device link (DL) CMRs use an ICC device link profile to convert directly from an input color space to an output color space without reference to an audit-mode or instruction-mode CMR. An ICC device link profile is a special kind of ICC profile that is used to convert the input device color space to the color space of an output or display device. ICC device link profiles are not embedded in images.

You can create, install, and uninstall device link CMRs yourself. Device link CMRs are referenced in the MO:DCA data stream and take precedence over audit color conversion CMRs. A device link CMR specifies its own rendering intent, which is indicated in the header of the ICC device link profile. This rendering intent overrides any other rendering intent that is active.

The biggest advantage of using device link CMRs is that they preserve the black channel (K component) of the input color space when converting from CMYK.

**Halftone CMRs**

Halftone CMRs carry the information that a printer uses to convert print jobs into a pattern of dots that it can put on paper. Halftone CMRs can be used with both color and grayscale print jobs.

Halftone CMRs generally specify the line screen frequency, halftone pattern, and rotation of the halftone that they carry. Device-specific halftone CMRs might also include the printer resolution.

A printer that uses AFP color management to print color or grayscale print jobs must use a halftone CMR to convert the print job into a format that the printer can reproduce in ink or toner. If a halftone CMR is not specified in the print job, the printer applies a default halftone CMR.
If you send your color print jobs to an InfoPrint 5000 printer, halftones are applied by the print engine. As a result, the printer ignores halftone CMR requests.

You can associate device-specific halftone CMRs or generic halftone CMRs with print jobs:

- If you know which printer is printing the job, you can associate a device-specific halftone CMR with the print job (or with AFP resources inside the print job). The printer uses the halftone CMR that you specify.
- If you do not know which printer is printing the job, but you want to ensure that it uses a halftone CMR that has certain characteristics, such as a specific line screen frequency, you can associate a generic halftone CMR with the print job.

Because it is difficult to know which halftone CMRs should be used for the current conditions on the current printer, we recommend that you specify halftone CMRs generically and let the printer choose the most appropriate CMR that it has available.

Generic Halftone CMRs

You can use generic halftone CMRs when you want to choose one or more characteristics of the halftone CMR for a print job, but you do not know exactly which halftone CMRs are available.

When a print job specifies a generic halftone CMR, the print server looks in the resource library for halftone CMRs that match the printer device type and model. If the print server finds an appropriate CMR, it sends the device-specific halftone CMR to the printer with the print job. If the print server does not find an appropriate halftone CMR, it sends the generic halftone CMR to the printer.

If a print job arrives at the printer requesting a generic halftone CMR, the printer compares the requested characteristics with the available device-specific halftone CMRs. If there is a match, the printer uses the selected device-specific halftone CMR when it processes the print job. If there is no match, the printer uses the halftone CMR whose line screen frequency value is closest to the one requested.

The Color Management Object Content Architecture (CMOCA) has defined a variety of generic halftone CMRs, which cover the most common line screen frequencies and halftone types. A print server that supports CMOCA can interpret generic halftone CMRs if it has device-specific halftone CMRs available to it in a resource library. If you use AFP Resource Installer, the generic halftone CMRs are installed in every resource library that you create and populate using AFP Resource Installer.

Printers that support CMOCA should be able to interpret those generic CMRs and associate them with device-specific halftone CMRs.

Indexed CMRs

Indexed (IX) CMRs map indexed colors in the data to presentation device colors or colorant combinations.

Indexed CMRs provide rules about how to render indexed colors. Indexed CMRs apply to indexed colors that are specified by using the highlight color space. They do not apply to indexed colors found within PostScript or other non-IPDS data objects. For Indexed CMRs, both instruction and audit processing modes are valid. However, only indexed CMRs with an instruction processing mode are used; those with an audit processing mode are ignored. The tags in the indexed CMR let the CMR use various color spaces in the descriptions. These color spaces can be grayscale, named colorants, RGB, CMYK or CIELAB.
Tone Transfer Curve CMRs

Tone transfer curve CMRs are used to carry tone transfer curve information for an AFP print job, so you can modify the values of a particular color component and adjust the appearance of some of the colors by increasing or decreasing the amount of ink used to emphasize or reduce the effects of dot gain on the final output.

Like halftone CMRs, tone transfer curve CMRs are associated with print jobs specifically or generically. If they are specified generically, the print server looks in the resource library for tone transfer curve CMRs that match the printer device type and model. If the print server finds an appropriate CMR, it sends the device-specific tone transfer curve CMR to the printer with the print job. If the print server does not find an appropriate tone transfer curve CMR, it sends the generic tone transfer curve CMR to the printer.

If a print job arrives at the printer requesting a generic tone transfer curve CMR, the printer compares the requested characteristics with the device-specific tone transfer curve CMRs that it has available. If there is a match, the print server or printer uses the selected device-specific tone transfer curve CMR when it processes the print job. If the printer cannot find a good match for the generic tone transfer curve CMR, it ignores the request and uses its default tone transfer curve CMR.

The Color Management Object Content Architecture (CMOCA) defines several generic tone transfer curve CMRs with different appearance values. The appearance values let you specify how to print your job with regard to the reported dot gain of the printer.

Generic tone transfer curves can be used to select these appearance values:

- **Dark**
  The output is adjusted to show a dot gain of 33% for a 50% dot.

- **Accutone**
  The output is adjusted to show a dot gain of 22% for a 50% dot.

- **Highlight Midtone**
  The output is adjusted to show a dot gain of 14% for a 50% dot. This appearance might be used to emphasize the brightest part of an image.

- **Standard**
  The output is adjusted just enough to account for the effects of dot gain, effectively counteracting the dot gain.

If you use AFP Resource Installer, it installs the generic tone transfer curve CMRs on your system automatically.

CMR Processing Modes

CMR processing modes tell the print system how to apply a CMR to the print data it is associated with. You specify a CMR processing mode whenever you specify a CMR, although not all modes are valid for all CMR types.

**Audit Processing Mode**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.
The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

For example, to take a photograph with a digital camera and then include the photograph in an AFP print job, you can use AFP Resource Installer to:

1. Create a color conversion CMR using the ICC profile of your camera.
2. Install your photograph in a resource library.
3. Associate the color conversion CMR with the data object, indicating the audit processing mode.

Then, you create a print job that includes the data object. When processing the print job, the system uses the color conversion CMR to convert the colors in the image into the PCS. The colors can then be converted into the color space of the printer that is printing it.

**Instruction Processing Mode**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer’s Web site.

If you send a color AFP print job to a printer that supports AFP Color Management, color conversion and tone transfer curve CMRs in instruction processing mode can be associated with the job. When the printer processes the print job, it applies the CMRs in this order:

1. Color conversion CMRs in audit processing mode, to convert the resources into the ICC Profile Connection Space (PCS)
2. Color conversion and tone transfer curve CMRs in instruction processing mode, to convert the resources into the color space of the printer
3. Halftone CMR in instruction processing mode, to convert the job pages from their digital format into the pattern of dots that the printer can produce

In some cases, CMRs that are usually used as instruction CMRs can be used as audit CMRs. For example, if you send a very large print job to a high-speed printer, the images in the print job are converted into the color space of that printer using a color conversion CMR with the instruction processing mode. However, if you have to reprint part of the job on a different printer, the system must convert the print job into the color space of the second printer. In that case, the color conversion CMR of the first printer is used in the audit processing mode to move the images back into the PCS. Then, the system uses a color conversion CMR of the second printer in instruction mode to convert the images into its color space.

**Link Processing Mode**

CMRs with the link processing mode are used to link an input color space in the presentation data (sometimes defined by an audit CMR) to the output color space of the presentation device (sometimes defined by an instruction CMR). Only link (LK) and device link (DL) CMRs can be used in link processing mode.
Whenever you install or uninstall audit or instruction color conversion CMRs in your resource library by using AFP Resource Installer or a similar software product, the AFP Resource Installer automatically creates or deletes link (LK) CMRs for every combination of audit and instruction color conversion CMR.

When a print job calls for a given audit-instruction combination, the print server checks the resource library for a link (LK) CMR for that combination. If the print server finds an appropriate link CMR, it sends the CMR to the printer with the print job. Your printer can use the link (LK) CMRs whenever a print job indicates that it uses a particular combination of audit and instruction CMRs.

If you do not use AFP Resource Installer or a similar program to install your resources, your color printer must either create link (LK) CMRs while it processes your print jobs or convert the colors in your jobs twice, first from the original color space to the PCS and then from the PCS to the color space of the printer.

Creating and Installing CMRs

Device manufacturers and groups that support AFP color standards create CMRs that you can use in your color printing systems. You can also create CMRs yourself, based on your needs.

The AFP Consortium, the group that defined the AFP Color Management Object Content Architecture (CMOCA), identified a set of color conversion CMRs that are most often used in audit processing mode. The set includes color conversion CMRs for common color spaces, such as:

- Adobe RGB (1998)
- sRGB
- SMPTE-C RGB
- SWOP CMYK

The standard CMRs are included with AFP Resource Installer, although they are not installed by default. You can install the standard CMRs that you plan to use. In addition, AFP Resource Installer automatically installs all the generic halftone and tone transfer curve CMRs in any resource library you create.

If you need more CMRs, you can create them using wizards provided in AFP Resource Installer. See online help for details about the wizard.

If you use AFP Resource Installer to create a CMR, the software automatically installs the CMR in a resource library. You can also use AFP Resource Installer to install CMRs that you get from your printer manufacturer.

Data Objects

Presentation data objects contain a single type of data (such as GIF, JPEG, PNG, and TIFF images) and can be used in your print jobs. These data objects can be placed directly in a page or overlay or can be defined as resources and included in pages or overlays. Using a data object as a resource is more efficient when that object appears more than once in a print job; resources are downloaded to the printer just once and referenced as needed.
Data objects can either be included inline with a print job or installed in a resource library using software such as AFP Resource Installer. If you install your data objects in a resource library, you can associate color conversion CMRs with them.

See Managing Resource Libraries, p. 178 for more information about characteristics of resource libraries.

Types of Data Objects

Image data objects can be stored in a number of different formats, including AFPC JPEG Subset, EPS, GIF, IOCA, PDF, PNG, and TIFF. These image types are device-independent so they can be used by different systems and still be interpreted consistently.

- **AFPC JPEG Subset (JPEG)**
  AFPC (AFP Consortium) JPEG Subset files, formerly called JPEG File Interchange Format (JFIF) files, are bitmap image files that are compressed by using Joint Photographic Experts Group (JPEG) compression. As a result, AFPC JPEG Subset files are most commonly referred to as JPEG files. JPEG files most commonly use the file extension .jpg, but can also use .jpeg, .jpe, .jfif, and .jif.

  JPEG compression deletes information that it considers unnecessary from images when it converts them. JPEG files vary from having small amounts of compression to having large amounts of compression. The more an image is compressed, the more information is lost. If the image is compressed only once, there usually is no noticeable effect on the image. However, if the image is compressed and decompressed repeatedly, the effects of deleting information become more noticeable.

  JPEG compression is commonly used for photographs, especially photographs that are transmitted or displayed on web pages. The compression makes the files small enough to transmit on a network efficiently, but leaves enough information that the image is still visually appealing.

- **Encapsulated PostScript (EPS)**
  EPS is a PostScript graphics file format that follows conventions that Adobe Systems defined. EPS files support embedded ICC profiles.

- **Graphics Interchange Format (GIF)**
  GIF files are bitmap image files that are limited to a palette of 256 RGB colors. Because of the limited color range that it can contain, GIF is not a good format for reproducing photographs, but it is generally adequate for logos or charts. GIF images are widely used on the Internet because they are usually smaller than other image formats. GIF files use the file extension .gif.

- **Image Object Content Architecture (IOCA)**
  IOCA is an architecture that provides a consistent way to represent images, including conventions and directions for processing and exchanging image information. The architecture defines image information independently of all data objects and environments in which it might exist and uses self-identifying terms; each field contains a description of itself along with its contents.

- **Portable Document Format (PDF)**
  PDF is a standard file format that Adobe Systems developed.

  PDF files can be used and stored on various operating systems and contain all the required image and font data. Design attributes in a PDF are kept in a single compressed package.

  ![Note](image)

  Single-page and multiple-page PDF files can be used as data objects in AFP print jobs.
Portable Network Graphics (PNG)
PNG files are bitmap image files that support indexed colors, palette-based images with 24-bit RGB or 32-bit RGBA colors, grayscale images, an optional alpha channel, and lossless compression. PNG is used for transferring images on the Internet, but not for print graphics. PNG files use the file extension .png.

Tagged Image File Format (TIFF)
TIFF files are bitmap image files that include headers to provide more information about the image. TIFF files use the file extensions .tif or .tiff. TIFF files support embedded ICC profiles. If an ICC profile is embedded in a file, the characteristics of the input color space are known whenever the file is used; however, the profiles increase the file size. When you save a file in the TIFF format, you can use various compression algorithms.

Note
Single-image and multiple-image TIFF files can be used as data objects in AFP print jobs.

Not all printers support all types of data objects.

The embedded ICC profiles in EPS, JPEG, and TIFF files contain the information that a printer uses to convert colors in the image from an input color space into the Profile Connection Space (PCS). The input color space might be an industry-standard space or it can describe the color reproduction capabilities of a device, such as a scanner, digital camera, monitor, or printer.

Creating and Installing Data Objects

You can use a wide variety of software applications to create or manipulate images to include in print jobs. If you want to store them in central resource repositories, you can use AFP Resource Installer to install them.

Creating Data Objects

Most types of data objects are images of some kind. They might be photographs taken using a digital camera, charts or diagrams generated by a software tool, or digital drawings created using graphics software. Regardless of how images are created, you generally need to manipulate them to include them in print jobs.

The changes include:

- Convert the image into a file type that is appropriate for printing. For example, the file types that many graphics applications (such as Adobe Illustrator, CorelDRAW, and Corel Paint Shop Pro) use to store images while you work on them are not appropriate for printing. To use images that you create using any of those programs, you can save or export those files as a different file type, such as EPS, JPEG, or TIFF.

- Make sure that your image files are associated with an appropriate color space or input profile. Follow the instructions provided with your graphics software to set up color management, including installing and using ICC profiles for digital cameras and monitors, and customizing color management settings. The instructions should also explain how to change the color profile that an image uses and how to save an image with an embedded profile.

- Follow the tips and best practices provided in the other sections below for creating images and managing them as data object resources.
Installing Data Objects

You can use AFP Resource Installer to install your images in a resource library. AFP Resource Installer includes wizards that can guide you through the process of installing an image as a data object. When you install an EPS, JPEG, or TIFF image with an embedded ICC profile using AFP Resource Installer, you can choose how you want to handle the profile:

- Leave the profile in the file without creating a CMR.
- Leave the profile in the file, but also copy the profile and create a CMR from the copy. Associate the new CMR with the data object.
- Remove the profile from the file (to reduce the file size) and make the profile into a CMR. Associate the new CMR with the data object.

Managing Resource Libraries

If you store CMRs and data objects in central resource libraries, you must understand some of the characteristics of resource libraries to make sure that your resources are available when and where you need them.

Resource libraries that AFP Resource Installer creates use a resource access table (RAT) as the index of the resource library. The index is stored as a file in the library that it refers to. You must store CMRs in resource libraries that use a RAT. We recommend that you store data objects in resource libraries that use a RAT as well.

When you use AFP Resource Installer to create a resource library, it creates a RAT and stores it in the library. When you install a CMR or data object, AFP Resource Installer updates the RAT with information about the resource. When a print server looks in a resource library for a resource, it first looks in the RAT to see if the resource is listed.

The print server relies on the RAT; if it is incorrect, the print server cannot find resources in the resource library. As a result, you must always use AFP Resource Installer to manage your resource libraries, including to:

- Add CMRs and data objects to a resource library.
  Do not copy CMRs or data objects directly into the resource libraries that AFP Resource Installer uses. If you copy CMRs or data objects into these resource libraries, the RAT is not updated so the print server cannot use it to find the CMRs or data objects.

- Modify properties of data objects and CMRs listed in the RAT.
  Do not directly edit the RAT or any of the files in a resource library. Do not replace an existing version of a CMR or data object with a new version by copying the new version directly into the resource library; use AFP Resource Installer to update the resource.

- Install CMRs or data objects in a different resource library or replicate a resource library in a different location.
  Do not copy CMRs or data objects from a resource library and store them in another location.

For more information on completing these tasks, see the AFP Resource Installer help system.
Tips and Best Practices

The following general guidelines about creating and managing images and other color resources can improve the performance of your AFP color printing system.

Tips for Images

To optimize the performance of your AFP color printing system, we recommend that you follow some guidelines for creating and including images in print jobs.

When you want to use color images in your print jobs:

- Get the original electronic versions of images instead of scanning existing documents. Almost unnoticeable specks of color in the background of images that have been scanned can greatly increase the size of the image. If you must scan an image, use an image editing tool to clean up the background as much as possible.
- Save all images in the same standard color space so you only need one input profile for all of them. Adobe RGB (1998) is the recommended color space for images that are to be printed.
- Flatten multi-layer images (such as the ones you can create in graphics tools like Adobe Illustrator and Corel Paint Shop Pro) before including them in print jobs. Unflattened images are extremely large and more difficult to work with. Save a copy of the original image for future editing, but flatten the version that you include in your print job.

Tips for Resources

To optimize the performance of your AFP color printing system, we recommend that you follow some guidelines for managing color resources.

You can use AFP Resource Installer to:

- Install all the CMRs for your printer in a resource library.
- Install the data objects that you use frequently in a resource library.
- Mark the CMRs and data objects that are reused regularly as non-private, capturable resources so they can be saved on the printer and used for other print jobs without being downloaded every time.

Note

This option is not advisable for secure resources, such as signature files.

- Install CMRs and data objects in resource libraries that the print server can access, so they only need to be stored in one place and can be used by all print servers.
- Associate audit color conversion CMRs with data objects that require color management, so the embedded profiles can be removed from the image files.
CMRTAGFIDELITY Subcommand (FORMDEF)

The following subcommand on the FORMDEF command describes the exception, continuation and reporting rules for Color Management Resource (CMR) tag exceptions. A CMR tag exception is detected when an unsupported CMR tag is encountered in a CMR. Having CMR tag fidelity allows additional CMR tags to be added in the future without necessarily causing exceptions in printers that do not support the new tags.

CMR Tag Fidelity

```
| FORMDEF |
| : |
| [CMRTAGFIDELITY (STOP | CONTINUE | NOREPORT | REPORT)] |
```

FORMDEF

The full form definition command and all its other non-CMR subcommands are described in FORMDEF Command, p. 242.

CMRTAGFIDELITY

Specify the exception continuation and reporting rules for Color Management Resource (CMR) tag exceptions.

STOP

CMR Tag exception rule is “Stop presentation at point of first CMR tag exception and report the exception”.

CONTINUE

CMR Tag exception rule is “Do not stop presentation because of CMR tag exceptions and do one of the following:”

NOREPORT

Do not report the CMR tag exception to the print server. This is the default if neither NOREPORT or REPORT is coded.

REPORT

Report the CMR tag exception.

Code Example

In the following example, if there is a CMR tag exception, processing will continue and the printer will report the exception to the print server.

```
FORMDEF cmrXm1 REPLACE yes CMRTAGFIDELITY continue report;
```

DEFINE CMRNAME Subcommand (FORMDEF and all PAGEDEF types)

```
DEFINE cmr-lname CMRNAME ('cmr-name' | X16 'cmr-name')
```
DEFINE CMRNAME

This command defines a CMR name. A CMR is identified with a name that is specified in a CMR resource object. The name is 73 characters and is based on an architected naming scheme to ensure uniqueness. This naming scheme includes field components such as CMR type, manufacturer, device type, device model number, and so forth. CMR names are fully described in the Color Management Object Content Architecture Reference manual.

Subcommands

cmr-lname

CMR local name. Specify a local name with up to 16 characters. This name is used to reference a CMR with a short user specified name. After defining the CMR name with a local name, it can be used on CMR commands and subcommands.

+ Note +

This local name must be unique throughout the entire PPFA source file. That is, the local name cannot be reused in DEFINE CMRNAME commands that appear in different form definitions and/or page definitions if they are in the same source file.

‘cmr-name’

Specify the full 73-character CMR name. The name is entered as single byte characters and will be translated to UTF-16BE. The cmr-name must match exactly the name specified for this CMR in the Resource Installer. See How to Copy and Paste a Name from the AFP Resource Installer, p. 183 for more information.

+ Note +

When doing the translation, PPFA uses a fixed table. That is it only translates from:

- EBCDIC code page 500, when run on z/OS systems
- ASCII code page 819, when run on Windows systems

X16 ‘cmr-name’

Specify the full CMR name as UTF-16 hex digits. The name is entered in its UTF-16BE encoding, which takes 4 hex digits per character. No translation is needed.

Code Example

In the following example, there are three defined CMR names.

- Local name “bm1” is defined with a 73-character name in single quotes and no text type. The name will be translated into UTF-16BE. The example shows the name being split over 3 PPFA source lines which may be necessary because of source input record length. The character string can be copied-and-pasted from the AFP Resource installer. See the section titled How to Copy and Paste a Name from the AFP Resource Installer, p. 183.
- Local name “jm4” is specified with X16 data type. This means that the name will be entered in UTF-16BE hexadecimal digits.
- Local name “gen1dark” is a generic CMR. This is one of the registered generic CMRs. It is entered within single quotes which basically says it is coded with characters and will be translated to UTF-16BE.

CMR “bm1” is defined for the entire print file. It will be used to render color for all color resources in the print file unless overridden by a CMR with a more restricted scope. Below COPYGROUP “cg1” uses CMR “bm1” because it inherits from the form definition. Copygroup “cg2” will use CMR “jm4” and copygroup “cg3” will use CMR “gen1dark” to render color resources for the groups of pages they control.

**Example**

```plaintext
FORMDEF cmrX12 REPLACE yes;
DEFINE bm1 CMRNAME
  'BillMay4HT001.200IBM@@4100@'
  'PD194@whtgl90@2@@@@rnd@@@141@600@'
  'proc@@@@@@@@' ;

DEFINE jm4 CMRNAME
  X16 '004A006F0068006E004D006100790034' /* JohnMay4 */
  '00480054' /* HT */
  '003000300031002E003200300030' /* 001.200 */
  '00490042004D00400040' /* IBM@@ */
  '00340031003000400040' /* 4100@@ */
  '005000440031' /* PD1 */
  '003900340040' /* 94@ */
  '007000680074' /* wht */
  '0067006C' /* gl */
  '003900300040' /* 90@ */
  '00320040004000400040' /* 2@@@@ */
  '0072006E0064004000400040' /* rnd@@@ */
  '0031003400310040' /* 141@ */
  '0036003000300040' /* 600@ */
  '00700072006F0063' /* proc */
  '0040004000400040004000400040' /* @@@@@@@@ */
 ;

DEFINE gen1dark CMRNAME
  '@@@@@@@@TCgeneric@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@'  
  'dark@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@' ;

CMR bm1 PRINTFILE INSTR;

COPYGROUP cg1 ;

COPYGROUP cg2 :  
  CMR jm4 INSTR;

COPYGROUP cg3 :  
  CMR gen1dark INSTR;
```
How to Copy and Paste a Name from the AFP Resource Installer

Here are the steps that the user must take to copy and paste the CMR name from the AFP Resource Installer:

1. On your workstation, start the AFP Resource Installer
2. Use the Select menu item in the Library menu on the menu bar to open the server resource library where the CMR resides. The server resource library will appear in the top pane of the AFP Resource Installer.
3. Select the server resource library in the top pane and use the Expand Selected menu item in the Views menu on the menu bar to show the CMRs that reside in the server resource library.
4. Select the CMR.
5. Use the Properties menu item in the Actions menu on the menu bar to open the Properties notebook for the selected CMR.
6. Copy the CMR Name shown in the Properties notebook.
7. Paste the CMR Name into the PPFA source code.

**Note**

You may have to break the name up if you are using a platform that restricts the input source line length to less than 73. For example PPFA on z/OS restricts the input line to 72 bytes. In the PPFA code example below, the name is split over two lines with 42 and 31 characters each. In this case you would first copy the first 42 bytes of the name and paste them into line one, and then copy the remaining 31 bytes of the name into the second line.

Registered Generic Halftone CMRs

The following example is the Registered Generic Halftone CMRs. In a softcopy version of this publication, you may copy and paste the appropriate lines from this example into PPFA where you would use DEFINE CMRNAME.

**Generic Halftone CMRs**

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Registered Generic Tone Transfer Curve CMRs

The following example is the Registered Generic Tone Transfer Curve CMRs. In a softcopy version of this publication, you may copy and paste the appropriate lines from this example into PPFA where you would use DEFINE CMRNAME.

Generic Tone Transfer Curve CMRs

```
TCgeneric dark
TCgeneric accutn
TCgeneric hilmid
TCgeneric standd
```

CMR Subcommand (FORMDEF)

CMR Command

```
CMR cmr-lname {PRINTFILE | document_number} {AUDIT | INSTR | LINK};
```

CMR

Specify a Color Management Resource (CMR), its scope, and its process mode to be associated with the entire print file or a specific document in the print file.

Multiple CMR commands are allowed in the form definition.

Parameters

- **cmr-lname**
  - The CMR local name. This name must have been defined with a DEFINE CMRNAME command.

- **scope parameter**
  - Specify whether the CMR is for the entire print file or a specific document in the print file. This parameter must immediately follow the cmr local name (cmr-lname).

  - **PRINTFILE**
    - The scope of this CMR is the entire print file.

  - **document_number**
    - The scope of this CMR is the specified document.

- **processing mode parameter**
  - Specify the processing mode for the CMR.

  - **AUDIT**
    - CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.
The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer's Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

### Code Example

In the following example, assume the DEFINE CMRNAME commands define the CMR names with local names (see the DEFINE CMRNAME command for more details).

Two CMRs are defined/associated:

1. The first CMR with local name “Picto550” is an audit CMR for a Picto camera and is to be associated with the entire print file.
2. The second CMR named “dark2” is a generic instruction CMR for the 5th document in the print file.

**Example**

```
DEFINE Picto550 CMRNAME 'Pict1550CC001.001PictV550@@'
                           'ES1@@@@@@@@@@@spac@@@@@@@@@@@@RGB@'
                           'XYZ@@@@@@@@@';
DEFINE dark2   CMRNAME '@@@@@@@@TCgeneric@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@'
                           'dark@@@@@@@@@@@@@@@@@@@@@@';

FORMDEF cmrXm2 REPLACE yes;
    CMR Picto550 PRINTFILE audit;
    CMR dark2      5      instr;
COPYGROUP cg1;
```
RENDER Subcommand (FORMDEF)

RENDER Command

| RENDER {PRINTFILE | document_number} |
|------------------------------|
| {{IOCA | OBJC | PTOCA | GOCA} {PERCEPTUAL | SATURATION | RELCM | ABSCM}}... [DEFAULT | MONOCH] ; |

RENDER

Specify the rendering intent (RI) and device output appearance for a print file or individual document.

RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC). For more information on RI see the current level of the ICC Specification. Multiple RENDER commands are allowed in the form definition so long as they are for different scopes.

Device output appearance specifies the appearance to be assumed by the presentation device (printer).

Parameters

scope parameter

Specify whether the rendering intent is for the entire print file or a specific document in the print file. This parameter must immediately follow the RENDER keyword.

PRINTFILE

The scope of this RI is the entire print file.

document_number

The scope of this RI is the specified document.

object type parameter

Specify the object type to which the following rendering intent parameters applies. Object type and rendering intent parameter pairs may be repeated to define RI for all object types.

IOCA

The following rendering intent applies to all IOCA objects in the print file or specified document.

OBJC

The following rendering intent applies to all non-OCA object containers in the print file or specified document.

PTOCA

The following rendering intent applies to all PTOCA objects in the print file or specified document.

GOCA

2 Examples of Using PPFA
The following rendering intent applies to all GOCA objects in the print file or specified document.

rendering intent parameter
Specify the rendering intent for the preceding object type.

**PERCEPTUAL**
Perceptual rendering intent. It can be abbreviated as **PERCP**. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

**SATURATION**
Saturation rendering intent. It can be abbreviated as **SATUR**. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

**RELCM**
Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore, colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

**ABSCM**
ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore, colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

device output appearance parameter
Specify one of a set of architected appearances to be assumed by the presentation device.

**DEFAULT**
Default appearance. The device assumes its normal appearance. For example, the default appearance of a process-color printer would be to generate full color output.

**MONOCH**
Monochrome appearance. The device assumes a monochrome appearance such that the device's default color is used for presentation. The device can simulate color values with gray scale using the default color, or it can simulate color values by simply substituting the default color, or it can use some combination of the two.

**Code Example**

In the following example, there are four **RENDER** subcommands defined. Note that multiple **RENDER** subcommands for the same scope are not allowed:

1. The first **RENDER** is for the entire print file, and defines the RI for IOCA objects as perceptual. It also specifies the device output appearance to be monochromatic.
2. The second **RENDER** is for the document 5, and defines the RI for non-OCA objects as saturation. It also specifies the device output appearance to be the device default which will mean full color output for a color printer.

3. The third **RENDER** is for the document 7, and defines the RI for PTOCA objects as media-relative colorimetric. No device output appearance is specified.

4. The fourth **RENDER** is for the document 9, and defines the RI for all supported objects. It also specifies the device output appearance to be monochromatic.

Example

```
FORMDEF cmrXm3 REPLACE yes;
  RENDER PRINTFILE IOCA perceptual MONOCH ;
  RENDER 5 OBJC saturation DEFAULT;
  RENDER 7 PTOCA relcm ;
  RENDER 9 OBJC abscm IOCA relcm PTOCA satur GOCA percp MONOCH;
COPYGROUP cg1;
```

**CMR Subcommand (COPYGROUP)**

**CMR Command**

```
CMR cmr-lname (AUDIT | INSTR | LINK) ;
```

**CMR**

Specify a Color Management Resource (CMR) and its process mode for the collection of pages defined by a **COPYGROUP**. The command is to be placed after the **COPYGROUP** command for which it is intended.

Multiple CMR commands are allowed in the form definition.

**Parameters**

- **cmr-lname**
  
The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.

- **processing mode parameter**
  
Specify the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**
CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer’s Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command `RENDER` is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

**Code Example**

The following example shows two copy groups with defined CMRs.

- Copygroup “picto” defines a CMR for presenting digital pictures taken with a Picto camera (an audit CMR), and a generic instruction CMR that will be replaced with a device-specific CMR or the default printer CMR.
- Copygroup “snap” defines a CMR for presenting digital pictures taken with a Snap camera (an audit CMR), and a generic instruction CMR that will be replaced with a device-specific CMR or the default printer CMR.

**Example**

```plaintext
FORMDEF cmrX13 REPLACE yes;
DEFINE Picto550 CMRNAME
  'Pict1550CC001.001PictV550@@'
  'ES1@@@@@@@@@@@@@@@@@@RGB@
' 'XYZ@@@@@@@@@@@@@@@@@@';
DEFINE snap1 CMRNAME
  'SnapDSC@CC001.001SNAP@DSC-R1'
  'CS@@@@@@@@@@@@@@@@@@RGB@
' 'XYZ@@@@@@@@@@@@@@@@@@';
COPYGROUP picto ;
  CMR picto550 AUDIT;
COPYGROUP snap ;
  CMR snap1 AUDIT;
```

**RENDER Subcommand (COPYGROUP)**

**RENDER Command (COPYGROUP)**
Specify the Rendering Intent (RI) and device output appearance for the collection of pages/sheets presented by a COPYGROUP. The command is to be placed after the COPYGROUP command for which it is intended.

Parameters

object type parameter
Specify the object type to which the following rendering intent parameter applies. Object type and rendering intent parameter pairs may be repeated to define RI for all object types.

IOCA
The following rendering intent applies to all IOCA objects in the pages presented by the COPYGROUP.

OBJC
The following rendering intent applies to all non-OCA object in the pages presented by the COPYGROUP.

PTOCA
The following rendering intent applies to all PTOCA objects in the pages presented by the COPYGROUP.

GOCA
The following rendering intent applies to all GOCA objects in the pages presented by the COPYGROUP.

rendering intent parameter
Specify the rendering intent for the preceding object type.

PERCEPTUAL
Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

SATURATION
Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

RELCM
Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.
ABSCM

ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

device output appearance parameter

Specify one of a set of architected appearances to be assumed by the presentation device.

DEFAULT

Default appearance. The device assumes its normal appearance. For example, the default appearance of a process-color printer would be to generate full color output.

MONOCH

Monochrome appearance. The device assumes a monochrome appearance such that the device's default color is used for presentation. The device can simulate color values with grayscale using the default color, or it can simulate color values by simply substituting the default color, or it can use some combination of the two.

Code Example

The following example shows two copy groups, one with IOCA RI defined and monochromatic appearance, and one with RI for all object types and the device default appearance.

Example

```
FORMDEF cmrXm4 REPLACE yes;
COPYGROUP cg1;
  RENDER IOCA percp MONOCH ;
COPYGROUP cg2;
  RENDER DEFAULT OBJC abscm IOCA relcm PTOCA satur GOCA percp;
```

CMR Subcommand (PAGEFORMAT)

CMR Command (PAGEFORMAT)

```
CMR cmr-lname [AUDIT | INSTR | LINK] ;
```

CMR

Associate a Color Management Resource (CMR) with pages presented by a PAGEFORMAT. The command is to follow the PAGEFORMAT command. Multiple CMR commands are allowed in a PAGEFORMAT.

Parameters

cmr-lname
The CMR local name. This name must have been defined with a `DEFINE CMRNAME` command.

Specify the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer’s Web site.

### Code Example

In the following example, two CMRs are defined/associated for all pages presented with pageformat “pf5”:

1. The first CMR named “mycmr” is an audit CMR for a digital camera.
2. The second CMR named “dark1” is a generic instruction CMR.

#### Example

```plaintext
DEFINE mycmr CMRNAME
   'Pict1550CC001.001PictV550@@'
   'ES1@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@RGB@@'
   'XYZ@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@';

DEFINE dark1 CMRNAME
   '@@@@@@@@TCgeneric@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@'
   'dark@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@';

PAGEDEF cmrXm5 REPLACE yes;

PAGEFORMAT pf5;
   CMR mycmr AUDIT;
   CMR dark1 INSTR;

PRINTLINE;
```
## RENDER Subcommand (in a PAGEFORMAT)

### RENDER Command (PAGEFORMAT)

```
RENDER {{ IOCA | OBJC | PTOCA | GOCA } [PERCEPTUAL | SATURATION | RELCM | ABSCM ]} ... ;
```

RENDER

Specify the page/overlay scope rendering intent (RI) for the pages formatted by this PAGEFORMAT. The RENDER command must follow the PAGEFORMAT command but precede the PRINTLINE, LAYOUT, or XLAYOUT commands.

RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC). For more information on RI see the current level of the ICC Specification.

### Parameters

- **object type parameter**
  
  Specify the object type to which the following rendering intent parameters applies. Object type and rendering intent parameter pairs may be repeated to define RI for all object types.

  - **IOCA**
    
    The following rendering intent applies to an IOCA objects in the page/overlay that are presented by the PAGEFORMAT.

  - **OBJC**
    
    The following rendering intent applies to a non-OCA object containers in the page/overlay that are presented by the PAGEFORMAT.

  - **PTOCA**
    
    The following rendering intent applies to a PTOCA objects in the page/overlay that are presented by the PAGEFORMAT.

  - **GOCA**
    
    The following rendering intent applies to a GOCA objects in the page/overlay that are presented by the PAGEFORMAT.

- **rendering intent parameter**
  
  Specify the rendering intent for the preceding object type.

  - **PERCEPTUAL**
Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

**SATURATION**

Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

**RELCM**

Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

**ABSCM**

ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

**Code Example**

In the following example, there are four different pages (PAGEFORMATs) with RENDER commands defined.

1. The first page RENDER command defines the RI for IOCA objects as perceptual.
2. The second page RENDER command defines the RI for non-OCA objects as saturation.
3. The third page RENDER command defines the RI for PTOCA objects as media-relative colorimetric.
4. The fourth page RENDER command defines the RI for all supported objects.

**Example**

```
PAGEDEF cmrXm6 REPLACE yes;

PAGEFORMAT pf6a;
  RENDER IOCA perceptual;
  PRINTLINE;

PAGEFORMAT pf6b;
  RENDER OBJC saturation;
  PRINTLINE;

PAGEFORMAT pf6c;
  RENDER PTOCA relcm;
  PRINTLINE;

PAGEFORMAT pf6d;
  RENDER OBJC abscm IOCA relcm PTOCA satur GOCA percp;
```
OBJECT Command

OBJECT

OBTYPE {PSEG | IOCA | BCOC A | GOCA | OTHER OBID
(component-id | type-name)}

RENDER {PERCEPTUAL | SATURATION | RELCM | ABSCM}

{OB2CMR cmr-lname {AUDIT | INSTR | LINK} [NOPRELOAD | PRELOAD]}... ;

OBJECT

The full OBJECT command and all its other non-CMR subcommands are described in OBJECT Command, p. 382.

Subcommand

OBTYPE

Specifies the object type.

PSEG

Specifies a page segment object, as described in the Mixed Object Document Content Architecture (MODCA) Reference Manual. All mapping types (OBMAP) are allowed by PPFA; however, the print server issues an error if any of the objects contained in the page segment is not compatible with the coded OBMAP parameter.

GOCA

Specifies a graphics object, as described in the Graphics Object Content Architecture (GOCA) Reference Manual. GOCA allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

BCOCA

Specifies a bar code object, as described in the Bar Code Object Content Architecture (BCOCA) Reference Manual. BCOCA allows you to specify only the LEFT parameter on the OBMAP subcommand.

IOCA

Specifies a image object, as described in the Image Object Content Architecture (IOCA) Reference Manual. The IOCA object type allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

OTHER

 Specifies other object data. The object data to be included is a paginated presentation object with a format that may or may not be defined by an AFP presentation architecture.
When you specify OTHER, you must also specify the OBID parameter. The OTHER object type allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**OBID**

Specifies either a component identifier or a type name from Table.

**RENDER**

Subcommand on the OBJECT command to specify the rendering intent (RI) for an object within a page definition.

RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC). For more information on RI see the current level of the ICC Specification.

**Note**

1. Rendering intent on a BCOCA object is fixed as media-relative colorimetric (RELCM), so RENDER doesn't have to be coded for a BCOCA object. But if you do specify something other than RELCM, PPFA will flag an error.

2. A page segment (PSEG object type) can contain many object types. If you specify RENDER for a PSEG, PPFA sets that rendering intent type for all object types in the page segment.

**rendering intent parameter**

Specify the rendering intent for the preceding object type.

**PERCEPTUAL**

Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

**SATURATION**

Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

**RELCM**

Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

**ABSCM**

ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.
Specify a Color Management Resource (CMR) and its process mode for a data object within the page definition. CMRs are secondary objects when used at this level. Multiple OB2CMR subcommands are allowed on the OBJECT command.

**cmr-lane**

The CMR local name. This name must have been defined with a DEFINE CMRNAME command.

**processing mode parameter**

Specify the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a CD, or available for download from the manufacturer's Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

**NOPRELOAD or PRELOAD**

All specified secondary resources are kept. If you wish the CMR object to be preloaded prior to the running of this job, specify it here.

**Code Example**

In the following example, an object with CMR is defined. The LAYOUT commands below place the object on the page. The CMR name is defined and referenced by the CMR local name. See the DEFINE CMRNAME command for examples and instructions on defining CMR names.

**Example**

```
PAGEDEF cmr89 replace yes;
  FONT varb gt10 ; /*Variable data */
```
FIELD command (All Page Definition Types)

Bar Code CMR subcommand

```plaintext
FIELD
BARCODE
{CMR cmr-lname {AUDIT | INSTR | LINK}}... ;
```

FIELD
The full FIELD command and all its other non-CMR subcommands are described in FIELD Command, p. 321.

Subcommand

**CMR**
Specify a Color Management Resource (CMR) and its process mode for the bar code object being presented.

*cmr-lname*
The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.

**Note**
This parameter must immediately follow the **CMR** keyword.

processing mode parameter
Specify the processing mode for the CMR.

**AUDIT**
CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer's Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

### Code Example

In the following example, 2 bar codes are defined with CMRs specified. The bar codes are defined for traditional, record format and XML page definitions.

**Note**

The DEFINE CMRNAMEs for “mycmr” and dark1 are used in each page definition but defined only once. Page definitions that are in the same source file can only define a local CMR name once. This is because a DEFINE CMRNAME definition is global for all page definitions and form definitions in the same source code file.

**Example**

```
DEFINE mycmr CMRNAME
    'Pict1550CC001.001PictV550@@'
    'CS@@@@@@@@@@@@spac@@@@@@@@@@@@RGB@'
    'XYZ@@@@@@@@@@@' ;

DEFINE dark1 CMRNAME
    '@@@@@@@@TCgeneric@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@'
    'dark@@@@@@@@@@@@@@@@@@@@@@' ;
```
EXTREF Command

The EXTREF command specifies resources that are to be mapped in the page. It is a way in PPFA to map objects that wouldn't otherwise be mapped. If an object contains another mapped object, the contained object must be mapped, but PPFA will not automatically map that object.

EXTREF

OB2CMR cmr-lname [AUDIT | INSTR | LINK]

OB2R [i2name | 'i2name' | C'i2name' | E'i2name' | A'i2name' | X'hhhh']

OB2XNAME[x2name | 'x2name' | C'x2name' | E'x2name' | A'x2name' | X'hhhh' | U8'x2name' | U16'x2name' | X8'hhhh' | X16'hhhh']

OB2ID [n | type-name ]

/* Traditional Pagedef */
PAGedef cmr10P REPLACE yes;
  PRINTLINE;
    FIELD Start 1 Length 20
    BARCODE TYPE code39 MOD 1
    CMR myCMR audit;
    FIELD Start 21 Length 40
    BARCODE TYPE code39 MOD 1
    CMR dark1 instr;
/* Record Layout Pagedef */
PAGedef cmr10L REPLACE yes;
  Font f1;
  LAYOUT 'L1';
    FIELD Start 1 Length 20
    BARCODE TYPE code39 MOD 1
    CMR myCMR audit;
    FIELD Start 21 Length 40
    BARCODE TYPE code39 MOD 1
    CMR dark1 instr;
/* XML Pagedef */
PAGedef cmr10X REPLACE yes;
  Font f1 TYPE ebc dic;
  XLAYOUT QTAG 'x1';
    FIELD Start 1 Length 20
    BARCODE TYPE code39 MOD 1
    CMR myCMR audit;
    FIELD Start 21 Length 40
    BARCODE TYPE code39 MOD 1
    CMR dark1 instr;

The full **EXTREF** command and all its other non-CMR subcommands are described in **EXTREF Command, p. 316.**

### Subcommands

#### OB2CMR subcommand

| OB2CMR | cmr-lname [AUDIT | INSTR | LINK] |

**OB2CMR**

Specify a Color Management Resource (CMR) and its process mode for a data object specified within an included object. CMRs are secondary objects when used at this level. An object specified here will be mapped with “object” scope.

**cmr-lname**

The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.

**processing-mode-parameter**

Specify the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer’s Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.
OB2R Subcommand

OB2R {i2name | 'i2name' | C'i2name' | E'i2name' | A'i2name' | X'hhhh'}

OB2R

Specify a secondary object to be mapped.

If an included object contains a reference to one or more secondary objects, you must identify them at this point. Specify the internal name for the secondary resource as specified in the included resource. If the internal name contains special characters such as periods or blanks, then quotes must surround the name.

i2name

Unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

‘i2name’

Quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

C‘i2name’

Quoted name with a “C” for Character will be treated the same as a quoted name of up to 250 characters. No folding or translation will be done.

E‘i2name’

Quoted name with an “E” for EBCDIC entered with up to 250 characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

A‘i2name’

Quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is if on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

X‘hhhh’

Quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be translated to hexadecimal, but no assumptions of data type will be made.

OB2XNAME Subcommand

OB2XNAME {x2name | 'x2name' | C'x2name' | E'x2name' | A'x2name' | X'hhhh' | U8'x2name' | U16'x2name' | X8'hhhh' | X16'hhhh'}

OB2XNAME

Specifies the external name for a secondary resource object. The name can be up to 250 characters. If the name contains special characters or blanks, then quotes must surround the name.

x2name

Unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

‘x2name’
Quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

C‘x2name’
Quoted name with an “C” for Character will be treated the same as a quoted name up to 250 characters. No folding or translation is done.

E‘x2name’
Quoted name with an “E” for EBCDIC entered with up to 250 single-byte characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

A‘x2name’
Quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

X‘hhhh’
Quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be translated to hexadecimal, but no assumption of data type will be made.

U8‘x2name’
Quoted name with a “U8” for UTF-8 entered with up to 250 single-byte characters will be translated to UTF-8.

X8‘hhhh’
Quoted name with an “X8” for UTF-8 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-8. There must be a multiple of 2 hexadecimal characters entered.

U16‘x2name’
Quoted name with a “U16” for UTF-16 entered with up to 125 single-byte characters will be translated to UTF-16.

X16‘hhhh’
Quoted name with an “X16” for UTF-16 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-16. There must be a multiple of 4 hexadecimal characters entered.

**OB2ID Subcommand**

| OB2ID | n | type-name |

**OB2ID**

Specifies the component type identifier for a secondary resource.

n
Object type number from the “Component ID” column of Table Object Types that can be referenced as Secondary Resources, p. 204.
Object Types that can be referenced as Secondary Resources

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OID Type-Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDFRO</td>
<td>26</td>
<td>PDF Resource Object (new)</td>
</tr>
<tr>
<td>RESCLRPRO</td>
<td>46</td>
<td>Resident Color Profile Resource Object</td>
</tr>
<tr>
<td>IOCAFS45RO</td>
<td>47</td>
<td>IOCA FS45 Resource Object Tile (new)</td>
</tr>
</tbody>
</table>

type-name
Type name from the “Type name” column of Table Object Types that can be referenced as Secondary Resources, p. 204.

Code Example

In the example below, the CMR “rtvc” is mapped in the Object Environment Group (OEG) of an object that is being included in the page.

Example:

```
DEFINE rtvc CMRNAME
'RevVideoTC001.000' DNXCMR;
SETUNITS LINESP .25 in ; /* Line spacing */
PAGEFORMAT rept1 TOPMARGIN .25 in;
EXTREF OB2CMR rtvc instr;
```

DRAWGRAPHIC Command (Record Format and XML)

PAGDEF: CMR and RENDER Subcommands on DRAWGRAPHIC command

```
DRAWGRAPHIC [BOX | LINE | CIRCLE | ELLIPSE] :
[RENDR [PERCEPTUAL | SATURATION | RELCM | ABSCM]]
[CMR cmr-lname [AUDIT | INSTR | LINK]] ;
```

DRAWGRAPHIC

The full DRAWGRAPHIC command and all its other non-CMR subcommands are described in:

- DRAWGRAPHIC BOX Command (Record Format and XML), p. 296
- DRAWGRAPHIC LINE Command (Record Format and XML), p. 302
- DRAWGRAPHIC CIRCLE Command (Record Format and XML), p. 306
- DRAWGRAPHIC ELLIPSE Command (Record Format and XML), p. 310
Subcommands

**RENDER**
Subcommand on the DRAWGRAPHIC command to specify the rendering intent (RI) for the graphics object being presented.

RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC). For more information on RI see the current level of the ICC Specification.

- **rendering intent parameter**
- Specify the rendering intent for the defined graphic (GOCA) object.
  - **PERCEPTUAL**
    Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.
  - **SATURATION**
    Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.
  - **RELCM**
    Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won’t match colorimetrically, but may match visually. This intent is typically used for vector graphics.
  - **ABSCM**
    ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

**CMR**
Specify a Color Management Resource (CMR) and its process mode for a graphics object within the page definition.

- **cmr-Name**
  The CMR local name. This name must have been defined with a DEFINE CMRNAME command.

**Note**
This parameter must immediately follow the CMR keyword.
processing mode parameter
Specify the processing mode for the CMR.

AUDIT
CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

INSTR
CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer’s Web site.

LINK
This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

Code Example

The following examples show how to define CMRs and rendering intent for graphics objects. Rendering intent and a CMR are defined for Record Format and XML page definitions which are the only two page definitions types for which DRAWGRAPHIC commands are legal.

```
DEFINE mycmr CMRNAME 'Pict1550CC001.001PictV550@@' 'CS@@@@@@@@@@@@spac@@@@@@@@@@@RGB@' 'XYZ@@@@@@@@@' ;
PAGDEF cmr11L REPLACE yes;
  FONT f1;
  LAYOUT 'L1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER relcm CMR myCMR audit;
```
PAGEDEF cmr11X REPLACE yes;
  FONT f1 TYPE ebcdic;
  XLAYOUT QTAG 'xl';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER relcm CMR myCMR audit;
PPFA controls are made up of four elements: commands, subcommands, parameters, and literals.

- **Commands** are controls representing the major functions of PPFA and are separated from other commands by semicolons. Each command has its own entry in Form Definition Command Reference, p. 214 and in Page Definition Command Reference, p. 277.
- **Subcommands** fall within commands and specify the function of that command.
- **Parameters** specify the values for one subcommand.
- **Literals**, p. 212 consist of fixed text included in a field definition or as constant data for comparison in a conditional processing definition.

### Rules for Creating a PPFA Command Stream

When you create a PPFA command stream, follow these rules:

- Before processing the commands, PPFA converts lowercase characters into uppercase characters, except those in literals. Thus, it does not discriminate between uppercase and lowercase characters. For example, `OVERLAY abc` and `overlay ABC` produce the same results because both `overlay` and `abc` are converted to uppercase.
- User names for form definitions, p. 11 and page definitions, p. 12 must not be the same as PPFA command names and subcommand names. These are reserved words. For a list of the reserved words, see PPFA Keywords, p. 486. For example, `REPEAT` or `CHANNEL` must not be form-definition names.
- The subcommands governed by a command can be entered in any order; however, the name of a font or form definition, for example, must come immediately after the object being named. Parameters defined in a subcommand must be entered immediately after the subcommand.
- Commands must end with a semicolon.
- A command or subcommand can start in any column and can continue on the next line without a continuation indicator.
- More than one form definition and page definition can be specified in a job stream.
- PPFA neither checks nor sets default values for items that depend on printer hardware.

### Token Rules

Tokens are character strings, within a set of PPFA commands, that PPFA recognizes as units. Tokens include:
• Both local names and user-access names for fonts, form definitions, page definitions, overlays, and suppressions
• Commands
• Subcommands
• Parameters
• Literals
• Special characters

The only PPFA element that is not a token is a blank. A token cannot be split between two lines.

To create a token, you must separate a string from the previous token by either a special character or a blank. See the list of special characters in Character Set, p. 210. Thus, A+B is the same as A + B, because + is a special character. But AB is not the same as A B. The blank in A B creates two tokens.

**Character Set**

The four types of characters are alphabetic, numeric, blank, and special. Characters of each type are as follows:

• The following are PPFA alphabetic characters:
  A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
  a b c d e f g h i j k l m n o p q r s t u v w x y z
  # @ $

• The following are PPFA numeric characters:
  0 1 2 3 4 5 6 7 8 9

• The blank character has a character code of X'20' in ASCII (which is the data stream used for creating the form definition or page definition)

In EBCDIC data, the blank character has a character code of X'40'.

• The following are PPFA special characters:
  . ( +* ) - % ' = ; ⁄ &

• The following are EBCDIC shift-out and shift-in codes:
  X'0E', the shift-out (SO) code
  X'0F', the shift-in (SI) code

Other character codes are also allowed within comments and literals. See Comments, p. 212 and Literals, p. 212 for details of what can be included.

**Command Delimiters**

A command always ends with a semicolon. One command can extend over several lines and does not end until a semicolon appears.
Blanks and Blank Lines

Blanks and blank lines can occur anywhere and have no effect on the processing of PPFA. The semicolon (;) is the command delimiter.

Names

The maximum number of alphanumeric characters in a PPFA name varies. The following table, Character Length for PPFA Names, p. 211, shows the number of characters allowed in the PPFA names.

Character Length for PPFA Names

<table>
<thead>
<tr>
<th>Type of Name</th>
<th>Number of Characters Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Form Definition</strong></td>
<td></td>
</tr>
<tr>
<td>COPYGROUP</td>
<td>1–8</td>
</tr>
<tr>
<td>DEFINE CMRNAME (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>DEFINE CMRNAME (user-access name)</td>
<td>73</td>
</tr>
<tr>
<td>FORMDEF</td>
<td>1–6</td>
</tr>
<tr>
<td>OVERLAY (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>OVERLAY (user-access name)</td>
<td>1–6</td>
</tr>
<tr>
<td>SUPPRESSION</td>
<td>1–8</td>
</tr>
<tr>
<td><strong>Page Definition</strong></td>
<td></td>
</tr>
<tr>
<td>BARCODE</td>
<td>1–8</td>
</tr>
<tr>
<td>CONDITION</td>
<td>1–8</td>
</tr>
<tr>
<td>DEFINE COLOR</td>
<td>1–10</td>
</tr>
<tr>
<td>DEFINE CMRNAME (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>DEFINE CMRNAME (user-access name)</td>
<td>73</td>
</tr>
<tr>
<td>DEFINE QTAG (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>DEFINE QTAG (XML tag names)</td>
<td>1–125</td>
</tr>
<tr>
<td>DOFONT (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>DOFONT (user-access name)</td>
<td>1–125</td>
</tr>
<tr>
<td>FONT (local name)</td>
<td>1–16</td>
</tr>
<tr>
<td>FONT (user-access name)</td>
<td>1–6</td>
</tr>
<tr>
<td>OBJECT (local-name)</td>
<td>1–16</td>
</tr>
<tr>
<td>OBJECT (external name) (See note)</td>
<td>1–250</td>
</tr>
<tr>
<td>Secondary OBJECT (internal name) (See note)</td>
<td>1–250</td>
</tr>
<tr>
<td>Type of Name</td>
<td>Number of Characters Allowed</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Secondary OBJECT (external name)</td>
<td>1–250</td>
</tr>
<tr>
<td>OVERLAY</td>
<td>1–6</td>
</tr>
<tr>
<td>PAGEDEF</td>
<td>1–6</td>
</tr>
<tr>
<td>PAGEFORMAT</td>
<td>1–8</td>
</tr>
<tr>
<td>SEGMENT</td>
<td>1–6</td>
</tr>
</tbody>
</table>

Note: This name is further restricted to 250 bytes. For data type UTF-16 this is a maximum of 125 characters or less if surrogate characters are required. Some platforms have a limit of 8 characters.

Comments

Programmer comments used to document PPFA command streams are allowed anywhere within the command stream. Comments must be enclosed with the delimiters /** and */. A comment is allowed anywhere a blank is allowed and can continue for any number of lines.

Note: For VSE, however, a comment must not start at the beginning of the line. As the first two bytes of a record in PPFA running under VSE, /** is interpreted as the end of system input.

The following example shows the available variations in comment formats:

```
FIELD /* comment */ FONT GT10 /* comment, multiline comment, more comment */ START * + 10 LENGTH 5;
FIELD LENGTH 10 ; FIELD START * + 10 LENGTH 15 ;
```

Note:
1. A comment must end with the closing delimiter */.
2. Double-byte character codes in comments must be enclosed within SO (X'0E') and SI (X'0F') on EBCDIC platforms.

Literals

A literal is any string specified in single quotation marks. Literals can be used within a:

- **TEXT**, subcommand to create fixed text for a page definition
- **WHEN** subcommand to define constant text for comparison

Literals can contain any characters in any position, except those that have special syntactic meanings. Single quotation marks may be used within a literal only if they are entered in pairs (''). PPFA translates a pair of single quotation marks into one quotation mark. For example, "JOAN"'S yields JOAN'S.

A literal can continue for any number of lines. For example:
A double-byte literal must be enclosed within apostrophe shift-out (X'7D0E') and shift-in apostrophe (X'0F7D').

**Numeric Values**

Numeric variables are specified as decimal numbers; up to three decimal places can be specified.

**Units of Measurement**

Numbers used to specify dimensions in form definitions and page definitions can be in any of five units of measurement. They are specified in a command stream as follows:

**IN**

Inches.

**MM**

Millimeters.

**CM**

Centimeters.

**POINTS**

Points are a common measurement in printing used to measure character height, as in 20-point type. A point is approximately 1/72 inch.

**PELS**

Pels are equivalent to L-units. The number of pels per inch is a user-specified parameter. The default is 240 pels per inch.

Two additional measurement units can be used in the **SETUNITS** command; the measurement units are:

**LPI**
Lines per inch

CPI

Characters per inch

The parameters in PPFA that define a measurement can include any of the first five units of measurement shown in the previous list. For example:

```
POSITION 1 IN 1 IN ;
```

or

```
POSITION 1 MM 1 MM ;
```

However, PPFA converts all measurements to logical units (L-units) as the common measurement. (Normally, one inch equals 240 L-units, but this number can be changed by the user.) If a fraction exists, the first decimal point is truncated. A `SETUNITS` command defines a unit of measurement that is to be used as the default for any parameter that does not specify a given dimension. This default is in effect until another `SETUNITS` command is encountered. This example shows part of a PPFA command stream in which a `SETUNITS` command sets the units of measurement to one inch for a subsequent `POSITION` (or `OFFSET` or `LINEONE`) subcommand:

```
SETUNITS 1 IN 1 IN ;
```

```
POSITION (or OFFSET or LINEONE) 1 1 ;
```

`SETUNITS` can be used as a multiplier:

```
SETUNITS 2 IN 2 IN ;
```

```
POSITION 2 2 ;
```

In this example, the `SETUNITS` command sets two-inch x and y default values. The `POSITION` subcommand values are multiplied by the default values creating a position four inches horizontally and four inches vertically from a given reference point. See `SETUNITS Command`, p. 272 for a more detailed explanation.

**Diagram Shorthand**

These terms are used in the command definitions:

- **x-pos**
  
  A horizontal position using a numeric number followed optionally by a unit. For the available units, see `Units of Measurement`, p. 213.

- **y-pos**
  
  A vertical position using a numeric number followed optionally by a unit. For the available units, see `Units of Measurement`, p. 213.

**Form Definition Command Reference**

This section includes:
• Sequence of commands for form definitions
• Form definition commands listed alphabetically
• Detailed information on each command
• Descriptions of the applicable subcommands and parameters for each command

### Sequence of Commands for Form Definitions

<table>
<thead>
<tr>
<th>Command</th>
<th>Page</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SETUNITS, p. 272 ...]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMDEF, p. 242</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[SUPPRESSION, p. 277 ...]</td>
<td></td>
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<tr>
<td>[DEFINE CMRNAME, p. 180 ...]</td>
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<tr>
<td>[CMR, p. 184 ...]</td>
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<tr>
<td>[CMRTAGFIDELITY, p. 180 ...]</td>
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<td>[RENDER, p. 186 ...]</td>
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<tr>
<td>[COPYGROUP, p. 216 ]</td>
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<tr>
<td>[CMR, p. 188 ...]</td>
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<tr>
<td>[OVERLAY, p. 271 ...]</td>
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<tr>
<td>[RENDER, p. 189 ...]</td>
<td></td>
<td></td>
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<tr>
<td>[SUBGROUP, p. 273 ...]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **SUPPRESSION** commands must be specified immediately after **FORMDEF** commands. The exception is the **SETUNITS** command (see item ).

2. One file can contain multiple sets of form definitions.

3. **OVERLAY** and **SUBGROUP** commands must be specified under their associated **COPYGROUP** command. The **OVERLAY** commands must be specified immediately after a **COPYGROUP** command.
   - The **OVERLAY** command is required only to designate an overlay that is to be kept in the 3800 printer as raster data, or to specify a local name for referencing an overlay in a **SUBGROUP** command. If you do not code the **OVERLAY** command, you can still specify an overlay in a **SUBGROUP** command using its user-access name.
   - Overlays also may be specified using the **N_UP** subcommand of the **FORMDEF** or **COPYGROUP** command, or using the **PRINTLINE** command in the page definition. If the overlay is specified in one of these ways, it should also not be coded on the **OVERLAY** or **SUBGROUP** commands shown here. For more information, see Medium Overlays and Page Overlays, p. 167.

**Note**

1) If the form definition has only one copy group, the **COPYGROUP** command can be omitted. The **OVERLAY** command then follows any **SUPPRESSION** command.

2) The appearance of a misplaced **OVERLAY** command prior to the first **COPYGROUP** command causes a default **COPYGROUP** to be generated as the first **COPYGROUP**.

4. The first **COPYGROUP** command can be omitted in a form definition if it contains only one copy group and no **OVERLAY** commands. If it is omitted, the **FORMDEF** command parameters are used to define the copy group.
5. A SETUNITS command can be placed before any PPFA command. The values set are in effect until the next SETUNITS command.

6. Each command can appear more than once under one FORMDEF command.

7. To do an INSERT finishing task, select a COPYGROUP that specifies the dedicated INSERT bin number from which the pages are to be inserted and apply (usually dummy) print data to that page. Observe that nothing is printed on the inserted page.

<Note>
The INSERT bin number is printer specific. See the documentation for the specific printer being used.

COPYGROUP Command

COPYGROUP Command

COPYGROUP name
[OFFSET rel-x rel-y [rel-x rel-y]]
[[BIN 1] | [BIN {n | MANUAL | ENVELOPE}
  [MEDIANAME qstring] [COMPID m]]]
[OUTBIN n]
[CONSTANT {NO | BACK | FRONT | BOTH}]
[DIRECTION {ACROSS | DOWN | REVERSE}]
[PROMPT {PORTRAIT | LANDSCAPE}]
[DUPLEX {NO | NORMAL | TUMBLE | RNORMAL | RTUMBLE}]
[CUTSHEET {NO | YES}]
[FINISH [[[SCOPESHEET OPERATION AFP_ZFOLD REFERENCE DEFAULT] | [SCOPESHEET | BEGCOLL | CONTCOLL] OPERATION
  Operation Parameters]...]]
[ADJUST n]
[INVOKE {SHEET | NEXT | FRONT | BACK}]
[JOG {YES | NO}]
[QUALITY n]
[PROCESSING {MEDIA_INFO {n... | PERFORATE | CUT}]...]
[N_UP {1 | 2 | 3 | 4} [OVERLAY Subcommand... | PLACE Subcommand...]]
[PELSPERINCH n]
Form-size Parameters ;

OPERATION Parameters

[[AFP | ZFOLD | CFOLDIN | CORNER | CUT | EDGE | FOLD | PERFECTBIND | PERFORATE | PUNCH | RINGBIND | SADDLE[OUT] | SADDLEIN]]...
More OPERATION parameters

UP31 {XType (n | X'hhh') | XOper (X'FFFF | n | X'hhhhh')}... More OPERATION parameters

More OPERATION Parameters

[REFERENCE {DEFAULT | TOP | BOTTOM | LEFT | RIGHT | TOPLEFT | TOPRIGHT | BOTLEFT | BOTRIGHT}]
[OPOCOUNT n | OPPOS n...][OPOFFSET n]
OVERLAY Subcommand

```
OVERLAY name[rel-x rel-y][PARTITION]
[OVROTADE {0 | 90 | 180 | 270}] [PFO]
```

PLACE Subcommand

```
PLACE n [FRONT | BACK] [CONSTANT]
[OFFSET rel-x rel-y]
[OVERLAY Subcommand]
[ROTATION {0 | 90 | 180 | 270}]
[VIEW {YES | NO}]
```

The use of the PLACE subcommand indicates enhanced N_UP printing.

Form-size Parameters

```
[XMSIZE x [units]]
[YMSIZE y [units]]
```

Copy groups are subsets of a form definition. A form definition can contain one or several copy groups. Copy groups are nested within a form definition following any SUPPRESSION command.

COPYGROUP subcommands have no fixed defaults; if any subcommand is omitted, its value is selected from the corresponding subcommand in the FORMDEF command.

```
COPYGROUP name
```

Defines an alphanumeric name of 1–8 characters. This name must be unique in a single form definition. If any names are duplicated, PPFA issues an error message and does not create the form definition.

```
Note
```

1. Subsets of copy groups are called subgroups.
2. If you specified DUPLEX NO anywhere in the copy group, output is simplex regardless of any other DUPLEX subcommand within the same copy group.
3. If a form definition has only one copy group, the COPYGROUP command can be omitted. If omitted, a name is automatically assigned by PPFA to the copy group, using the form definition resource name, including the F1 prefix. All values for the copy group are given the values from the FORMDEF command and subcommands. You need to know this name should you use conditional processing and need to invoke this copy group by name. Copy groups are placed within the form definition in the order in which they are generated.
4. To change copy groups during formatting, use conditional processing.
5. Another way to change copy groups after the resource is stored is to insert an Invoke Medium Map structured field into your print data file (copy groups are known to the print server as medium maps). If no Invoke Medium Map structured field is found and no conditional processing is being performed, the first copy group in the form definition is used for the job.

Subcommands

OFFSET Subcommand
**OFFSET** rel-x rel-y [rel-x rel-y]

Specifies the relative offset of the logical page for both the front and back pages in reference to the media origin. The media origin is printer dependent. For more information about media origin, see your printer publications.

If you specify offset values for the back of the page, you must also specify the front offset values.

**Note**

The **OFFSET** subcommand does not affect the position of medium overlays.

rel-x

Specifies the relative horizontal offset of the logical page on the front or back side of the copy group relative to the media origin. The valid options for rel-x are described in the **SETUNITS** command for the horizontal value.

If no unit is specified, a default setting is:

- Taken from the last **SETUNITS**, p. 272 command
- **IN** (inch) if no **SETUNITS** command has been issued

rel-y

Specifies the relative vertical offset for the logical page for the front or back side of the page. The valid options for rel-y are described in the **SETUNITS** command for the vertical value.

**Note**

The vertical offset for the 3800 must be 0.5 inch or greater.

If no unit is specified, a default setting is:

- Taken from the last **SETUNITS**, p. 272 command
- **IN** (inch) if no **SETUNITS** command has been issued

**Note**

1. If **OFFSET** is not specified, the **OFFSET** default is 0.1 IN 0.1 IN
2. You may specify this offset as negative in order to crop the top and/or left of an image.

**BIN Subcommand**

```
[BIN 1] | [BIN {n | MANUAL | ENVELOPE}]
``` 

```
[MEDIANAME qstring] [COMPID m]
``` 

Specifies the paper source. This subcommand should be used only for printers that have more than one paper source.

1

Selects the primary paper source.

n
Selects a paper source identified by an integer from 2–255. If the specified bin does not exist on your printer, the default paper source for that printer is used. For more information about paper sources on your printer, refer to your printer publications.

**MANUAL**

Selects manual feed as a paper source on those printers that support manual feed. For more information, refer to your printer publications.

**ENVELOPE**

Selects an envelope paper source on those printers that support this function. For more information, refer to your printer publications.

**MEDIANAME**

Selects a media source by specifying an agreed-upon name for the bin.

\[ \text{qstring} \]

Up to 12 characters within single quotes, specifying the media source name. On some printers, this name is pre-set into the printer; on other printers, it can also be entered into the printer by the user. For a current list of the valid media names, see PPFA Media Names, p. 491. Refer to your printer publications for further information.

**COMPID**

Selects a bin based on the component ID.

\[ \text{m} \]

For a current list of component ids, see PPFA Media Names, p. 491. Component ids from 12,288 to 268,435,455 are reserved for the user.

**Note**

1. BIN selection is overridden by the printer if the form defined to each bin is the same form number. Only the primary bin is selected.

2. The primary source usually contains either letter-size (U.S.) or A4 (I.S.O.) paper. Other paper sources are used for less common paper sizes (such as legal-size) and for special paper (such as colored stock or pre-printed letterhead on heavy bond).

3. If duplexing is requested and you select from the front side from one bin and the back side from another bin, a warning message is issued and the printer takes the paper from the bin specified on the front side.

**OUTBIN Subcommand**

\[ \text{OUTBIN} \quad n \]

Specifies the destination bin number for any pages directed by this COPYGROUP. Subgroups in this form definition that do not specify an output bin number inherit this one.

\[ \text{n} \]

Specifies the output bin number.

**CONSTANT Subcommand**

\[ \text{CONSTANT \{NO | BACK | FRONT | BOTH\}} \]
Specifies whether the constant-forms function is on or off and whether constant form is to be printed on the front or back sides of a sheet.

**NO**
Specifies that the constant forms function is off.

**BACK**
Specifies that a constant form is to be printed on the back side without variable data.

**FRONT**
Specifies that a constant form is to be printed on the front side without variable data.

**BOTH**
Specifies that a constant form is to be printed on both sides without variable data.

### DIRECTION Subcommand

```plaintext
DIRECTION {ACROSS | DOWN | REVERSE}
```

Determines, along with the **PRESENT** subcommand, how data is oriented on printers whose media origin can be changed. See the list of printers **N_UP Printing, p. 148**.

If you are printing line data, you usually specify the same value for the **DIRECTION** subcommand as is specified for the **DIRECTION** subcommand in the page definition.

**ACROSS**
Specifies that the pages are formatted in the **ACROSS** printing direction.

**DOWN**
Specifies that the pages are formatted in the **DOWN** printing direction.

**REVERSE**
Specifies that the pages are formatted in the **REVERSE** printing direction.

If the **DIRECTION** subcommand is specified, you must specify the **PRESENT** subcommand. The default for **DIRECTION** is determined by the value specified for **PRESENT**.

The direction default of **PORTRAIT** is **ACROSS**; the direction default of **LANDSCAPE** is **DOWN**. If neither **PRESENT** nor **DIRECTION** is specified, the default is **PRESENT PORTRAIT** and **DIRECTION ACROSS**.

### PRESENT Subcommand

```plaintext
PRESENT {PORTRAIT | LANDSCAPE}
```

Specifies, along with the **DIRECTION** subcommand, how the data is oriented on printers whose media origin can be changed.

The **PRESENT** and **DIRECTION** subcommands are only supported by cut-sheet printers when you specify the **N_UP** subcommand or the **CUTSHEET** subcommand with the **YES** parameter. See Figure **N_UP 1 Partition Numbering, Front Sheet-Side, p. 150** through Figure **N_UP 4 Partition Numbering, Front Sheet-Side, p. 151** to determine the effect of the **PRESENT** and **DIRECTION** subcommands when you use them with the **N_UP** subcommand.

**PORTRAIT**
 Specifies that the pages are printed in the portrait page presentation, with their short edges at the top and bottom and their long edges at the sides.

**LANDSCAPE**

Specifies that the pages are printed in the landscape page presentation, with their long edges at the top and bottom and their short edges at the sides.

### DUPLEX Subcommand

```
DUPLEX {NO | NORMAL | TUMBLE | RNORMAL | RTUMBLE}
```

Specifies whether printing is done on both sides of the sheet. This subcommand should be used only for page printers that have duplex capability.

- **NO**
  
  Duplex printing is not performed.

- **NORMAL**
  
  Duplex printing is performed, with the tops of both sides printed along the same edge for side binding.

- **TUMBLE**
  
  Duplex printing is performed with the top of one side and the bottom of the other printed along the same edge of the sheet for top binding.

- **RNORMAL**
  
  Rotated normal. Duplex printing is performed with the tops of both sides printed along the same edge. Used with landscape pages, **N_UP 2**, and **N_UP 3**.

- **RTUMBLE**
  
  Rotated tumble. Duplex printing is performed with the top of one side printed along the same edge of the sheet as the bottom of the other. Used with landscape pages, **N_UP 2**, and **N_UP 3**.

### CUTSHEET Subcommand

```
CUTSHEET {NO | YES}
```

If you are using a cut-sheet printer, this subcommand specifies whether the medium orientation information, using the **DIRECTION** and / or **PRESENT** subcommands, is to be passed to the printer. The default value is **NO**.

- **YES**
  
  Specifies the rotation data is to be passed.

- **NO**
  
  Specifies the rotation data is not to be passed unless **N_UP** is coded.
1. If you have a continuous form printer, the medium orientation information is passed. If you have a cut-sheet printer and N_UP is coded, the orientation information is passed.

2. If you have a cut-sheet printer and Cutsheet YES is coded, the orientation information is passed, providing you also have a level of the print server that supports that feature.

3. You must have a printer that allows its media origin to be changed in order to use this subcommand.

Example:
In the following example, the Cutsheet subcommand is coded on the form definition to give copygroups c1 and c2 Cutsheet YES behavior and copygroup c3 Cutsheet NO behavior. The copygroup c1 inherits its behavior from the form definition.

FORMDEF cut1 REPLACE YES Cutsheet YES;
COPYGROUP c1 ;
COPYGROUP c2 Cutsheet YES ;
COPYGROUP c3 Cutsheet NO ;

FINISH Subcommand

A finishing operation is to be performed on this COPYGROUP. This option is to be used only on a document, set of documents, or an entire print file.

SCOPE
Determines to which sheets the finishing operation is applied.

Note
SCOPE can be repeated within a FINISH subcommand, but only one SCOPE of a particular type is allowed in each COPYGROUP command. For example, only one SCOPE BEGCOLL is allowed in a COPYGROUP command.

Single Sheet Scope
Operations with this SCOPE are applied to a single sheet.

SHEET
Single sheet Medium-map level scope. The specified finishing operation is applied to each sheet individually.

Collection Scope
Collection/Medium-map level scope. All sheets generated by this medium map are collected and the specified finishing operations are applied to this collection.

Note
Some finishing operation combinations are not compatible. Compatible combinations are dependent upon the presentation-device.

BEGCOLL
Begin medium-map level collections. This causes a sheet eject and starts a medium-map-level media collection for the specified operation. If a collection for the same finishing operation is already in progress from a previous medium map, that collection is ended and its specified finishing operation is applied. The media collection started with **BEGCOLL** continues until:

1. The end of the document is reached.
2. A medium map is invoked that is not **CONTINUE COLLECTION** for this same operation command.

When a finishing collection is ended for any of the above reasons, the specified finishing operation is applied.

**CONTCOLL**

Continue medium-map level collection. This continues a medium-level media collection that was started for the same finishing operation by a previous medium map. The media collection started with **CONTCOLL** continues until:

1. The end of the document is reached.
2. A medium map is invoked that is not **CONTINUE COLLECTION** for this same operation command.

When a finishing collection is ended for any of the above reasons, the specified finishing operation is applied.

**OPERATION** Parameters

```
[[AFP] ( ZFOLD | CFOLDIN | CORNER | CUT | EDGE | FOLD | PERFECTBIND | PERFORATE | PUNCH | RINGBIND | SADDLE[OUT] | SADDLE[IN])]
```

More **OPERATION** parameters

```
UP3I (XType { n | 'X'h' } [XOper { X'FFFF | n | X'hhhh'}])
```

More **OPERATION** parameters

Specifies the type of **FINISH** operation and parameters.

**Note**

1. Compatible operations can be repeated with a specified **SCOPE**.
2. Your print server may have a limit on the number of collection operations allowed at one time.
3. The default for **OPERATION** is **ZFOLD**. It is necessary to code **OPERATION** only if **REFERENCE** is coded.

**AFP**

Specifies that these are Advanced Function Presentation (AFP) operations as defined in the Mixed Object Document Content Architecture Reference, SC31-6802 and the Intelligent Printer Data Stream Reference, S544-3417.

**SHEET** Operations

These operations operate on a single sheet of paper and are valid for **SCOPE** **SHEET**.
The PAGE scope is obsolete. The SHEET subcommand should be used instead of PAGE subcommand. For compatibility purposes, the PAGE command is accepted as an alias for SHEET.

**CFOLDIN**

Center Fold In. Specifies that the media is folded inward along the center line that is parallel to the finishing operation axis. After this operation, the back side of the last sheet of the collection is outside. The OPCOUNT and OPPOS parameters are ignored for this operation. CFOLDIN is applied to collected media, not to individual media.

---

**CUT**

Specifies that a separation cut is applied to the media along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation.

**FOLD**

Specifies that the media is folded along the axis of the finishing operation. The folding is performed along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation. This operation is applied to collected media, not to individual media.

**PERFORATE**

Specifies that a perforation cut is applied to the media along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation.

**PUNCH**

Specifies that one or more holes are to be punched or drilled into the media along the finishing axis. PUNCH is applied to the collected media, not to individual media.

**ZFOLD**

Perform a ZFOLD operation along the finishing edge (axis). Z-Folding causes the sheet to first be folded in half inwards (the front side of the sheet is now inside the fold) along a line parallel to the reference edge. The half of the sheet originally furthest from the reference edge is again folded in half outwards along a line parallel to the reference edge. For example, when Z-Folding is applied to an 11 by 17 inch sheet with the reference edge along a short side, the result is an 8.5 by 11 inch fold-out. The OPOFFSET, OPCOUNT, and OPPOS parameters are ignored for this operation. This operation is applied to an individual sheet.
REFERENCE is the only parameter allowed for ZFOLD and the only reference edges allowed are DEFAULT, TOP, BOTTOM, LEFT, and RIGHT.

AFP Collection Operations

These operations operate on a collection of sheets and are valid with BEGCOLL and CONTCOLL.

**CFOLDIN**

Center Fold In. Specifies that the media is folded inward along the center line that is parallel to the finishing operation axis. After this operation, the back side of the last sheet of the collection is outside. The OPCOUNT and OPPOS parameters are ignored for this operation. CFOLDIN is applied to collected media, not to individual media.

**Note**

The datastream pages must already be properly ordered for the CFOLDIN operation.

**CORNER**

Specifies that one staple is driven into the media at the reference corner (see REFERENCE parameter). For corner staples, the offset and angle of the staple from the selected corner is device dependent. The OPCOUNT and OPPOS parameters are ignored for this operation. This operation is applied to collected media, not to individual media.

**CUT**

Specifies that a separation cut is applied to the media along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation.

**EDGE**

Specifies that one or more staples are driven into the media along the axis of the finishing operation. This operation is applied to collected media, not to individual media.

**FOLD**

Specifies that the media is folded along the axis of the finishing operation. The folding is performed along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation. This operation is applied to collected media, not to individual media.

**PERFECTBIND**

This operation specifies a type of book binding that glues the sheets of the group together at the reference edge (spine). When you
specify PERFECTBIND, the OPOFFSET, OPCOUNT, and OPPOS parameters are ignored.

PERFORATE
Specifies that a perforation cut is applied to the media along the axis of the finishing operation. The OPCOUNT and OPPOS parameters are ignored for this operation.

PUNCH
Specifies that one or more holes are to be punched or drilled into the media along the finishing axis. PUNCH is applied to the collected media, not to individual media.

RINGBIND
This operation specifies a type of book binding when the sheets of the group are loosely connected at the reference edge (spine) by first drilling or punching a set of holes along the reference edge and then inserting a wire pattern through the holes. When you specify RINGBIND, the OPOFFSET, OPCOUNT, and OPPOS parameters are ignored.

SADDLE or SADDLEOUT
Specifies that one or more staples are driven into the media along the axis of the finishing operation, which is positioned at the center of the media, parallel to the reference edge (see REFERENCE parameter). The OPOFFSET parameter is ignored for this operation. This operation also includes a fold of the media outward along the finishing operation axis so that the front side of the first sheet in the collection is on the outside of the media collection. This operation is applied to collected media, not to individual media.

SADDLEIN
Specifies that one or more staples are driven into the media along the axis of the finishing operation, which is positioned at the center of the media, parallel to the reference edge (see REFERENCE parameter). The OPOFFSET parameter is ignored for this operation. This operation also includes a fold of the media inward along the finishing operation axis so that the front side of the first sheet in the collection is on the inside of the media collection. This operation is applied to collected media, not to individual media.

Note
The datastream pages must already be properly ordered for the SADDLEIN operation.

UP3i
Specifies that these operations will be passed to the printer using the Universal Printer Pre- and Post-Processing Interface (UP3i) finishing interface as specified in the “Form Finishing Operation Triplet” in the UP3i specification document. UP3i is an open standard intelligent interface intended for printers, pre-processors, post-processors, and other related applications.
1. To use this function you must have printer server support as well as an attached UP3i device for the specified operation.

2. The complete UP3i specification document which includes the “Form Finishing Operation Triplet” can be viewed at the UP3i website home page: http://www.up3i.org

**XType**

Specifies the explicit value for the “Finishing Operation Type” in the UP3i Form Finishing Operation Triplet. Specify in hexadecimal or a decimal equivalent number the Finishing Operation Type. A value of 0 specifies a No Operation/Pass through paper operation. When 0 is coded in this field, the **XOper** field is ignored. Enter 2 hexadecimal digits or a decimal number less than or equal to 255.

**XOper**

Specifies the explicit value for the “Finishing Operation” or the “Finishing Operation Parameter” in the UP3i Form Finishing Operation Triplet. Specify in hexadecimal or a decimal equivalent number the Finishing Operation Type. A value of X'FFFF' specifies the device default operation for the specified finishing operation for the specified Finishing Operation Type in the **XType** parameter. Enter 4 hexadecimal digits or a decimal number less than or equal to 65535.

1. PPFA does not check that the **XType**, **XOper**, or operation parameters are contextually correct. This allows new UP3i operations and parameters to be coded without having to install a new PPFA module. However, it also allows contextually incorrect operation and parameter values to be entered.

2. See Table XType and XOper values, p. 229 for values of **XType** and **XOper**.

**More OPERATION Parameters**

| [REFERENCE | [DEFAULT | TOP | BOTTOM | LEFT | RIGHT | TOPLEFT | TOPRIGHT | BOTLEFT | BOTTRIGHT] | [OPCOUNT n | OPPOS n…][OPOFFSET n] |
|---|---|---|---|---|---|---|---|---|---|---|

These operation parameters apply to both AFP and UP3i Operations with the noted exceptions.

**REFERENCE**

Selects the reference edge or corner for the finishing operation. The **REFERENCE** subcommand is optional and, when omitted, the **DEFAULT** attribute is the default.

**DEFAULT**

Specifies that the device default edge determines the reference edge.

**TOP**

Specifies that the reference is positioned along the top edge.

**BOTTOM**
Specifies that the reference edge is positioned along the bottom edge.

**LEFT**
Specifies that the reference edge is positioned along the left edge.

**RIGHT**
Specifies that the reference edge is positioned along the right edge.

**TOPLEFT**
Specifies that the reference corner is positioned at the top in the left corner. This **REFERENCE** parameter can be used only for **CORNER** operations.

**TOPRIGHT**
Specifies that the reference corner is positioned at the top in the right corner. This **REFERENCE** parameter can be used only for **CORNER** operations.

**BOTLEFT**
Specifies that the reference corner is positioned at the bottom in the left corner. This **REFERENCE** parameter can be used only for **CORNER** operations.

**BOTRIGHT**
Specifies that the reference corner is positioned at the bottom in the right corner. This **REFERENCE** parameter can be used only for **CORNER** operations.

**OPCOUNT** n
Use **OPCOUNT** to request a specific number of finishing operations; valid values are 1-122. Do not specify **OPPOS** values with **OPCOUNT**. If **OPPOS** is specified for corner staple, separation cut, perforation cut, or fold, this **OPCOUNT** value is ignored. The printer determines the positions of the operations. The default is 0 (zero).

**OPPOS** n
Use **OPPOS** to specify the offset of finishing operations along the finishing operations axis measured from the point where the finishing operation axis intersects the bottom edge or left edge of the medium toward the center of the medium. Each consecutive **OPPOS** parameter is used to position a single finishing operation centered on the specified point on the finishing operation axis.

For **AFP** the sub-parameter is an integer value in the range of 0-32,767 specified in millimeters.

For **UP3i** the sub-parameter is an integer value in the range of 0 to 999999999 specified in millipoints (1/72000 inch).

Do not specify the unit of measure. Do not specify **OPCOUNT** when you use **OPPOS**. If **OPPOS** is specified for corner staple, fold, separation cut, or perforation cut, the **OPCOUNT** value is ignored.

**OPOFFSET** n
Specifies the offset of finishing operation axis from the reference edge measured from the reference edge toward the center of the medium.

For AFP the sub-parameter is an integer value in the range of 0-32,767 specified in millimeters.

For UP3i the sub-parameter is an integer value in the range of 0 to 999999999 specified in millipoints (1/72000 inch).

Do not specify OPOFFSET for corner staple or saddle stitch; the corner staple or saddle stitch values are ignored when specified with OPOFFSET.

Table XType and XOper values, p. 229 shows how to specify finishing operations.

### XType and XOper values

<table>
<thead>
<tr>
<th>XType Finishing Operation</th>
<th>XType Value</th>
<th>XOper Finishing Operation Parameter</th>
<th>XOper Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Operation / Pass through paper</td>
<td>X'00'</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Paper Input / Page Interpose (not used for AFP/IPDS)</td>
<td>X'01'</td>
<td>Interpose from bin xx Stock Number</td>
<td>X'0001'—X'00FE'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default Bin/Stock</td>
<td>X'FFFF'</td>
</tr>
<tr>
<td>Fold</td>
<td>X'03'</td>
<td>Folding parameters from fold catalog</td>
<td>X'100D'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No Fold</td>
<td>X'0000'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default</td>
<td>X'FFFF'</td>
</tr>
<tr>
<td>Staple / Stitch</td>
<td>X'04'</td>
<td>Corner Staple</td>
<td>X'0001'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saddle Stitch In</td>
<td>X'0002'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saddle Stitch Out</td>
<td>X'0003'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Edge Stitch</td>
<td>X'0004'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default</td>
<td>X'FFFF'</td>
</tr>
<tr>
<td>Cut</td>
<td>X'05'</td>
<td>Separation Cut</td>
<td>X'0001'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perforation Cut</td>
<td>X'0002'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cross Cut</td>
<td>X'0003'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default</td>
<td>X'FFFF'</td>
</tr>
<tr>
<td>Trim</td>
<td>X'06'</td>
<td>Front Edge</td>
<td>X'0001'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 Edge</td>
<td>X'0002'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 Edge</td>
<td>X'0003'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 Edge</td>
<td>X'0004'</td>
</tr>
<tr>
<td>XType Finishing Operation</td>
<td>XType Value</td>
<td>XOper Finishing Operation Parameter</td>
<td>XOper Value</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
<td>-------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Offset / Group Separator / Job Separator</td>
<td>X’07’</td>
<td>Offset to Left</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Offset to Right</td>
<td>X’00002’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Stack</td>
<td>X’08’</td>
<td>Alternate Offset Stack</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Rotate</td>
<td>X’09’</td>
<td>90° Clockwise</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180° Clockwise</td>
<td>X’00002’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>270° Clockwise</td>
<td>X’00003’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Punch</td>
<td>X’0A’</td>
<td>Round Hole</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rectangular Hole</td>
<td>X’00002’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Bind</td>
<td>X’0B’</td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Merge</td>
<td>X’0C’</td>
<td>Handle Most Left Page First</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Handle Most Right Page First</td>
<td>X’00002’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Banding</td>
<td>X’0D’</td>
<td>Single Band Wrap</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Double Band Wrap</td>
<td>X’00002’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Crossing Band Wrap</td>
<td>X’00003’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Shrink Wrap</td>
<td>X’0E’</td>
<td>Shrink Wrap</td>
<td>X’00001’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Default</td>
<td>X’FFFF’</td>
</tr>
<tr>
<td>Special Handling</td>
<td>X’F0’</td>
<td>Specific Parameter (undefined by UP3i)</td>
<td>X’0000’—X’FFFF’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not Applicable</td>
<td>X’FFFF’</td>
</tr>
</tbody>
</table>
1. Your printer must have the appropriate finishing hardware to perform finishing operations.

2. The default OPERATION is ZFOLD, and the default REFERENCE is DEFAULT.

3. Your print server may have a limit on the number of collection operations that can be open at one time.

4. For the finishing operation, changing the orientation of the medium presentation space does not change the finishing position. For instance the finishing reference edge (corner) is not affected by DIRECTION or PRESENT values.

5. If more than one finishing operation is specified, the operations are applied in the order in which they are specified. Identical finishing operations for the same SCOPE are not supported.

The following are examples of finishing operations:

1. ZFOLD pages (for which the xyz COPYGROUP is in effect), specifying the left edge of the document as the reference edge:

   COPYGROUP xyz
   FINISH OPERATION ZFOLD REFERENCE LEFT;

2. Three examples of ZFOLD pages that specify the default edge of the document:

   COPYGROUP xyz FINISH;
   or
   COPYGROUP xyz FINISH OPERATION ZFOLD;
   or
   COPYGROUP xyz FINISH OPERATION ZFOLD REFERENCE DEFAULT;

3. An example of a COPYGROUP finishing command where COPYGROUP 1 begins the finishing collection for corner stapling, folding, and separation cut. COPYGROUP 2 continues the fold, cut, and corner operations and stops all other operations. COPYGROUP 3 continues any corner stapling, begins a new punch and fold group, and stops all other operations.

   COPYGROUP 1
   FINISH
   SCOPE BEGCOLL OPERATION corner REFERENCE topleft
   OPERATION fold
   OPERATION cut;

   COPYGROUP 2
   FINISH
   SCOPE CONTCOLL OPERATION fold
   OPERATION cut
   OPERATION corner;

   COPYGROUP 3
   FINISH
   SCOPE CONTCOLL OPERATION corner REFERENCE topleft
   SCOPE BEGCOLL OPERATION punch
   OPERATION fold;
4. An example of a **COPYGROUP** finishing command where **COPYGROUP 1** begins a finishing collection for a punch, separation cut, and corner stapling (using the UP3i interface), and stops all other operations in progress. **COPYGROUP 2** continues any UP3i corner stapling, but stops all other operations in progress. **COPYGROUP 3** continues any UP3i corner stapling, stops all other operations in progress, and begins collecting sheets to punch and cut.

```
FORMDEF FinXmp Replace Yes;

COPYGROUP 1
   FINISH
   SCOPE BEGCOLL OPERATION punch
   OPERACTION cut
   OPERACTION UP3i XType 4 XOper 1 REFERENCE topleft;

COPYGROUP 2
   FINISH
   SCOPE CONTCOLL OPERATION UP3i XType 4 XOper 1 REFERENCE topleft;

COPYGROUP 3
   FINISH
   SCOPE CONTCOLL OPERATION UP3i
   UP3i XType X'04' XOper X'0001' REFERENCE topleft;
   SCOPE BEGCALL OPERATION AFP punch
   OPERACTION cut;
```

5. Examples of **COPYGROUP** finishing commands with **PRESENT** and **DIRECTION**:

```
FORMDEF MOGD01 replace yes
   PRESENT landscape DIRECTION down;
COPYGROUP cg00
   PRESENT portrait DIRECTION across;
COPYGROUP cg01
   PRESENT landscape DIRECTION across;
COPYGROUP cg02
   PRESENT portrait DIRECTION reverse;
COPYGROUP cg03
   PRESENT landscape DIRECTION reverse;
COPYGROUP cg04
   PRESENT portrait DIRECTION down;
COPYGROUP cg05
   PRESENT landscape DIRECTION down;
```

**Finishing Operation Nesting Rules**

When more than one finishing operation involving a collection of media is specified for some portion of the print file, a nesting of the operations is defined first by the scope of the operation and second by the order of the operation in the data stream.
Finishing operations with a broader scope are nested outside of finishing operations with a narrower scope. The following scopes are listed in descending order:

1. Print-file level finishing (SCOPE PRINTFILE)
2. Document-level finishing, each document in the print file (SCOPE ALL)
3. Document-level finishing, a selected document in the PRINTFILE (SCOPE n)
4. Medium-map-level finishing, a collection of sheets (SCOPE BEGCOLL)

**Finishing Operation Implementation Notes**

1. AFP environments limit the number of finishing operations that can be nested at the medium map (COPYGROUP) level. Check your PSF documentation for these limits.
2. In AFP environments, the nesting of identical finishing operations at the medium-map-level is not supported. Two finishing operations are identical if the OPERATION, REFERENCE, OPCOUNT or OPPOS, and OPOFFSET are the same.
3. For some printers, the JOG function cannot be combined with a finishing operation. In this case, the JOG function is ignored. Check your printer documentation.

**ADJUST Subcommand**

```
ADJUST n
```

Establishes the range of horizontal adjustment for the print area on the sheet.

n
The adjustment range can be set from 0 to 20 L-units. After a value is set, it is the maximum amount available in both directions, plus and minus.

**Note**

1. If you specify ADJUST, the maximum logical page size (in the horizontal direction) is reduced by the amount you specified here.
2. The ADJUST n subcommand used only on the IBM 3800 printers.

**INVOKE Subcommand**

```
INVOKE (SHEET | NEXT | FRONT | BACK)
```

Specifies where the next page of data is placed when this copy group is activated by conditional processing or by an Invoke Medium Map structured field.

INVOKE SHEET, which is the default, places the next page of data on a new sheet. The NEXT, FRONT, and BACK parameters place the next page in a subsequent partition on the same sheet or, if no partitions are available, on the next sheet. If FRONT or BACK is specified, INVOKE selects only partitions on the front or back, respectively.

The print server honors the NEXT, FRONT, and BACK values of the INVOKE subcommand only if the new copy group has the same medium modifications as the previous copy group. Some examples of medium modifications are duplexing, input bin, output bin, page offset, N_UP values, presentation, direction, medium (not page) overlays, text suppression, processing functions, print quality, finishing, jogging, and constant forms control. See the Media Eject Control Triplet (X'45') section in the Mixed Object Document Content Architecture Reference, SC31-6802 for a full description of the factors that allow a conditional eject to the next partition instead of the next sheet.
If any of these modifications differ, the print server ejects to a new sheet when the copy group is invoked. If you want to change overlays when ejecting to a new partition, use page overlays instead of medium overlays. See Medium Overlays and Page Overlays, p. 167 for information about page and medium overlays.

When you use PLACE subcommands, the NEXT, FRONT, and BACK parameters place the next page using the next sequential PLACE subcommand that matches the requirement (next, front, or back). For example, if you print using the second PLACE subcommand of copy group A, and then you change to copy group B, you start with the third PLACE subcommand of copy group B.

A CONSTANT parameter on the PLACE subcommand does not alter the selection process. The selection is complete, even though the selected PLACE subcommand does not place the data. N_UP performs the constant modification and continues until it finds a PLACE subcommand that does not specify CONSTANT. The data is placed with this subcommand. Observe that this PLACE subcommand need not match the FRONT or BACK specifications of the INVOKE subcommand.

**SHEET**
Specifies that data be placed in the first selected partition of the sheet.

**NEXT**
Specifies that data be placed in the next selected partition.

**FRONT**
Specifies that data be placed in the next selected front partition.

**BACK**
Specifies that data be placed in the next selected back partition.

**JOG Subcommand**

<table>
<thead>
<tr>
<th>JOG (YES</th>
<th>NO)</th>
</tr>
</thead>
</table>

Specifies whether a JOG subcommand is sent to the printer when this COPYGROUP is selected by an IMM structured field, or through conditional processing. When the JOG subcommand is sent, a printer either offsets (jogs) or prints copymarks. For cut-sheet printers, or for continuous-forms printers with burster-trimmer-stacker enabled, the JOG subcommand causes the first sheet controlled by this COPYGROUP to be stacked offset from the previous sheets. For continuous forms printers without a burster-trimmer-stacker, the JOG subcommand causes an increment in the copymark printed on the carrier strip. JOG subcommands also are sent to the printer at the beginning of each data set or at the beginning of each job, depending on host parameters. For more information about copymarks, see the system programming guide for your host print server.

**YES**
Specifies that a JOG subcommand be sent to the printer. The first sheet printed is offset or the copymark is incremented.

**NO**
Specifies that no JOG subcommand be sent to the printer. The first sheet printed is not offset; the copymark is not incremented.

**QUALITY Subcommand**

| QUALITY n |

Specifies whether the data is printed at a particular quality level.
Specifies the print quality. This subcommand is recognized only on printers that can produce more than one level of print quality. The default is determined by the printer model. (On some printers, the default may be set at the printer itself.) For more information, refer to your printer publications.

You can select a level of print quality by entering any whole number from 1 to 10. Higher numbers correspond to higher levels of print quality; lower numbers correspond to lower levels. For more information, refer to your printer publications.

Print quality is determined by a numerical code in the range of 1 to 254 (hexadecimal X'01'–X'FE'). The codes corresponding to the possible QUALITY parameters are:

1 = 15 (X'0F')
2 = 40 (X'28')
3 = 65 (X'41')
4 = 90 (X'5A')
5 = 115 (X'73')
6 = 140 (X'8C')
7 = 165 (X'AA')
8 = 190 (X'BE')
9 = 215 (X'D7')
10 = 240 (X'F0')

PROCESSING Subcommand

PROCESSING [MEDIA_INFO \[n\... | PERFORATE | CUT\]]...

Specifies additional post processing capabilities for selected printers and attached equipment. This option can only be used on a single sheet or collection of sheets. This subcommand expects 1 to 3 of the following keywords:

MEDIA_INFO n

This parameter specifies the ID of fixed medium information that a printer or printer-attached device applies to a sheet. Examples include color plates logos, letter heads, and other fixed images.

The numeric values that can be included are:

0–254

These numeric values select a particular fixed medium local ID that the printer or printer-attached device applies to a sheet. One or more IDs can be specified within this range.

255

This value selects all the current fixed medium local IDs that the printer or printer-attached devices applies to a sheet.

PERFORATE

Specifies a perforation cut at one or more fixed locations on the sheet according to the printer or printer-attached device.

CUT
Specifies a separation cut at one or more fixed locations on the sheet according to the printer or printer–attached device.

### N_UP Subcommand

\[\text{N_UP} \{1 \mid 2 \mid 3 \mid 4\} \{\text{OVERLAY Subcommand...} \mid \text{PLACE Subcommand...}\}\]

Specifies the number of equal-size partitions into which the sheet is divided. See the list of printers, that support the \text{N_UP} subcommand.

If you do not specify the \text{N_UP} subcommand in the \text{COPYGROUP} command, the \text{N_UP} subcommand from the \text{FORMDEF} command is the default for the \text{COPYGROUP} command. You can mix \text{N_UP} printing and non-\text{N_UP} printing by specifying or not specifying the \text{N_UP} subcommand in each copy group and by not specifying \text{N_UP} in the \text{FORMDEF} command.

### OVERLAY Subcommand on N_UP Subcommand

\[\text{OVERLAY} \text{name} [\text{rel-x} \text{rel-y}] [\text{PARTITION}]\]

1. The \text{OVERLAY} subcommand cannot be specified if the \text{PLACE} subcommand is specified. Use the \text{OVERLAY} parameter of the \text{PLACE} subcommand instead.

2. You can specify a maximum of 254 \text{OVERLAY} subcommands in a copy group.

- **name**
  Specifies the user access name (up to six characters) of an overlay to be placed with every page in each of the \text{N_UP} partitions.

  1. The prefix “O1” is not part of the six-character user-access name. The overlay name can be an alphanumeric.
  2. This name is not related to names as defined on the \text{OVERLAY} command.

- **rel-x rel-y**
  Specifies the horizontal and vertical adjustment to the position of the overlay. This is in addition to any offset values built into the overlay. The x and y values may be positive (+) or negative (-). You can specify them in inches (\text{IN}), millimeters (\text{MM}), centimeters (\text{CM}), \text{POINTS}, or \text{PELS}. If you do not specify a unit value, PPFA uses the unit value specified in the last \text{SETUNITS} command or uses a default unit value of inches.

### PARTITION

Specifies that the overlay is to be placed relative to the partition origin.

### OVROTATE

Specifies the rotation of the placed overlay with respect to the x-axis of the page.

**Example:**

Assuming the overlay has (0, 0) placement coordinates, this causes page overlay “O1x2” to be placed 1.5 inches to the right and 2.7 inches below the beginning of the page and rotated 90 degrees clockwise with respect to the page.
Form definition command reference

Formdef xmpl1
N_UP 1  PLACE 1 FRONT
OVERLAY x2  1.5 in  2.7 in
OVROTATE 90;

PFO

Specifies that this overlay is invoked as a PMC Printed Form Overlay. Only one PFO is allowed in an N-UP command.

PLACE Subcommand

PLACE n [FRONT | BACK] [CONSTANT]
[OFFSET rel-x rel-y]
Overlay Subcommand
[ROTATION [0 | 90 | 180 | 270]]
[VIEW [YES | NO]]

Places a page of data or a constant modification relative to a partition. Each PLACE subcommand specifies the number n of a partition on either the front or back side of the sheet. You must specify the same number of PLACE subcommands as the number of partitions on the sheet. The sequence of the PLACE subcommands is the sequence in which incoming pages are placed in the partitions.

Note

1. The use of the PLACE subcommand indicates enhanced N_UP printing.
2. The PLACE subcommand is valid only on printers that support enhanced N_UP printing. If PLACE is not specified, pages are placed in partitions in the default partition sequence.

n
Specifies the numbered partition (1–4) into which the page of data is placed. See N_UP 1 Partition Numbering, Front Sheet-Side, p. 150 through N_UP 4 Partition Numbering, Front Sheet-Side, p. 151 for the locale of each numbered partition.

FRONT

Specifies that this partition be placed on the front side of the sheet. This is the default.

BACK

Specifies that this partition be placed on the back side of the sheet.

CONSTANT

Specifies that no page data is placed by this PLACE subcommand.

Use CONSTANT when you are placing overlays without user's data or are placing fewer data pages on the sheet than the number of partitions specified in the N_UP subcommand.

For an example of using the CONSTANT parameter with overlays and to understand how the ordering of the PLACE subcommand affects overlays, see Enhanced N_UP Example 3: Asymmetric Pages, p. 165.

OFFSET
Specifies a relative offset of the page horizontally (x) and vertically (y) from the partition origin.

\[ \text{rel-x rel-y} \]

The default value is 0.1 inch for both x and y offsets. This OFFSET parameter overrides any other OFFSET parameters specified on the FORMDEF or COPYGROUP command. You can specify the units in inches (in), millimeters (mm), centimeters (cm), points, or pels. If you do not specify a unit value, PPFA uses the unit value specified in the last SETUNITS command or uses a default unit value of inches.

\[ \text{Note} \]

You may specify this offset as negative in order to crop the top and/or left of an image.

**OVERLAY Subcommand on PLACE Subcommand**

```
OVERLAY name][rel-x rel-y][PARTITION]
[OVROTATE {0 | 90 | 180 | 270}][PFO]
```

Specifies the user access name (up to six characters) of an overlay to be placed with this PLACE subcommand. The overlay is placed relative to the page origin or, if the PARTITION keyword is specified, to the partition origin. You can specify multiple OVERLAY parameters in each PLACE subcommand.

\[ \text{rel-x rel-y} \]

Specifies the horizontal and vertical adjustment to the position of the overlay. This is in addition to any offset values built into the overlay. The x and y values may be positive (+) or negative (-). You can specify them in inches (in), millimeters (mm), centimeters (cm), points, or pels. If you do not specify a unit value, PPFA uses the unit value specified in the last SETUNITS, p. 272 command or uses a default value of inches.

**PARTITION**

Specifies that the previous offset is from the partition origin. If not present, the offset is from the page origin, which is subject to the OFFSET parameter.

**OVROTATE \{0 | 90 | 180 | 270\}**

Specifies the rotation of the placed overlay with respect to the X-axis of the page.

**PFO**

Specifies that this overlay is invoked as a PMC Printed Form Overlay. Only one PFO is allowed in a PLACE.

**ROTATION \{0 | 90 | 180 | 270\}**

Specifies the clockwise rotation of the page and associated page overlays placed by this PLACE command.

Rotation turns the page and its associated page overlays around their fixed origin points. If you rotate the page without moving its origin point, you might rotate it off the physical medium. To prevent this, always offset the page origin to the place you want it to be for the rotated page, as shown in the next figure.
Offsetting the Page Origin for Rotated Pages

VIEW
Determines if this N_UP PLACE page is viewable. VIEW is relevant only when the page is being presented on a display. VIEW is ignored if the page is being printed. If VIEW is not coded, it is equivalent to specifying VIEW YES.

YES
Specifies that this N_UP page is viewable and is presented.

NO
Specifies that this N_UP page is not to be presented.

PELSPERINCH Subcommand

PELSPERINCH n
Specifies the Logical Units in pels per inch for this COPYGROUP. Use the PELSPERINCH parameter to tell PPFA the pel resolution of your printer to generate more exact object placements.

n
Specifies an integer number between 1 and 3,276. This value determines the Logical Units in pels per inch.

Note
If the L-Units are not specified on the copy group, they are inherited from the form definition.

Form-size Parameters

[XMSIZE x [units]]
[YMSIZE y [units]]

Specifies the medium presentation space (also known as the medium size or form length and form width).
1. This function requires both printer server and printer support. See your print server and printer documentation.

2. The printer will not adjust the size of your media-presentation space to be larger than the paper size (or what has been defined in the printer as the paper size).

3. Some printers (such as the InfoPrint 1145 and the InfoPrint 4100) do not support the IPDS “Set Media Size” (SMS) command. The form size cannot be set with the form definition. **Do not use the XMSIZE and YMSIZE subcommands for those printers that do not support the SMS commands.**

4. Other printers (such as the 6400, 4247, and 4230) do not support the “Set Media Origin” (SMO) command. The media origin does not change. **For the 6400, 4247, and 4230 printers form length is always YMSIZE and form width is always XMSIZE.**

5. For all other printers, use the settings shown in Table Form Length (LEN) and Form Width (WID), p. 241. For these other printers, whether the XMSIZE or YMSIZE is actually form length or form width depends on the medium presentation space orientation, type of form, and N_UP setting. The following examples are from Table Form Length (LEN) and Form Width (WID), p. 241. See the table for other media combinations.

   - Wide fanfold paper, PRESENT=Landscape, DIRECTION=ACROSS, and no-NUP - The form length is YMSIZE.
   - Narrow fanfold paper, PRESENT=Landscape, DIRECTION=ACROSS, and no-NUP - The form length is XMSIZE.
   - Cutsheet paper, PRESENT=Landscape, DIRECTION=ACROSS, and no -NUP - The form length is XMSIZE.

6. **There are only two choices. If you try one that doesn't work, try the other.** For example, if you try XMSIZE for the form length and it doesn't create a longer form, use YMSIZE.

   **XMSIZE**
   This specifies the medium presentation space along the X-axis (also known as the medium's size in the X-direction). If this subcommand is specified on the FORMDEF command, it becomes the default for all copygroups which do not specify XMSIZE on the COPYGROUP command. If this subcommand is not specified on the FORMDEF command, the printer's current default X-axis becomes the default for all copygroups which do not specify XMSIZE on the COPYGROUP command.

   \[ x \]

   Enter a number with 0 to 3 decimal places and optional units.

   **YMSIZE**
   This specifies the medium presentation space along the Y-axis (also known as the medium's size in the Y-direction). If this subcommand is specified on the FORMDEF command, it becomes the default for all copygroups which do not specify YMSIZE on the COPYGROUP command. If this subcommand is not specified on the FORMDEF command, the printer's current default Y-axis becomes the default for all copygroups which do not specify YMSIZE on the COPYGROUP command.

   \[ y \]

   Enter a number with 0 to 3 decimal places and optional units.
units

Enter **IN** for inches, **CM** for centimeters, **MM** for millimeters, or **PELS** for pels. If units is not specified, the default is to the most recent setting of the **SETUNITS** command or inches if no **SETUNITS** command is coded.

Form Length (LEN) and Form Width (WID)

<table>
<thead>
<tr>
<th></th>
<th>Cutsheet and Narrow Fanfold Paper</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direction</strong></td>
<td><strong>Across</strong></td>
<td><strong>Down</strong></td>
<td><strong>Reverse</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Present</strong></td>
<td>Portrait</td>
<td>Landscape</td>
<td>Portrait</td>
<td>Landscape</td>
<td>Portrait</td>
<td>Landscape</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
<td></td>
</tr>
<tr>
<td><strong>No NUP</strong></td>
<td>Ym Xm Xm Ym</td>
<td>Xm Ym Ym Xm Ym</td>
<td>Ym Xm Ym Xm Ym</td>
<td>Ym Xm Xm Ym Ym</td>
<td>Ym Xm Xm Ym Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1-UP</strong></td>
<td>Ym Xm Xm Ym Ym</td>
<td>Xm Ym Ym Xm Ym</td>
<td>Ym Xm Ym Xm Ym</td>
<td>Ym Xm Ym Xm Ym</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2-UP</strong></td>
<td>Xm Ym Ym Xm</td>
<td>Ym Xm Xm Ym Ym</td>
<td>Ym Xm Xm Ym Ym</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3-UP</strong></td>
<td>Xm Ym Ym Xm Ym</td>
<td>Xm Ym Ym Xm Ym</td>
<td>Ym Xm Ym Xm Ym</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>4-UP</strong></td>
<td>Ym Xm Xm Ym Xm</td>
<td>Xm Ym Ym Xm Ym</td>
<td>Ym Xm Ym Xm Ym</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|               | Wide Fanfold Paper                 |                   |                   |                   |               |               |               |
| **Direction** | **Across**                        | **Down**          | **Reverse**       |                   |               |               |               |
| **Present**   | Portrait                          | Landscape         | Portrait          | Landscape         | Portrait          | Landscape         |                   |
|               | LEN WID                            | LEN WID           | LEN WID           | LEN WID           | LEN WID           | LEN WID           |                   |
| **No NUP**    | Xm Ym Ym Xm                        | Ym Xm Ym Xm Ym   | Xm Ym Ym Xm Ym   | Ym Xm Ym Xm Ym   | Ym Xm Ym Xm Ym   |                   |                  |
| **1-UP**      | Xm Ym Ym Xm                        | Ym Xm Ym Xm Ym   | Xm Ym Ym Xm Ym   |                   |                   |                   |                  |
| **2-UP**      | Ym Xm Xm Ym Ym                     | Xm Ym Xm Ym Ym   |                   |                   |                   |                   |                  |
| **3-UP**      | Ym Xm Xm Ym Ym                     |                   |                   |                   |                   |                   |                  |
| **4-UP**      | Xm Ym Ym Xm                        |                   |                   |                   |                   |                   |                  |

Code Examples

```
FORMDEF FMSZX1  Replace Yes  
    PRESENT Landscape Direction Across  
    XMSIZE 8.5 in YMSIZE 11.0 in;  
    COPYGROUP cp1;  
    COPYGROUP cp2;  

FORMDEF FMSZX2  Replace Yes YMSIZE 17.0 in;  
    COPYGROUP cp3;  
    COPYGROUP cp4;  
```

In the previous example:

- The printer is a 4400 thermal printer which supports both SMS and SMO IPDS commands. The form definition named FMSZX1 defines a form length of 8.5 inches and form width of 11.0 inches. Copygroups “cp1” and “cp2” inherit those sizes from the form definition.
• The printer is a 6400 printer and you want to define the form length. The form definition named FMSZX2 defines form length as 17 inches and leaves the form width as the printer default. Copygroups “cp3” and “cp4” inherit those sizes from the form definition.
• If this is run on an MVS platform which has FORMLEN defined in the JCL, the JCL definition is used.

### FORMDEF Command

```
FORMDEF name
[OFFSET rel-x rel-y] [rel-x rel-y]
[REPLACE [NO | YES]]
[[BIN {n | MANUAL | ENVELOPE}] [MEDIA_INFO qstring] [COMPID m]]
[OUTBIN n]
[CONSTANT [NO | BACK | FRONT | BOTH]]
[CUTSHEET [NO | YES]]
[DIRECTION [ACROSS | DOWN | REVERSE]]
[PRESERVE [PORTRAIT | LANDSCAPE]]
[DUPLEX [NO | NORMAL | TUMBLE | RNORMAL | RTUMBLE]]
[FINISH [SCOPE [PRINTFILE | ALL | n][OPERATION Parameters]]]
[ADJUST n]
[INVOKED [SHEET | NEXT | FRONT | BACK]]
[JOB [YES | NO]]
[QUALITY n]
[CMRTAGFIDELITY [STOP | [CONTINUE | [NOREPORT | REPORT]]]
[PROCESSED [MEDIA_INFO n... | PERFORATE | CUT]][...]
[COMMENT qstring...]
[COMPATPGPI]
[COMPIS3]
[PELSPERINCH n]
[BINERROR [STOP | CONTINUE]]
[COLORVALUERR [STOP | CONTINUE [NOREPORT | REPORT]]]
[FINERROR [STOP | CONTINUE [NOREPORT | REPORT]]]
[FONTFID [NO | YES]]
[TONERSAVER [DEVSETTING | OFF | ON]]
[N_UP {1 | 2 | 3 | 4}] [OVERLAY Subcommand | PLACE Subcommand]
[VFYSETUP verificationID... | VFYSETUPD decimal_verificationID...]
[TEXTERROR [STOP | CONTINUE [NOREPORT | REPORT]]]
[Form-size Parameters];
```

**OPERATION Parameters**

```
[[OPERATION CORNER AFP REFERENCE DEFAULT]]
[[OPERATION [AFP] [CFOLDIN | CORNER | CUT | EDGE | FOLD | PERFECTBIND | PERFORATE | PUNCH | RINGBIND | SADDLEOUT | SADDLEIN]]
[More OPERATION parameters]
[UP3i XType [n | X’hh’]] [XOper [X’FFFF’ | n | X’hhhh’]]
[More OPERATION parameters]
```

More OPERATION Parameters
Form Definition Command Reference

OPERATION [REFERENCE [DEFAULT | TOP | BOTTOM | LEFT | RIGHT | TOPLEFT | TOPRIGHT | BOTLEFT | BOTRIGHT]]
[[OPCOUNT n] | [OPPOS n]...] [OPOFFSET n]

OVERLAY Subcommand

OVERLAY name [rel-x rel-y] [PARTITION]
[OVROTA [0 | 90 | 180 | 270]] [PFO]

PLACE Subcommand

PLACE n [FRONT | BACK] [CONSTANT] [OFFSET rel-x rel-y]
[OVERLAY Subcommand]
[ROTATION [0 | 90 | 180 | 270]]
[VIEW [YES | NO]]

Note

The use of the PLACE subcommand indicates enhanced N_UP printing.

Form-size Parameters

XMSIZE x [units] [YMSIZE y [units]];

A form definition is a resource that contains all the controls relating to the physical sheet. A FORMDEF command must be specified when you define a new form definition. When subcommands (except for the REPLACE, PRESENT, and DIRECTION subcommands) are specified, they become the defaults for all COPYGROUP commands nested within this form definition.

FORMDEF

Identifies the form definition to be used with the print job.

ame

Defines an alphanumeric name of 1–6 characters for the form definition. When you create a form definition, PPFA assigns a prefix of F1 to the name you specify. F1nnnnnn is the external resource name in the form-definition library.

Subcommands

OFFSET Subcommand

OFFSET rel-x rel-y [rel-x rel-y]

Specifies the relative offset of the logical page for both the front and back pages in reference to the media origin. The media origin is printer dependent. For more information about media origin, see your printer publications.

If you specify offset values for the back of the page, you must also specify the front offset values.

Note

1. The OFFSET subcommand does not affect the position of medium overlays.

2. You may specify this offset as negative in order to crop the top and/or left of an image.

rel-x
Specifies the relative horizontal offset (negative or positive) of the logical page on the front or back side of the copy group relative to the media origin. The valid options for rel-x are described in the `SETUNITS` command for the horizontal value.

The default unit is:
- Taken from the last `SETUNITS`, p. 272 command
- IN (inch) if no `SETUNITS` command has been issued

The default value is 0.1 IN.

_rel-y_

Specifies the relative vertical offset (negative or positive) for the logical page for the front or back side of the page. The valid options for rel-y are described in the `SETUNITS` command for the vertical value. The default unit is:
- Taken from the last `SETUNITS`, p. 272 command
- IN (inch) if no `SETUNITS` command has been issued

The default value is 0.1 IN.

**Note**

The vertical offset for the 3800 must be 0.5 inch or greater.

**REPLACE Subcommand**

**REPLACE (NO | YES)**

Specifies whether this form definition is to replace an existing one with the same resource name in the library.

**YES**

Replace an existing form definition of the same name in the library if there is one. If a form definition with the same name does not exist in the library, then store this form definition.

**NO**

Do not replace an existing form definition of the same name. If a form definition with the same name does not exist in the library, then store this form definition. This is the default.

**BIN Subcommand**

**[BIN 1] | [BIN {n | MANUAL | ENVELOPE}]**

Specifies the paper source. This subcommand should be used only for printers that have more than one paper source.

**1**

Selects the primary paper source.

**n**

Selects a paper source identified by an integer from 2–255. If the specified bin does not exist on your printer, the default paper source for that printer is used. For more information about paper sources on your printer, refer to your printer publications.
MANUAL
Selects manual feed as a paper source on those printers that support manual feed. For more information, refer to your printer publications.

ENVELOPE
Selects an envelope paper source on those printers that support this function. For more information, refer to your printer publications.

MEDIANAME
Selects a media source by specifying an agreed-upon name for the bin.

qstring
Up to 12 characters within single quotes, specifying the media source name. On some printers, this name is pre-set into the printer; on other printers, it can also be entered into the printer by the user. For a current list of the valid media names, see PPFA Media Names, p. 491. Refer to your printer publications for further information.

COMPID
Selects a bin based on the component ID.

m
For a current list of component ids, see PPFA Media Names, p. 491. Component ids from 12,288 to 268,435,455 are reserved for the user.

Note

1. BIN selection is overridden by the printer if the form defined to each bin is the same form number. Only the primary bin is selected.

2. The primary source usually contains either letter-size (U.S.) or A4 (I.S.O.) paper. Other paper sources are used for less common paper sizes (such as legal-size) and for special paper (such as colored stock or pre-printed letterhead on heavy bond).

3. If duplexing is requested and you select from the front side from one bin and the back side from another bin, a warning message is issued and the printer takes the paper from the bin specified on the front side.

OUTBIN Subcommand

OUTBIN n
Specifies the destination bin number for any pages directed by this form definition. Copygroups and subgroups in this form definition that do not specify an output bin number inherit this one.

n
Specifies the output bin number.

CONSTANT Subcommand

CONSTANT [NO | BACK | FRONT | BOTH]
Specifies whether the constant-forms function is on or off and whether constant form is to be printed on the front or back sides of a sheet.
NO
Specifies that the constant forms function is off.

BACK
Specifies that a constant form is to be printed on the back side without variable data.

FRONT
Specifies that a constant form is to be printed on the front side without variable data.

BOTH
Specifies that a constant form is to be printed on both sides without variable data.

CUTSHEET Subcommand

CUTSHEET {NO | YES}

If you are using a cut-sheet printer, this subcommand specifies whether the medium orientation information is to be passed to that printer. The medium orientation information is coded using the DIRECTION subcommand, the PRESENT subcommand, or both. Not coding the CUTSHEET subcommand is equivalent to coding CUTSHEET NO.

NO
Specifies the rotation data is not to be passed unless, of course, N_UP is coded.

YES
Specifies the rotation data is to be passed.

Note
1. As always: If you have a continuous form printer, the medium orientation information is passed. If you have a cut-sheet printer and N_UP is coded, the orientation information is passed. The default for a COPYGROUP for which no CUTSHEET subcommand is coded is to inherit the behavior of the FORMDEF.

2. New: If you have a cut-sheet printer and CUTSHEET YES is coded, the orientation information is passed if you also have a level of print server that supports the CUTSHEET feature.

3. In all cases: Before using this command, you must have a printer that allows its media origin to be changed.

DIRECTION Subcommand

DIRECTION {ACROSS | DOWN | REVERSE}

Determines, along with the PRESENT subcommand, how data is oriented on printers whose media origin can be changed. See the list of printers N_UP Printing, p. 148.

If you are printing line data, you usually specify the same value for the DIRECTION subcommand as is specified for the DIRECTION subcommand in the page definition.

ACROSS
Specifies that the pages are formatted in the ACROSS printing direction.

DOWN
Specifies that the pages are formatted in the DOWN printing direction.
**REVERSE**

Specifies that the pages are formatted in the **REVERSE** printing direction.

If the **DIRECTION** subcommand is specified, you must specify the **PRESENT** subcommand. The default for **DIRECTION** is determined by the value specified for **PRESENT**.

The direction default of **PORTRAIT** is **ACROSS**; the direction default of **LANDSCAPE** is **DOWN**. If neither **PRESENT** nor **DIRECTION** is specified, the default is **PRESENT PORTRAIT** and **DIRECTION ACROSS**.

Here are some examples of **FORMDEF** finishing commands with **PRESENT** and **DIRECTION**:

```plaintext
FORMDEF fd00
   PRESENT portrait DIRECTION across ;
FORMDEF fd01
   PRESENT landscape DIRECTION across ;
FORMDEF fd02
   PRESENT portrait DIRECTION reverse ;
FORMDEF fd03
   PRESENT landscape DIRECTION reverse ;
FORMDEF fd04
   PRESENT portrait DIRECTION down ;
FORMDEF fd05
   PRESENT landscape DIRECTION down ;
```

**PRESENT Subcommand**

**PRESENT** (**PORTRAIT | LANDSCAPE**)

Specifies, along with the **DIRECTION** subcommand, how the data is oriented on printers whose media origin can be changed.

The **PRESENT** and **DIRECTION** subcommands are only supported by cut-sheet printers when you specify the **N_UP** subcommand or the **CUTSHEET** subcommand with the **YES** parameter. See Figure **N_UP 1 Partition Numbering, Front Sheet-Side**, p. 150 through Figure **N_UP 4 Partition Numbering, Front Sheet-Side**, p. 151 to determine the effect of the **PRESENT** and **DIRECTION** subcommands when you use them with the **N_UP** subcommand.

**PORTRAIT**

Specifies that the pages are printed in the portrait page presentation, with their short edges at the top and bottom and their long edges at the sides.

**LANDSCAPE**

Specifies that the pages are printed in the landscape page presentation, with their long edges at the top and bottom and their short edges at the sides.

**DUPLEX Subcommand**

**DUPLEX** (**NO | NORMAL | TUMBLE | RNORMAL | RTUMBLE**)

Specifies whether printing is done on both sides of the sheet. This subcommand should be used only for page printers that have duplex capability.

**NO**

Duplex printing is not performed.

**NORMAL**
Duplex printing is performed, with the tops of both sides printed along the same edge for side binding.

**TUMBLE**

Duplex printing is performed with the top of one side and the bottom of the other printed along the same edge of the sheet for top binding.

**RNORMAL**

Rotated normal. Duplex printing is performed with the tops of both sides printed along the same edge. Used with landscape pages, **N_UP 2**, and **N_UP 3**.

**RTUMBLE**

Rotated tumble. Duplex printing is performed with the top of one side printed along the same edge of the sheet as the bottom of the other. Used with landscape pages, **N_UP 2**, and **N_UP 3**.

**FINISH Subcommand**

```
FINISH [SCOPE (PRINTFILE | ALL | n)][OPERATION Parameters]...
```

Specifies where the media should be stapled, folded, cut, or perforated.

This option is to be used only on a document, set of documents, or an entire print file. Finishing operations are device dependent; check your printer documentation before using the **FINISH** subcommand.

**Note**

1. The **FINISH** operation is used for printers with finisher attachments.
2. The finishing operation must be specified at least once, and may occur more than once. It specifies finishing operations to be applied to the collected media.
3. If more than one finishing operation is specified, the operations are applied in the order in which they are specified. Identical finishing operations for the same **SCOPE** are not supported.
4. **FINISH** positions are not affected by **DIRECTION** or **PRESENT** values.
5. Changing the orientation of the medium presentation space does not change the finishing corners or edges.
6. For continuous forms media, the carrier strips are not considered to be part of the physical media.
7. For saddle stitch operation, the staples are placed along the center of the media, parallel to the reference edge. Any offset value is ignored. If no **OPCOUN** or **OPPOS** values are specified, the device default count is used.
8. User-specified **OPCOUN** and **OPPOS** values are ignored for **FOLD**, **CUT**, or **PERFORATE** operations.

**SCOPE**

Determines how the finishing operation is applied.
**SCOPE** can be repeated within a **FINISH** subcommand, but only one **SCOPE** of a particular type is allowed in each **FORMDEF** command. For example, only one **SCOPE ALL** is allowed in a **FORMDEF FINISH** command.

**PRINTFILE**
Determines that the specified finishing operations for the **OPERATION** subcommand are applied to the complete print file, excluding header pages, trailer pages, and message pages.

**ALL**
Determines that the specified finishing operations for the **OPERATION** subcommand are applied individually to all documents in the print file.

**OPERATION Parameters**

```
[[OPERATION CORNER AFP REFERENCE DEFAULT] | }
[OPERATION [AFP] [CFOLDIN | CORNER | CUT | EDGE | FOLD | PERFECTBIND | PERFORATE | PUNCH | RINGBIND | SADDLE[OUT] | SADDLEIN]]
[More OPERATION parameters]
[ UP3i XType {n | 'X'hh'}] [XOper {X'FFFF' | n | X'hhhh'}]]
[More OPERATION parameters]]...
```

Specifies the type of **FINISH** operation and parameters.

**Note**

1. Compatible operations can be repeated with a specified **SCOPE**.
2. Your print server may have a limit on the number of collection operations allowed at one time.

**AFP**
Specifies that these are Advanced Function Presentation (AFP) operations as defined in the Mixed Object Document Content Architecture Reference, SC31-6802 and the Intelligent Printer Data Stream Reference, S544-3417.

**CFOLDIN**
Center Fold In. Specifies that the media is folded inward along the center line that is parallel to the finishing operation axis. After this operation, the back side of the last sheet of the collection is outside. The **OPCOUNT** and **OPPOS** parameters are ignored for this operation. **CFOLDIN** is applied to collected media, not to individual media.

**Note**
The datastream pages must already be properly ordered for the **CFOLDIN** operation.

**CORNER**
Specifies that one staple is driven into the media at the reference corner (see **REFERENCE** parameter). For corner staples, the offset and angle of the staple from the selected corner is device dependent. The **OPCOUNT** and
**OPPOS** parameters are ignored for this operation. This operation is applied to collected media, not to individual media.

**CUT**

Specifies that a separation cut is applied to the media along the axis of the finishing operation. The **OPCOUNT** and **OPPOS** parameters are ignored for this operation.

**EDGE**

Specifies that one or more staples are driven into the media along the axis of the finishing operation. This operation is applied to collected media, not to individual media.

**FOLD**

Specifies that the media is folded along the axis of the finishing operation. The folding is performed along the axis of the finishing operation. The **OPOFFSET** and **OPPOS** parameters are ignored for this operation. This operation is applied to collected media, not to individual media.

**PERFECTBIND**

This operation specifies a type of book binding that glues the sheets of the group together at the reference edge (spine). When you specify **PERFECTBIND**, the **OPOFFSET**, **OPCOUNT**, and **OPPOS** parameters are ignored.

**PERFORATE**

Specifies that a perforation cut is applied to the media along the axis of the finishing operation. The **OPCOUNT** and **OPPOS** parameters are ignored for this operation.

**PUNCH**

Specifies that one or more holes are to be punched or drilled into the media along the finishing axis. **PUNCH** is applied to collected media, not to individual media.

**RINGBIND**

This operation specifies a type of book binding when the sheets of the group are loosely connected at the reference edge (spine) by first drilling or punching a set of holes along the reference edge and then inserting a wire pattern through the holes. When you specify **RINGBIND**, the **OPOFFSET**, **OPCOUNT**, and **OPPOS** parameters are ignored.

**SADDLE** or **SADDLEOUT**

Specifies that one or more staples are driven into the media along the axis of the finishing operation, which is positioned at the center of the media, parallel to the reference edge (see **REFERENCE** parameter). The **OPOFFSET** parameter is ignored for this operation. This operation also includes a fold of the media outward along the finishing operation axis so that the front side of the first sheet in the collection is on the outside of the media collection. This operation is applied to collected media, not to individual media.
SADDLEIN

Specifies that one or more staples are driven into the media along the axis of the finishing operation, which is positioned at the center of the media, parallel to the reference edge (see REFERENCE parameter). The OPOFFSET parameter is ignored for this operation. This operation also includes a fold of the media inward along the finishing operation axis so that the front side of the first sheet in the collection is on the inside of the media collection. This operation is applied to collected media, not to individual media.

UP3i

Specifies that these operations will be passed to the printer using the Universal Printer Pre- and Post-Processing Interface (UP3i) finishing interface as specified in the “Form Finishing Operation Triplet” in the UP3i specification document. UP3i is an open standard intelligent interface intended for printers, pre-processors, post-processors, and other related applications.

**Note**

1. To use this function you must have printer server support as well as an attached UP3i device for the specified operation.

2. The complete UP3i specification document which includes the “Form Finishing Operation Triplet” can be viewed at the UP3i website home page: [http://www.up3i.org](http://www.up3i.org)

**XType**

Specifies the explicit value for the “Finishing Operation Type” in the UP3i Form Finishing Operation Triplet. Specify in hexadecimal or a decimal equivalent number the Finishing Operation Type. A value of 0 specifies a No Operation/Pass through paper operation. When 0 is coded in this field, the XOper field is ignored. Enter 2 hexadecimal digits or a decimal number less than or equal to 255.

**XOper**

Specifies the explicit value for the “Finishing Operation” or the “Finishing Operation Parameter” in the UP3i Form Finishing Operation Triplet. Specify in hexadecimal or a decimal equivalent number the Finishing Operation Type. A value of X’FFFF’ specifies the device default operation for the specified finishing operation for the specified Finishing Operation Type in the XType parameter. Enter 4 hexadecimal digits or a decimal number less than or equal to 65535.

**Note**

1. PPFA does not check that the XType, XOper, or operation parameters are contextually correct. This allows new UP3i operations and parameters to be coded without having to install a new PPFA module. However, it also allows contextually incorrect operation and parameter values to be entered.

2. See Table XType and XOper values, p. 229 for values of XType and XOper.

**More OPERATION Parameters**
These operation parameters apply to both AFP and UP3i Operations with the noted exceptions.

REFERENCE

Selects the reference edge or corner for the finishing operation. The REFERENCE subcommand is optional and, when omitted, the DEFAULT attribute is the default.

DEFAULT

Specifies that the device default edge determines the reference edge.

TOP

Specifies that the reference is positioned along the top edge. This parameter can be used only for edge-type operations (for example, SADDLE, EDGE, FOLD, CFOLDIN, PUNCH, SADDLEIN, CUT, PERFORATE).

BOTTOM

Specifies that the reference edge is positioned along the bottom edge. This parameter can be used only for edge-type operations.

LEFT

Specifies that the reference edge is positioned along the left edge. This parameter can be used only for edge-type operations.

RIGHT

Specifies that the reference edge is positioned along the right edge. This parameter can be used only for edge-type operations.

TOPLEFT

Specifies that the reference corner is positioned at the top in the left corner. This parameter can be used only for CORNER operations.

TOPRIGHT

Specifies that the reference corner is positioned at the top in the right corner. This REFERENCE parameter can be used only for CORNER operations.

BOTLEFT

Specifies that the reference corner is positioned at the bottom in the left corner. This REFERENCE parameter can be used only for CORNER operations.

BOTRIGHT

Specifies that the reference corner is positioned at the bottom in the right corner. This REFERENCE parameter can be used only for CORNER operations.

OPCOUNT n

Use OPCODE to request a specific number of finishing operations; valid values are 1-122. Do not specify OPPOS values with OPCODE. If OPPOS is specified
for corner staple, separation cut, perforation cut, or fold, this \texttt{OPCOUNT} value is ignored. The printer determines the positions of the operations. The default is 0 (zero).

\textbf{OPPOS} \texttt{n}

Use \texttt{OPPOS} to specify the offset of finishing operations along the finishing operations axis measured from the point where the finishing operation axis intersects the bottom edge or left edge of the medium toward the center of the medium. Each consecutive \texttt{OPPOS} parameter is used to position a single finishing operation centered on the specified point on the finishing operation axis.

For \texttt{AFP} the sub-parameter is an integer value in the range of 0–32,767 specified in millimeters.

For \texttt{UP3i} the sub-parameter is an integer value in the range of 0 to 999999999 specified in millipoints (1/72000 inch).

Do not specify the unit of measure. Do not specify \texttt{OPCOUNT} when you use \texttt{OPPOS}. If \texttt{OPPOS} is specified for corner staple, fold, separation cut, or perforation cut, the \texttt{OPCOUNT} value is ignored.

\textbf{OPOFFSET} \texttt{n}

Specifies the offset of finishing operation axis from the reference edge measured from the reference edge toward the center of the medium.

For \texttt{AFP} the sub-parameter is an integer value in the range of 0–32,767 specified in millimeters.

For \texttt{UP3i} the sub-parameter is an integer value in the range of 0 to 999999999 specified in millipoints (1/72000 inch).

Do not specify \texttt{OPOFFSET} for corner staple or saddle stitch; the corner staple or saddle stitch values are ignored when specified with \texttt{OPOFFSET}.

\textbf{Examples of Specifying Finishing Operations}

To request scope as the entire print job with one corner staple in the top left corner, specify:

\begin{verbatim}
FINISH SCOPE PRINTFILE OPERATION CORNER REFERENCE TOPLEFT;
\end{verbatim}

You can specify multiple finishing operations. To request that the fifth document in the job stream be finished using top left corner staple and the ninth document be edge stitched only at the print default location, specify:

\begin{verbatim}
FINISH SCOPE 5
  OPERATION CORNER
  REFERENCE TOPLEFT
SCOPE 9
  OPERATION EDGE;
\end{verbatim}

The following example requests that \texttt{SCOPE 5} (the fifth document in the job stream):

\begin{itemize}
  \item Use the UP3i interface, be punched at the device default reference edge, and offset using the device default number and type of holes.
  \item Use the normal AFP interface to staple the top-left corner.
\end{itemize}

It also requests that \texttt{SCOPE 9} (the ninth document in the job stream):
• Use the UP3i interface to be trimmed on the front.
• Use the normal AFP interface to be edge stitched at the printer default location and
  offset using the device default number and type of staples.

```
FORMDEF FinSm2 Replace Yes
FINISH
  SCOPE 5 OPERATION UP3i XType X'0A'
  OPERATION CORNER REFERENCE TOPLEFT
  SCOPE 9 OPERATION UP3i XType 6 XOper 1
  OPERATION AFP EDGE;
```

### Finishing Operation Nesting Rules

When more than one finishing operation involving a collection of media is specified for
some portion of the print file, a nesting of the operations is defined first by the scope of the
operation and second by the order of the operation in the data stream.

Finishing operations with a broader scope are nested outside of finishing operations with a
narrower scope. The following scopes are listed in descending order:

1. Print-file level finishing (SCOPE PRINTFILE)
2. Document-level finishing, each document in the print file (SCOPE ALL)
3. Document-level finishing, a selected document in the PRINTFILE (SCOPE n)
4. Medium-map-level finishing, a collection of sheets (SCOPE BEGCOLL)

### Finishing Operation Implementation Note

For some printers, the JOG function cannot be combined with a finishing operation. In this
case, the JOG function is ignored. Check your printer documentation.

**ADJUST Subcommand**

```
ADJUST n
```

Establishes the range of horizontal adjustment for the print area on the sheet.

n
The adjustment range can be set from 0 to 20 L-units. The default is 0. After a value is set, it
is the maximum amount available in both directions, plus and minus.

**Note**

1. If you specify ADJUST, the maximum logical page size (in the horizontal direction) is
   reduced by the amount you specified here.
2. The ADJUST n subcommand used only on the IBM 3800 printers.

**INVOKE Subcommand**

```
INVOKE (SHEET | NEXT | FRONT | BACK)
```

Specifies where the next page of data is placed when this copy group is activated by conditional
processing or by an Invoke Medium Map structured field.

INVOKE SHEET, which is the default, places the next page of data on a new sheet. The NEXT,
FRONT, and BACK parameters place the next page in a subsequent partition on the same sheet or,
if no partitions are available, on the next sheet. If FRONT or BACK is specified, INVOKE selects
only partitions on the front or back, respectively.
The print server honors the **NEXT**, **FRONT**, and **BACK** values of the **INVOKE** subcommand only if the new copy group has the same medium modifications as the previous copy group. Some examples of medium modifications are duplexing, input bin, output bin, page offset, **N_UP** values, presentation, direction, medium (not page) overlays, text suppression, processing functions, print quality, finishing, jogging, and constant forms control. See the Media Eject Control Triplet (X’45’) section in the Mixed Object Document Content Architecture Reference, SC31–6802 for a full description of the factors that allow a conditional eject to the next partition instead of the next sheet.

If any of these modifications differ, the print server ejects to a new sheet when the copy group is invoked. If you want to change overlays when ejecting to a new partition, use page overlays instead of medium overlays. See Medium Overlays and Page Overlays, p. 167 for information about page and medium overlays.

When you use **PLACE** subcommands, the **NEXT**, **FRONT**, and **BACK** parameters place the next page using the next sequential **PLACE** subcommand that matches the requirement (next, front, or back). For example, if you print using the second **PLACE** subcommand of copy group A, and then you change to copy group B, you start with the third **PLACE** subcommand of copy group B.

A **CONSTANT** parameter on the **PLACE** subcommand does not alter the selection process. The selection is complete, even though the selected **PLACE** subcommand does not place the data. **N_UP** performs the constant modification and continues until it finds a **PLACE** subcommand that does not specify **CONSTANT**. The data is placed with this subcommand. Observe that this **PLACE** subcommand need not match the **FRONT** or **BACK** specifications of the **INVOKE** subcommand.

**JOG** subcommand

| **JOG [YES | NO]** |
|-------------------|

Specifies whether a **JOG** subcommand is sent to the printer when this **FORMDEF** is selected by an IMM structured field, or through conditional processing. When the **JOG** subcommand is sent, a printer either offsets (jogs) or prints copymarks. For cut-sheet printers, or for continuous-forms printers with burster-trimmer-stacker enabled, the **JOG** subcommand causes the first sheet controlled by this **FORMDEF** to be stacked offset from the previous sheets. For continuous forms printers without a burster-trimmer-stacker, the **JOG** subcommand causes an increment in the copymark printed on the carrier strip. **JOG** subcommands also are sent to the printer at the beginning of each data set or at the beginning of each job, depending on host parameters. For more information about copymarks, see the system programming guide for your host print server.

**YES**

Specifies that a **JOG** subcommand be sent to the printer. The first sheet printed is offset or the copymark is incremented.

**NO**
Specifies that no **JOG** subcommand be sent to the printer. The first sheet printed is not offset; the copymark is not incremented.

**QUALITY Subcommand**

```
QUALITY n
```

Specifies the print quality. This subcommand is recognized only on printers that can produce more than one level of print quality. The default is determined by the printer model. (On some printers, the default may be set at the printer itself.) For more information, refer to your printer publications.

- **n**
  
  You can select a level of print quality by entering any whole number from 1 to 10. Higher numbers correspond to higher levels of print quality; lower numbers correspond to lower levels. For more information, refer to your printer publications.

  Print quality is determined by a numerical code in the range of 1 to 254 (hexadecimal **X'01'–X'FE'**). The codes corresponding to the possible **QUALITY** parameters are:

  1 = 15 (X'0F')
  2 = 40 (X'28')
  3 = 65 (X'41')
  4 = 90 (X'5A')
  5 = 115 (X'73')
  6 = 140 (X'8C')
  7 = 165 (X'A5')
  8 = 190 (X'BE')
  9 = 215 (X'D7')
  10 = 240 (X'F0')

**CMRTAGFIDELITY Subcommand**

```
CMRTAGFIDELITY {STOP | CONTINUE | NOREPORT | REPORT}
```

Specify the exception continuation and reporting rules for Color management resource (CMR) tag exceptions.

- **Note**
  
  See **AFP Color Management, p. 169** for more information about using the **CMRTAGFIDELITY** subcommand.

  **STOP**

  The CMR Tag exception rule is “Stop presentation at point of first CMR tag exception and report the exception.”

  **CONTINUE**

  The CMR Tag exception rule is “Do not stop presentation because of CMR tag exceptions and do one of the following:”

  - **NOREPORT**
    
    Do not report the CMR tag exception to the print server. This is the default if neither **NOREPORT** nor **REPORT** is coded.
REPORT
Report the CMR tag exception.

PROCESSING Subcommand

PROCESSING [MEDIA_INFO {n... | PERFORATE | CUT}]

Specifies additional post-processing capabilities for selected printers and attached equipment. This option can only be used on a single sheet or collection of sheets. This subcommand expects 1 to 3 of the following keywords:

- **MEDIA_INFO n**
  This parameter specifies the ID of fixed medium information that a printer or printer-attached device applies to a sheet. Examples include color plates logos, letter heads, and other fixed images. The numeric values that can be included are:
  - **0–254**
    These numeric values select a particular fixed medium local ID that the printer or printer-attached device applies to a sheet. One or more IDs can be specified within this range.
  - **255**
    This value selects all the current fixed medium local IDs that the printer or printer-attached devices applies to a sheet.

- **PERFORATE**
  Specifies a perforation cut at one or more fixed locations on the sheet according to the printer or printer-attached device.

- **CUT**
  Specifies a separation cut at one or more fixed locations on the sheet according to the printer or printer-attached device.

COMMENT Subcommand

COMMENT qstring...

Specifies a string comment. Use COMMENT to mark a form definition with a user comment. The string is placed in the NOP structured field of the form definition.

- **qstring**
  Specifies a quoted set of strings up to a total of 255 characters.
In PPFA, a keyword or parameter (token) cannot extend across a line. Therefore, you must break the string into several strings in order to have a comment string that is longer than what fits on one line. Each string must be a complete token with beginning and ending quotes. For example:

```
FORMDEF replace yes
COMMENT 'first line of comment'
   'second line of comment';
```

PPFA composes the comment to be:

```
first line of comment second line of comment
```

and places it in a separate NOP structured field in the form definition.

**COMPATPGP1 Subcommand**

**COMPATPGP1**

Specifies that a Page Position structured field of type Format-1 (PGP-1) will be generated when a PGP of type Format-2 (PGP-2) is not required. A PGP-1 will be generated when all of the following conditions exist:

- The keyword **COMPATPGP1** is coded on the form definition.
- The form definition is simplex.
- The form definition is not enhanced **N_UP** (with the **PLACE** subcommand).
- The form definition is not simple **N_UP** (with the **PARTITION** subcommand).

**Note**

If it does not matter which internal structures PPFA uses, you do not need to use this function.

**COMPIS3 Subcommand**

**COMPIS3**

Specifies if the form definition created is compatible with the rules of MO:DCA Interchange Set 3, called IS/3. This parameter tells PPFA to use structured fields contained in IS/3 and to report errors for those PPFA parameters specified which are not compatible with IS/3.

Certain structured fields and keywords not compatible with the rules of the MO:DCA Interchange Set 3 are not allowed in the form definition. The following table indicates which PPFA parameters are not compatible with the rules of IS/3 and result in the error situations when **COMPIS3** is requested. To use the function associated with these parameters, do not specify **COMPIS3** on the **FORMDEF** command.
Follow these steps to update an existing form definition to IS/3 format:

1. Add **COMPIS3** to the **FORMDEF** command.

2. Remove any parameters that are not compatible with IS/3 or that appear as IS/3 errors in the listing file messages.

3. Compile the form definition source using PPFA.

   **Note**

   PPFA does not make these changes directly when **COMPIS3** is specified.

**PELSPERINCH Subcommand**

**PELSPERINCH** *n*

Specifies the Logical Units in pels per inch for this form definition. Use the **PELSPERINCH** parameter to tell PPFA the pel resolution of your printer to generate more exact object placements.

*n*

Specifies an integer number between 1 and 3,276. This value determines the Logical Units in pels per inch.

   **Note**

   If the L-Units are not specified on the copy group, they are inherited from the form definition.

**PELSPERINCH Example**

```
FORMDEF xmp01 replace yes
   PELSPERINCH 300 ;
COPYGROUP C1
   offset 2 in 3 in;
```
In Figure **PELSPERINCH Example**, p. 259, the form definition `xmp01` has specified L-Units as 300 pels per inch. Because the COPYGROUP C1 does not specify L-Units, it inherits 300 pels per inch. COPYGROUP C2 does specify L-Units as 1200 pels per inch.

The code in COPYGROUP C1 (offset 2 in 3 in) produces internal and structured field values for `x` and `y` of 600 and 900, whereas in COPYGROUP C2 the same code produces values of 2400 and 3600, because of the difference in L-Units.

**BINERROR Subcommand**

```plaintext
BINERROR STOP | CONTINUE
```

Tells the printer whether or not you wish to stop printing if the wrong media is loaded on the printer or the bin number is not found.

This subcommand is displayed only on the **FORMDEF** command, not the **COPYGROUP** or the **SUBGROUP** commands, because the scope of the subcommand is throughout the form definition. Printing control is based on the status of the media loaded as it pertains to the **BIN** subcommand in effect at the time.

**STOP**

If the specified input bin is in error, stop the print job and hold it in a state from which it can be resubmitted.

**CONTINUE**

If the specified input bin is in error, continue printing using the printer default input bin.

**COLORVALUERR Subcommand**

```plaintext
COLORVALUERR STOP | CONTINUE [NOREPORT | REPORT]
```

Specifies what the printer should do when the form definition contains color values that the printer cannot render exactly as specified.

**STOP**

Specifies that an error should be issued by the printer and the job terminated if the printer encounters a color exception. A color exception occurs if the color specification in the data stream cannot be rendered as specified. Also, a color exception occurs if the host print server supports color fidelity and the target printer does not.

**CONTINUE**

Specifies that an exception condition should be ignored. Also, the printer substitutes colors for any that it cannot render, and the job continues.

**NOREPORT**

Specifies that the printer should not report the error. **NOREPORT** is the default if **COLORVALUERR CONTINUE** is coded and neither **REPORT** nor **NOREPORT** is coded.

**REPORT**

Specifies that the printer should report the error.
When the printer encounters a color value exception, the following actions are taken:

- If the print server and the printer both support color fidelity and the `COLORVALUERR` subcommand is coded, printing stops or continues as previously described.
- If the print server and the printer both support color fidelity and the `COLORVALUERR` subcommand is not coded, the print server instructs the printer to reset to defaults at the beginning of the job.
- If the print server supports color fidelity, but the printer does not, the following rules apply:
  - If no `COLORVALUERR` subcommand is coded, printing continues. However, color exception errors are reported and ignored.
  - If the `COLORVALUERR` subcommand is not coded, you could receive print server errors or the command could be ignored, depending on the level of PSF you have installed and your platform (for example, OS/390, VM, and so on).
- If the printer supports color fidelity, but the print server does not, the following rules apply:
  - If no `COLORVALUERR` subcommand is coded, printing continues. Color exception errors are reported and ignored.
  - If either `COLORVALUERR STOP` or `COLORVALUERR CONTINUE NOREPORT` is coded, the print server issues an error and stops printing, even if there is no color exception error.
  - If `COLORVALUERR CONTINUE REPORT` is coded, printing continues. Color exception errors are reported and ignored.

**FINERROR Subcommand**

```
FINERROR (STOP | CONTINUE [NOREPORT | REPORT])
```

If both the host PSF and target printer support finishing fidelity, the FINERROR subcommand on the FORMDEF command lets you control job continuation and error reporting. If a form definition requests a finishing operation that is not available with the printer, you may request that the job continue processing or cause it to stop printing.

FINERROR only covers operations that the printer cannot process; for example, a stapling operation has been specified on a device that is not equipped with a stapler. It does not cover temporary exceptions that require operator intervention, such as an empty stapler.

**STOP**

Specifies that the job should be terminated when the printer detects a finishing exception. A finishing exception that stops presentation is reported and the print file is held to be resubmitted when the finishing operation can be performed.

**CONTINUE**

 Specifies that an exception condition should be ignored and that the job should continue without applying the unavailable finishing operation.

**NOREPORT**

Specifies that the printer should not report the error. NOREPORT is the default if FINERROR CONTINUE is coded and neither REPORT nor NOREPORT is coded.

**REPORT**
Specifies that the printer should report the error.

When the printer encounters a finishing exception, the following actions are taken:

- If the print server and the printer both support finishing fidelity and the FINERROR subcommand is coded, printing stops or continues as previously described.
- If the print server and the printer both support finishing fidelity and the FINERROR subcommand is not coded, the job is printed and the finishing operations that cannot be performed are not applied. Finishing exceptions are reported.
- If the print server supports finishing fidelity, but the printer does not, the following rules apply:
  - If you specify FINERROR STOP, the print server issues an error message and stops processing.
  - If you specify FINERROR CONTINUE, the print server prints the job and either issues a message if REPORT is specified or does not issue a message if NOREPORT is specified
- If the print server does not support finishing fidelity, the job is printed and the finishing operations that cannot be performed are not applied. Finishing exceptions are reported.

FINERROR Examples

```
FORMDEF xmp01 FINERROR STOP REPLACE YES;
   Copygroup X ... ;
FORMDEF xmp02 FINERROR Continue NoReport;
   Copygroup Y ... ;
```

Assuming that both the print server and the printer support finishing fidelity:

- In the first example, FORMDEF xmp01 specifies a STOP parameter. If the specified finishing operation is not available, the printer reports an error, does not print the job, and places the job on hold to be resubmitted when the finishing operation can be performed.
- In the second example, FORMDEF xmp02 specifies a CONTINUE NOREPORT parameter. If a specified finishing operation is not available, the printer continues processing the print job without applying the unavailable finishing operation or reporting the error.

FONTFID Subcommand

```
FONTFID [NO | YES]
```

Indicates to the print server whether the form definition honors the fidelity of the specified fonts when a raster font of a specified resolution and metric-technology cannot be found on the printer. In order to get the print server to honor this command you also must specify font resolution either on the FONT command or externally (for example, in the JCL). Not coding FONTFID is equivalent to coding FONTFID NO.

NO
Specifies that the print server will not enforce font fidelity. The print server does not check for a match of the specified resolution and metric with the font found on the system.

YES
Specifies that no substitution is allowed and the print server issues an error message if it cannot find the font that matches the specified resolution and metric.

**Note**

1. The `FONTFID` subcommand is designed to be used with the `RESOLUTION` and `METRICTECHNOLOGY` subcommands on the `FONT` command. These subcommands rigorously specify the font characteristics.

2. The `FONTFID` subcommand assists the user who has created a form definition and page definition for printing with a raster font on a printer of one resolution (for example, a 240-pel printer), and has moved that application to a printer of another resolution (for example, a 300-pel printer). When the print server cannot match the raster font, it substitutes an outline font, which often causes the placed text to overflow or underflow the intended space on the page. If this happens, the user can specify the actual metric and resolution of the font being used to print the text and also specify `FONTFID YES`, so that the print server would not substitute another font.

**TONERSAVER Subcommand**

```
TONERSAVER [DEVSETTING | OFF | ON]
```

Specifies whether or not the printer’s toner saver mode should be activated.

- **DEVSETTING**
  - Use the printer setting.
- **OFF**
  - Do not activate toner saver mode.
- **ON**
  - Activate toner saver mode.

**Note**

1. Not all printers support toner saver mode. Check the printer’s documentation.

2. Activating toner saver mode can degrade print quality and performance.

3. `OFF` and `ON` override any `QUALITY` parameters.

**N_UP Subcommand**

```
N_UP [1 | 2 | 3 | 4] [OVERLAY Subcommand... | PLACE Subcommand...]
```

Specifies the number of equal-size partitions into which the sheet is divided. See the list of printers, that support the `N_UP` subcommand.

If you do not specify the `N_UP` subcommand in the `COPYGROUP` command, the `N_UP` subcommand from the `FORMDEF` command is the default for the `COPYGROUP` command. You can mix `N_UP` printing and non-`N_UP` printing by specifying or not specifying the `N_UP` subcommand in each copy group and by not specifying `N_UP` in the `FORMDEF` command.

**OVERLAY Subcommand on N_UP Subcommand**
**OVERLAY** name\[[rel-x rel-y][PARTITION]
[OVROTATE {0 | 90 | 180 | 270}][PFO]

This **OVERLAY** subcommand cannot be specified if the **PLACE** subcommand is specified. Use the **OVERLAY** parameter of the **PLACE** subcommand instead.

**name**
Specifies the user access name (up to six characters) of an overlay to be placed with every page in each of the **N_UP** partitions.

**Note**

1. The prefix “O1” is not part of the six-character user-access name. The overlay name can be an alphanumeric.
2. This name is not related to names as defined on the **OVERLAY** command.

**rel-x rel-y**
Specifies the horizontal and vertical adjustment to the position of the overlay. This is in addition to any offset values built into the overlay. The x and y values may be positive (+) or negative (-). You can specify them in inches (**IN**), millimeters (**MM**), centimeters (**CM**), **POINTS**, or **PELS**. If you do not specify a unit value, **PPFA** uses the unit value specified in the last **SETUNITS** command or uses a default unit value of inches.

**PARTITION**
Specifies that the overlay is to be placed relative to the partition origin.

**OVROTATE**
Specifies the rotation of the placed overlay with respect to the x-axis of the page.

**Example:**
Assuming the overlay has (0,0) placement coordinates, this causes page overlay “O1x2” to be placed 1.5 inches to the right and 2.7 inches below the beginning of the page and rotated 90 degrees clockwise with respect to the page.

```
Formdef xmp1
N_UP 1
PLACE 1 FRONT
OVERLAY x2 1.5 in 2.7 in
OVROTATE 90;
```

**PFO**
Specifies that this overlay is invoked as a PMC Printed Form Overlay. Only one **PFO** is allowed in an **N_UP** command.

**PLACE Subcommand**

**PLACE** n [FRONT | BACK] [CONSTANT]
[OFFSET rel-x rel-y]
**Overlay Subcommand**
[ROTATION {0 | 90 | 180 | 270}]
[VIEW {YES | NO}]
Places a page of data or a constant modification relative to a partition. Each **PLACE** subcommand specifies the number \( n \) of a partition on either the front or back side of the sheet. You must specify the same number of **PLACE** subcommands as the number of partitions on the sheet. The sequence of the **PLACE** subcommands is the sequence in which incoming pages are placed in the partitions.

**Note**

1. The use of the **PLACE** subcommand indicates enhanced N_UP printing.
2. The **PLACE** subcommand is valid only on printers that support enhanced N_UP printing. If **PLACE** is not specified, pages are placed in partitions in the default partition sequence.

\( n \)

Specifies the numbered partition (1–4) into which the page of data is placed. See **N_UP 1 Partition Numbering, Front Sheet-Side**, p. 150 through **N_UP 4 Partition Numbering, Front Sheet-Side**, p. 151 for the locale of each numbered partition.

**FRONT**

Specifies that this partition be placed on the front side of the sheet. This is the default.

**BACK**

Specifies that this partition be placed on the back side of the sheet.

**CONSTANT**

Specifies that no page data is placed by this **PLACE** subcommand.

Use **CONSTANT** when you are placing overlays without user's data or are placing fewer data pages on the sheet than the number of partitions specified in the **N_UP** subcommand.

For an example of using the **CONSTANT** parameter with overlays and to understand how the ordering of the **PLACE** subcommand affects overlays, see **Enhanced N_UP Example 3: Asymmetric Pages**, p. 165.

**OFFSET**

Specifies a relative offset of the page horizontally (\( x \)) and vertically (\( y \)) from the partition origin.

\( \text{rel-x rel-y} \)

The default value is 0.1 inch for both \( x \) and \( y \) offsets. This **OFFSET** parameter overrides any other **OFFSET** parameters specified on the **FORMDEF** or **COPYGROUP** command. You can specify the units in inches (**in**), millimeters (**mm**), centimeters (**cm**), **points**, or **pels**. If you do not specify a unit value, PPFA uses the unit value specified in the last **SETUNITS** command or uses a default unit value of inches.

**Note**

You may specify this offset as negative in order to crop the top and/or left of an image.

**OVERLAY Subcommand on PLACE Subcommand**
OVERLAY name[rel-x rel-y][PARTITION]

Specifies the user access name (up to six characters) of an overlay to be placed with this PLACE subcommand. The overlay is placed relative to the page origin or, if the PARTITION keyword is specified, to the partition origin. You can specify multiple OVERLAY parameters in each PLACE subcommand.

rel-x rel-y

Specifies the horizontal and vertical adjustment to the position of the overlay. This is in addition to any offset values built into the overlay. The x and y values may be positive (+) or negative (-). You can specify them in inches (in), millimeters (mm), centimeters (cm), points, or pels. If you do not specify a unit value, PPFA uses the unit value specified in the last SETUNITS, p. 272 command or uses a default value of inches.

PARTITION

Specifies that the previous offset is from the partition origin. If not present, the offset is from the page origin, which is subject to the OFFSET parameter.

OVROTATE {0 | 90 | 180 | 270}

Specifies the rotation of the placed overlay with respect to the X-axis of the page.

PFO

Specifies that this overlay is invoked as a PMC Printed Form Overlay. Only one PFO is allowed in a PLACE.

ROTATION {0 | 90 | 180 | 270}

Specifies the clockwise rotation of the page and associated page overlays placed by this PLACE command.

Rotation turns the page and its associated page overlays around their fixed origin points. If you rotate the page without moving its origin point, you might rotate it off the physical medium. To prevent this, always offset the page origin to the place you want it to be for the rotated page, as shown in the next figure.
Offsetting the Page Origin for Rotated Pages

VIEW
Determines if this N_UP_PAGE page is viewable. VIEW is relevant only when the page is being presented on a display. VIEW is ignored if the page is being printed. If VIEW is not coded, it is equivalent to specifying VIEW YES.

YES
Specifies that this N_UP_PAGE page is viewable and is presented.

NO
Specifies that this N_UP_PAGE page is not to be presented.

VFYSETUP or VFYSETUPD Subcommand

Use VFYSETUP or VFYSETUPD to propagate the setup IDs to all medium maps (copygroups) in the form definition.

Before using these subcommands, verify that your print server supports FORMDEF setup verification.

verificationID...
One or more 2-character (4-digit hexadecimal) identifiers that match the setup verification IDs defined at the printer operator's console for the specific print job. For example, if the setup verification IDs defined at the printer are X'012F', X'0521', and X'938A', specify the following:

FORMDEF vfy7 REPLACE YES VFYSETUP 012F 0521 938A;

decimal_verificationID...
One or more decimal numbers that match the setup verification IDs defined at the printer operator's console for the specific print job. For example, if the setup verification IDs defined at the printer are 303, 1313, and 37770, specify the following:

FORMDEF vfy7 REPLACE YES VFYSETUPD 303 1313 37770;
When the print server processes the print job, it compares the setup verification IDs in the form definition to the IDS that are active in the printer. If the active IDs in the printer do not match the IDs required by the form definition, or if the printer does not support FORMDEF setup verification IDs, the job is held.

**TEXTERROR Subcommand**

```
TEXTERROR {STOP | CONTINUE [NOREPORT | REPORT]}
```

Specifies what happens when the printer encounters a text exception (a text control sequence that it doesn't recognize). Make sure that the printer and print server both support text fidelity before you use this subcommand.

**STOP**

The printer terminates the job and reports the text exception. The print file is put into a state where it can be resubmitted when the text can be rendered without exceptions.

**CONTINUE**

The printer skips the text control sequence that it does not recognize and continues processing the print job.

**NOREPORT**

The printer does not report the error. This is the default.

**REPORT**

The printer reports the error.

**Form-size Parameters**

```
[XMSIZE x [units]]
[YMSIZE y [units]]
```

Specifies the medium presentation space (also known as the medium size or form length and form width).
1. This function requires both printer server and printer support. See your print server and printer documentation.

2. The printer will not adjust the size of your media-presentation space to be larger than the paper size (or what has been defined in the printer as the paper size).

3. Some printers (such as the InfoPrint 1145 and the InfoPrint 4100) do not support the IPDS “Set Media Size” (SMS) command. The form size cannot be set with the form definition. Do not use the XMSIZE and YMSIZE subcommands for those printers that do not support the SMS commands.

4. Other printers (such as the 6400, 4247, and 4230) do not support the “Set Media Origin” (SMO) command. The media origin does not change. For the 6400, 4247, and 4230 printers form length is always YMSIZE and form width is always XMSIZE.

5. For all other printers, use the settings shown in Table Form Length (LEN) and Form Width (WID), p. 270. For these other printers, whether the XMSIZE or YMSIZE is actually form length or form width depends on the medium presentation space orientation, type of form, and N_UP setting. The following examples are from Table Form Length (LEN) and Form Width (WID), p. 270. See the table for other media combinations.
   - Wide fanfold paper, PRESENT=Landscape, DIRECTION=ACROSS, and no -NUP - The form length is YMSIZE.
   - Narrow fanfold paper, PRESENT=Landscape, DIRECTION=ACROSS, and no -NUP - The form length is XMSIZE.
   - Cutsheet paper, PRESENT=Landscape, DIRECTION=ACROSS, and no -NUP - The form length is XMSIZE.

6. There are only two choices. If you try one that doesn’t work, try the other. For example, if you try XMSIZE for the form length and it doesn’t create a longer form, use YMSIZE.

XMSIZE
This specifies the medium presentation space along the X-axis (also known as the medium’s size in the X-direction). If this subcommand is specified on the FORMDEF command, it becomes the default for all copygroups which do not specify XMSIZE on the COPYGROUP command. If this subcommand is not specified on the FORMDEF command, the printer’s current default X-axis becomes the default for all copygroups which do not specify XMSIZE on the COPYGROUP command.

\[ x \]

Enter a number with 0 to 3 decimal places and optional units.

YMSIZE
This specifies the medium presentation space along the Y-axis (also known as the medium’s size in the Y-direction). If this subcommand is specified on the FORMDEF command, it becomes the default for all copygroups which do not specify YMSIZE on the COPYGROUP command. If this subcommand is not specified on the FORMDEF command, the printer’s current default Y-axis becomes the default for all copygroups which do not specify YMSIZE on the COPYGROUP command.

\[ y \]

Enter a number with 0 to 3 decimal places and optional units.
units
Enter IN for inches, CM for centimeters, MM for millimeters, or PELS for pels. If units is not specified, the default is to the most recent setting of the SETUNITS command or inches if no SETUNITS command is coded.

Form Length (LEN) and Form Width (WID)

<table>
<thead>
<tr>
<th>CUTSHEET and NARROW FANFOLD PAPER</th>
<th>ACROSS</th>
<th>DOWN</th>
<th>REVERSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESENT</td>
<td>Portrait</td>
<td>Landscape</td>
<td>Portrait</td>
</tr>
<tr>
<td></td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
</tr>
<tr>
<td>No NUP</td>
<td>Ym Xm Xm Ym Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-UP</td>
<td>Ym Xm Xm Ym Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-UP</td>
<td>Xm Ym Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-UP</td>
<td>Xm Ym Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-UP</td>
<td>Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WIDE FANFOLD PAPER</th>
<th>ACROSS</th>
<th>DOWN</th>
<th>REVERSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESENT</td>
<td>Portrait</td>
<td>Landscape</td>
<td>Portrait</td>
</tr>
<tr>
<td></td>
<td>LEN WID</td>
<td>LEN WID</td>
<td>LEN WID</td>
</tr>
<tr>
<td>No NUP</td>
<td>Xm Ym Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-UP</td>
<td>Xm Ym Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-UP</td>
<td>Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-UP</td>
<td>Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-UP</td>
<td>Xm Ym Ym Xm Xm Ym Xm Xm Ym Xm Xm Ym</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code Examples

```
FORMDEF FMSZX1   Replace Yes
    PRESENT Landscape Direction Across
    XMSIZE 8.5 in YMSIZE 11.0 in;
COPYGROUP cp1;
COPYGROUP cp2;
```

```
FORMDEF FMSZX2   Replace Yes YMSIZE 17.0 in;
COPYGROUP cp3;
COPYGROUP cp4;
```

In the previous example:

- The printer is a 4400 thermal printer which supports both SMS and SMO IPDS commands. The form definition named FMSZX1 defines a form length of 8.5 inches and form width of 11.0 inches. Copygroups “cp1” and “cp2” inherit those sizes from the form definition.
• The printer is a 6400 printer and you want to define the form length. The form definition named FMSZX2 defines form length as 17 inches and leaves the form width as the printer default. Copygroups “cp3” and “cp4” inherit those sizes from the form definition.
• If this is run on an MVS platform which has FORMLEN defined in the JCL, the JCL definition is used.

OVERLAY Command

OVERLAY Command

OVERLAY [name1] name2 [NORASTER | RASTER] ;

This OVERLAY command identifies an electronic medium overlay to be used in one or more subgroups of a copy group. See Medium Overlays and Page Overlays, p. 167 for additional information. When using the OVERLAY command, follow these guidelines:

• An OVERLAY command comes after the COPYGROUP command.
• A separate OVERLAY command must be specified for each electronic overlay used in a subgroup.
• A maximum of 254 OVERLAY commands can be specified for coded overlays per copy group.
• The overlay named here must be referenced in a SUBGROUP command in order to be printed.

1. Overlays contain their own positioning controls.
2. This command does not define page overlays, that are placed using the N_UP subcommand. See Medium Overlays and Page Overlays, p. 167 for additional information.

OVERLAY

Identifies an electronic overlay to be used in one or more subgroups of a copy group.

name1

Specifies an alphanumeric name of 1 to 16 characters (local name) for the overlay. It must conform to the token rules and must be unique within a copy group.

Note

If name1 is omitted, name2 is used as the local name and is the name used in the subgroup command.

name2

Specifies an alphanumeric name of 1 to 6 characters (user-access name) for this overlay. A prefix of “O1” is added by PPFA to identify the overlay resource.

Subcommand

RASTER or NORASTER Subcommand

[RASTER | NORASTER]
Specifies overlays as raster or non-raster data.

Note

The RASTER and NORASTER subcommands are used only on the IBM 3800 printers.

RASTER

Specifies this overlay is to be kept in the printer as raster data. If this overlay is to be used several times, the printer does not need to recompile it each time.

NORASTER

Specifies this is a coded overlay. A maximum of 254 coded overlays can be specified per copy group.

SETUNITS Command

```
SETUNITS [1 IN 1 IN ] |
x [IN | MM | CM | POINTS | PELS | CPI]
y [IN | MM | CM | POINTS | PELS | LPI]]
LINESP n [IN | MM | CM | POINTS | PELS | LPI] ;
```

The SETUNITS command specifies the value and the unit of measurement that is the default for any subsequent measurement parameter in all of the commands and subcommands. These values remain the default values until another SETUNITS command is specified. The SETUNITS command should be specified as the first command in a form definition. If neither this command nor a measurement parameter is specified, the defaults identified within the following description are used.

SETUNITS

Specifies the value and the unit of measurement that is the default for any subsequent measurement parameter in all of the commands and subcommands.

x-pos

Specifies the number used for horizontal measurement. A number with up to three decimal places may be used. The unit choices are IN, MM, CM, POINTS, PELS, or CPI. The default is 1 IN.

Note

This value affects subsequent OFFSET subcommands.

y-pos

Specifies the number used for vertical measurement. A number with up to three decimal places may be used. The unit choices are IN, MM, CM, POINTS, PELS, or LPI. The default is 1 IN.

Note

This value affects subsequent OFFSET subcommands.

Using CPI and LPI Units of Measurement

The CPI and LPI units of measurement make it possible to write the following command:
SETUNITS 10 CPI 6 LPI ;

This command sets the units of measurement for horizontal and vertical spacing in terms of characters per inch and lines per inch. You can then use the OFFSET subcommand specifications to increment the spacing one character or one line at a time. The distance specified by n characters over and by n lines down is defined in the governing SETUNITS command. In this example, there are 10 characters per inch (CPI) and 6 lines per inch (LPI).

Subcommand

LINESP Subcommand

LINESP n

This subcommand is to be used within a page definition to set up default line spacing. It serves no purpose when used within a form definition.

SUBGROUP Command

```
SUBGROUP
[C OP IES n]
[FL ASH {NO | YES}]
[BOTH | BACK | FRONT]
[[BIN 1] | [BIN {n | MANUAL | ENVELOPE} [MEDIANAME qstring] [COMPID m]]
[OUTBIN n]
[OVERLAY name PFO]
[S UPPRESSION name...]
```

The SUBGROUP command specifies the number of copies of a single page that are to be printed and any modifications (consisting of overlays, suppressions, type of duplexing, and forms flash) to be made to the copies. A SUBGROUP command follows a COPYGROUP, p. 216 command. A maximum of 127 SUBGROUP commands can be specified within each copy group.

Note

1. The BOTH subcommand causes two subgroups to be generated. Thus, a maximum of 63 subgroups can be specified when the BOTH subcommand is used.

2. When you specify the DUPLEX subcommand (with a parameter other than NO) in the COPYGROUP command, you must include one SUBGROUP command for each side of a sheet, or you may specify the BOTH subcommand in a single SUBGROUP command.

Subcommands

COPIES Subcommand

COPIES n

Specifies how many copies of each page are to be printed.

n
Defines the number of copies (the maximum number is 255). When BACK is specified within a SUBGROUP command, the system counts the front pages printed (the actual number of sheets) not copies made (front and back). The default is 1.

FLASH Subcommand

FLASH (NO | YES)

Specifies whether to use forms flash.

Note

1. The FLASH subcommand is used only on IBM 3800 printers.
2. When forms flash is used, its name must be specified in the job control language for the print job. The operator must place the correct negative into the 3800 when the job is ready to print.

NO

Specifies that forms flash does not occur.

YES

Specifies that forms flash occurs.

BACK or FRONT or BOTH Subcommand

(BOTH | BACK | FRONT)

These optional subcommands specify whether the subgroup is for both sides of a sheet or for only the front or the back side.

Note

1. Subgroups must specify FRONT and BACK if an overlay, suppression, or forms flash appears on one side but not on the other.
2. The FRONT and BACK subgroups must have the same number of copies. If the number of copies differs, the COPIES parameter of the BACK subgroup is ignored, and a warning message is issued.
3. The FRONT and BACK subcommands must occur in pairs.
4. If the FRONT and BACK subcommands are specified with DUPLEX NO (in the FORMDEF or COPYGROUP commands), PPFA issues an error message and does not create the form definition.

BACK

Specifies that this SUBGROUP command is for the back sides of the sheets.

A subgroup with a BACK subcommand must have a FRONT subcommand in the preceding subgroup.

FRONT

Specifies that this subgroup is for the front sides of the sheets.

If a DUPLEX subcommand in a FORMDEF or COPYGROUP command is specified with a parameter other than NO and the FRONT subcommand is specified in a SUBGROUP command, the next SUBGROUP command must have a BACK subcommand.
**BOTH**

Specifies that this subgroup is used for both sides of the sheet.

This is the default when **DUPLEX** is specified in the copy group.

If BOTH is specified with **DUPLEX NO** (in a FORMDEF or COPYGROUP command), PPFA issues a warning message and ignores the BOTH subcommand.

**BIN Subcommand**

```
[BIN 1] | [BIN {n | MANUAL | ENVELOPE} [MEDIANAME qstring] [COMPID m]]
```

Specifies the paper source. This subcommand should be used only for printers that have more than one paper source.

**Note**

If you specify the **BIN** subcommand, you must also specify at least one of the legal parameters.

- **n**
  
  An integer between 1 and 255 that is the Media Source Id (also known as the bin number).
  
  **1**
  
  Selects the primary paper source.
  
  **2–255**
  
  Selects another paper source. If the specified bin does not exist on your printer, the default paper source for that printer is used. For more information about paper sources on your printer, refer to your printer publications. Using a value of **100** is the same as specifying **MANUAL**.

**MANUAL**

Selects manual feed as a paper source on those printers that support manual feed. For more information, refer to your printer publications.

**ENVELOPE**

Selects an envelope paper source on those printers that support this function. For more information, refer to your printer documentation.

**Note**

1. Bin selection is overridden by the printer if the form defined to each bin is the same form number. Only the primary bin is selected.

2. The primary source usually contains either letter-size (U.S.) or A4 (I.S.O.) paper. Other paper sources are used for less common paper sizes (such as legal-size) and for special paper (such as colored stock or pre-printed letterhead on heavy bond).

3. If duplexing is requested and you select from the front side from one bin and the back side from another bin, a warning message is issued and the printer takes the paper from the bin specified on the front side.

**MEDIANAME**

Selects a media source by specifying an agreed-upon name for the bin. For a current list of the valid media names, see **PPFA Media Names**, p. 491.
qstring
Up to 12 characters within single quotes specifying the media source name. On some printers, this name is pre-set into the printer; on others, it also can be entered into the printer by the user. Refer to your printer documentation for further information.

**COMPID m**
Selects a bin based on the component ID.

**Note**
For a current list of component ids, see PPFA Media Names, p. 491. Component ids from 12,288 to 268,435,455 are reserved for the user.

**OUTBIN Subcommand**

```plaintext
OUTBIN n
```
Specifies the destination bin number for any pages directed by this form definition. Copygroups and subgroups in this form definition that do not specify an output bin number inherit this bin number.

**OVERLAY Subcommand**

```plaintext
OVERLAY name...
```
Specifies the electronic overlays that are to be used with this subgroup.

**name**
Specifies either the local or user-access name. A maximum of eight names can be specified within a subgroup.

**PFO**
Specifies that this overlay is invoked as a Medium Printed Form Overlay. Only one PFO is allowed in a subgroup. A subgroup PFO can not be specified along with an N_UP PFO,

**Note**
1. If the local name is used, it must be defined in an OVERLAY command before it can be referenced.
2. PPFA does not check for duplicate user-access names.

**SUPPRESSION Subcommand**

```plaintext
SUPPRESSION name...
```
Specifies that the named fields are suppressed. These must be text-only fields.

**name**
Specifies a alphanumeric name of 1 to 8 characters (local name) of the text field to be suppressed. A maximum of eight names can be specified within a subgroup.

The suppression field named here must be defined in a SUPPRESSION command following the FORMDEF command before it can be referenced. See SUPPRESSION Command, p. 277.
SUPPRESSION Command

**SUPPRESSION name ;**

The **SUPPRESSION** command names the suppression that is specified in the **FIELD** command of a page definition associating the form definition and the page definition. The **SUPPRESSION** command, if used, must immediately follow the **FORMDEF** command.

- **name**
  Identifies an alphanumeric name of 1 to 8 characters (local name). The name must conform to the token rules.

You must specify the area to be suppressed in a **FIELD** command or a **SUBGROUP** command using one of the names specified within this series of **SUPPRESSION** commands for the suppression to be effective.

- **Note**

  1. The **SUPPRESSION** command is for text-only fields. It does not work for barcodes or other non-text fields.
  2. A maximum of eight suppressions can be specified for one **SUBGROUP** command, and a maximum of 127 suppressions can be specified within one form definition.

Page Definition Command Reference

This section includes:

- Sequence of commands for page definitions
- Page definition commands listed alphabetically
- Detailed information on each command
- Descriptions of the applicable subcommands and parameters for each command

Sequence of Traditional Commands for Page Definitions with PRINTLINE

```plaintext
[ SETUNITS, p. 272 ... ]
PAGEDSF, p. 401
[ DEFINE CMRNAME, p. 180 ... ]
[ FONT, p. 357 ... ]
[ DOFONT, p. 291 ... ]
[ OBJECT, p. 382 ... ]
[ DEFINE COLOR, p. 288 ... ]
[ PAGEFORMAT, p. 412 ]
[ TRCREF, p. 441 ... ]
[ SEGMENT, p. 438 ... ]
[ RENDER, p. 193 ... ]
[ OVERLAY, p. 399 ... ]
[ EXTREF, p. 316 ... ]
[ CMR, p. 191 ... ]
```
### 3 PPFA Commands and Syntax

<table>
<thead>
<tr>
<th>Command</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRINTLINE</td>
<td>419</td>
</tr>
<tr>
<td>FIELD</td>
<td>321</td>
</tr>
<tr>
<td>CONDITION</td>
<td>280</td>
</tr>
<tr>
<td>ENDSUBPAGE</td>
<td>316</td>
</tr>
<tr>
<td>PRINTLINE</td>
<td>419</td>
</tr>
<tr>
<td>FIELD</td>
<td>321</td>
</tr>
<tr>
<td>CONDITION</td>
<td>280</td>
</tr>
<tr>
<td>PAGEFORMAT</td>
<td>412</td>
</tr>
<tr>
<td>TCREF</td>
<td>441</td>
</tr>
<tr>
<td>SEGMENT</td>
<td>438</td>
</tr>
<tr>
<td>OVERLAY</td>
<td>399</td>
</tr>
<tr>
<td>PRINTLINE</td>
<td>419</td>
</tr>
<tr>
<td>FIELD</td>
<td>321</td>
</tr>
<tr>
<td>CONDITION</td>
<td>280</td>
</tr>
<tr>
<td>ENDSUBPAGE</td>
<td>316</td>
</tr>
<tr>
<td>PRINTLINE</td>
<td>419</td>
</tr>
<tr>
<td>FIELD</td>
<td>321</td>
</tr>
<tr>
<td>CONDITION</td>
<td>280</td>
</tr>
</tbody>
</table>

- A **SETUNITS** command can be placed before any other PPFA command. The values set are in effect until the next **SETUNITS** command.

- **FONT** and **DOFONT** commands must be specified immediately after a **PAGEDEF** command and before any other commands, except the **SETUNITS** command.

- **OBJECT** commands must be specified immediately after any **FONT** commands and before any **PAGEFORMAT** or other commands, except the **SETUNITS** command.

- The first **PAGEFORMAT** command can be omitted in a page definition, if the page definition contains only one page format. If the **PAGEFORMAT** command is omitted, the **PAGEDEF** command parameters are used to define the page format.

- **TCREF**, **SEGMENT**, and **OVERLAY** commands must be specified under their associated **PAGEFORMAT** command.

- At least one **PRINTLINE** command is required per page format for Traditional Line Data Page definition. **PRINTLINE** and **LAYOUT** commands cannot be used within the same page definition.

- An **ENDSUBPAGE** command can occur anywhere in a page definition that a **PRINTLINE** command can occur, except it can not occur between a **PRINTLINE** command and its associated **FIELD** and **CONDITION** commands.

- One file can contain multiple sets of page definitions.

---

#### Sequence of Record Formatting Commands for Page Definitions with LAYOUT

<table>
<thead>
<tr>
<th>Command</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUNITS</td>
<td>272</td>
</tr>
<tr>
<td>PAGEDEF</td>
<td>401</td>
</tr>
<tr>
<td>FONT</td>
<td>357</td>
</tr>
<tr>
<td>DOFONT</td>
<td>291</td>
</tr>
<tr>
<td>OBJECT</td>
<td>382</td>
</tr>
<tr>
<td>DEFINE COLOR</td>
<td>288</td>
</tr>
<tr>
<td>PAGEFORMAT</td>
<td>412</td>
</tr>
<tr>
<td>SEGMENT</td>
<td>438</td>
</tr>
<tr>
<td>OVERLAY</td>
<td>399</td>
</tr>
<tr>
<td>RENDER</td>
<td>193</td>
</tr>
<tr>
<td>EXTREF</td>
<td>316</td>
</tr>
<tr>
<td>CMR</td>
<td>191</td>
</tr>
<tr>
<td>LAYOUT</td>
<td>362</td>
</tr>
<tr>
<td>CONDITION</td>
<td>280</td>
</tr>
<tr>
<td>FIELD</td>
<td>321</td>
</tr>
</tbody>
</table>
• A SETUNITS command can be placed before any other PPFA command. The values set are in effect until the next SETUNITS command.

• LAYOUT, X LAYOUT, and PRINTLINE commands cannot be mixed within the same PAGEDEF. At least one LAYOUT command is required per page format for a record formatting page definition.

• At least one FONT or DOFONT command is required for each PAGEDEF command.

• FONT and DOFONT commands must be specified immediately after a PAGEDEF command.

• The first PAGEFORMAT command can be omitted in a page definition, if the page definition contains only one page format. If the PAGEFORMAT command is omitted, the PAGEDEF command parameters are used to define the page format.

• SEGMENT, OVERLAY and EXTREF commands must be specified under their associated PAGEFORMAT command. EXTREF must be before the first LAYOUT command.

• One file can contain multiple sets of page definitions.

Sequence of Commands for XML Page Definitions with X LAYOUT

[ SETUNITS, p. 272 ]
PAGEDEF, p. 401
FONT, p. 357
[ DOFONT, p. 291 ]
[ OBJECT, p. 382 ]
[DEFINE COLOR, p. 288 ]
[DEFINE QTAG, p. 290 ]
[ PAGEFORMAT, p. 412 ]
[ SEGMENT, p. 438 ]
[ OVERLAY, p. 399 ]
[ RENDER, p. 193 ]
[ EXTREF, p. 316 ]
[ CMR, p. 191 ]
[ X LAYOUT, p. 443 ]
[ CONDITION, p. 280 ]
[ FIELD, p. 321 ]
[ DRAWGRAPHIC, p. 296 ]
[ ENDGRAPHIC, p. 315 ]
[ PAGEFORMAT, p. 412 ]
[ SEGMENT, p. 438 ]
[ OVERLAY, p. 399 ]
A `SETUNITS` command can be placed before any other PPFA command. The values set are in effect until the next `SETUNITS` command.

`LAYOUT`, `X LAYOUT`, and `PRINTLINE` commands cannot be mixed within the same `PAGEDEF`. At least one `X LAYOUT` command is required per page format for an XML page definition.

At least one `FONT` or `DOFONT` command is required for each `PAGEDEF` command.

`FONT` and `DOFONT` commands must be specified immediately after a `PAGEDEF` command and before the first `PAGEFORMAT` command.

The first `PAGEFORMAT` command can be omitted in a page definition, if the page definition contains only one page format. If the `PAGEFORMAT` command is omitted, the `PAGEDEF` command parameters are used to define the page format.

`SEGMENT`, `OVERLAY` and `EXTREF` commands must be specified under their associated `PAGEFORMAT` command. `EXTREF` must be before the first `X LAYOUT` command.

One file can contain multiple sets of page definitions.

**Diagram Shorthand**

These terms are used in the command definitions:

- **x-pos**
  - A vertical position using a numeric number followed optionally by a unit. For the available units, see Units of Measurement, p. 213.

- **y-pos**
  - A horizontal position using a numeric number followed optionally by a unit. For the available units, see Units of Measurement, p. 213.

**CONDITION Command**

**CONDITION** `condname`

START (Traditional)

START (Record Format and XML)

`{WHEN [CHANGE | [(EQ | NE | GT | GE | LT | LE) 'text']]}

{BEFORE | AFTER}

{SUBPAGE (Traditional) | PAGE (Record Format and XML) | LINE}

{NEWFORM | NEWSIDE |}

{CURRENT =) | FIRST | (NULL | /) | NEXT | COPYGROUP cgname}

{CURRENT =) | FIRST | (NULL | /) | NEXT | PAGEFORMAT pfname}`
CONDITION

The CONDITION command examines data in an input record and specifies actions to be taken based on the result of the examination.

- The condname parameter must come before any subcommands.
- No WHEN subcommand can follow an OTHERWISE subcommand in the same CONDITION command.

condname

Names the condition. The name must contain 1 to 8 alphanumeric characters.

PPFA allows cross-referencing to the condname. The cross-reference is done by using the short form of the CONDITION command. By specifying a previously defined condname, PPFA uses the specifications from that command. When the condition is reused, the point where you want the comparison to begin may be at a different point in the record. By specifying the optional START subcommand, you can change the starting point of the comparison but not the field length. If the START subcommand is not specified, the starting point is the same as defined in the original CONDITION command.

**Note**

When comparing text in fields that contain delimiters, the comparison text must not contain the delimiter. The delimiter is not part of the data.

Subcommands (Long Form)

START Subcommand (Traditional)

START n LENGTH n [SPACE_THEN_PRINT {YES | NO}]

START Subcommand (Record Format and XML)

[[START n LENGTH n] | [FLDNUM n [START [ 1 | n]] [LENGTH {longest | n}]}}]
Specifies the starting byte of the comparison field within the data record where the comparison is to be done.

\[ n \]
Specifies the number of bytes from the first data byte in the record as the starting point of the comparison field. The first data byte position of an input record is 1.

**Note**
The carriage-control character and the table-reference character are not considered data.

LENGTH
Specifies the length of the comparison field.

\[ n \]
Specifies the number of bytes in the data record to be compared, beginning with the position specified in \texttt{START}. Valid values are numbers from 1 to 8000. The length of the constant text must be the same as defined in this parameter or the results are invalid.

Comparisons are done on a byte-by-byte basis. Because the comparison field and the constant text must have the same lengths, padding is not necessary.

**Note**
If any part of the comparison field specified by the combination of \texttt{START} and \texttt{LENGTH} is outside the boundaries of the data record, no conditional processing is performed. No \texttt{WHEN} is executed. If an \texttt{OTHERWISE} is present, it is not executed either.

SPACE\_THEN\_PRINT
Specifies whether ANSI carriage controls for spacing are enabled for the first record on the new logical page following the execution of the \texttt{CONDITION} command. The abbreviation of this parameter is \texttt{SPACE}.

**Note**
This parameter is effective for print files that contain ANSI carriage controls. It is not used for data files containing machine carriage controls, or a mixture of ANSI and machine carriage controls.

\begin{itemize}
\item \textbf{YES}
\begin{itemize}
\item Specifies that the ANSI carriage-control character in the first print record of the new page is enabled for spacing. The spacing action specified in the carriage control is performed after the eject to the new page. For example, if the carriage-control byte in the first record of the new page is a blank (skip one line before printing), then the first record skips the first line of the new page and prints at the second printline position.
\end{itemize}
\item \textbf{NO}
\begin{itemize}
\item Specifies the ANSI carriage-control character spacing action is suppressed for the first print record of the new page. If this record contains a carriage-control spacing value, such as “blank”, “0”, or “-”, the spacing is ignored and the record prints at the first printline position on the new page. Channel code values are not ignored. If the first print record contains a valid channel code value of 1–9, or A–C, then the first record on the new page prints at the printline defined with that channel code.
\end{itemize}
\end{itemize}
Specifies the field number to be used in comparison. This keyword should only be used if the 
DELIMITER field was used in the LAYOUT command. Fields cannot be counted without delimiters 
being specified in the database.

n
Specifies the number of the field. The first field after the record ID is FLDNUM 1.

START
Identifies the position in the numbered field where comparison starts.

LENGTH
Specifies the length of the field to be used in the WHEN condition.

longest
The length of the longest condition. When no specific condition is specified, the 
length from the starting position to the end of the field

WHEN Subcommand

Marks the start of the conditional comparison parameters. At least one WHEN subcommand is 
required.

CHANGE
Specifies that the contents of the comparison field in this record are to be compared with the 
field in the record last processed by the same CONDITION command.

This parameter can be specified only once in a CONDITION command.

If the comparison field lies outside the boundary of the current record, which may occur with 
variable-length records or with truncated trailing blanks, the current record is not used in 
future comparisons

The results of the comparison is either TRUE or FALSE:

TRUE
The contents of the comparison field have changed from one record to the next.

FALSE
The contents of the comparison field have changed from one record to the next.

CHANGE is always false if used with the first WHEN subcommand of a series (no 
previous record to compare against). Whenever a new data map (one with a different 
name) is invoked, all the CHANGE comparisons are reset. Field values in the previous 
data map are not retained.

{ EQ | NE | GT | GE | LT | LE }
Specifies the type of comparison that is to be performed between the data in the comparison field (the portion of the record specified by START and LENGTH) and the constant text defined in the text parameter.

The choices are:

**EQ**
Equal to

**NE**
Not equal to

**GT**
Greater than

**GE**
Greater than or equal to

**LT**
Less than

**LE**
Less than or equal to

text

Specifies constant text for comparison with the comparison field text. The constant text length must be the same as the value on the LENGTH subcommand, with a maximum length of 8000 bytes. Examples of valid text are:

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>2C(3) ‘AB’</td>
</tr>
<tr>
<td>K’321,400’</td>
</tr>
<tr>
<td>X’41FE7799’ 2 ‘CHARS’</td>
</tr>
</tbody>
</table>

Any values or parameters that are valid for the TEXT subcommand within the FIELD command may be used as text.

**BEFORE**
Specifies that the conditional action takes place before the current line or subpage is processed. This is the default.

**AFTER**
Specifies that the conditional action takes place after the current line or subpage is processed.

**SUBPAGE** (Traditional)
Specifies that the conditional action takes place either before or after the current subpage. This is the default for traditional page definitions.

For a description of subpages, see *Logical Page*, p. 15.
For **CONDITION** commands in a record format or XML page definition, the keyword **SUBPAGE** is acceptable but obsolete. Record format and XML page definitions do not have subpages.

**PAGE** (Record Format and XML)
Specifies that the conditional action takes place either before or after the current page. This is the default for record format and XML page definitions.

**LINE**
Specifies that the conditional action takes place either before or after the current line.

**NEWFORM**
Specifies that the only action to be taken is skipping to the front of a new form (sheet) and restarting the page format.

**Note**
This parameter is an alternative to using the copygroup and pageformat parameters, and is equivalent to specifying **CURRENT** for the copygroup parameter and **NULL** for the pageformat parameter. **CURRENT** and **NULL** are the respective defaults for copygroup and pageformat parameters; therefore, **NEWFORM** is the default action.

**NEWSIDE**
Specifies that the only action to be taken is skipping to a new side (either the back of the current sheet or the front of a new sheet) and restarting the page format.

**Note**
1. This parameter is an alternative to using the copygroup and pageformat parameters, and is equivalent to specifying **NULL** for the copygroup parameter and **CURRENT** for the pageformat parameter.
2. Conditional processing does not result in unnecessary blank pages.

If the line currently being processed is the first line on a side, then:

- A **COPYGROUP** or **NEWFORM** action taking effect **BEFORE LINE** does not force an additional new form.
- A **PAGEFORMAT** or **NEWSIDE** action taking effect **BEFORE LINE** does not force an additional new side.

Similarly, additional sides or forms are not forced by **BEFORE SUBPAGE** if the line currently being processed is in the first subpage on a side or a form.

**copygroup**
Specifies a copy group to be invoked if the condition is true.

**Note**
Any copy group action (except **NULL**) restarts the page format.

**CURRENT** or **null**
Invoke the current copy group again. This ends printing on the current sheet and resumes it on the front side of a new sheet.

The page format is restarted. This means that the first input record to go on the new page is printed using the first `PRINTLINE` command of the current page format, and so on. For example, data that was to be printed as subpage 4 on the sheet might be printed on subpage 1 on the new sheet.

**FIRST**
Invokes the first copy group in the current form definition.

**NULL** or `/`
Retains the current copy group, taking no action.

**NEXT**
Invokes the next copy group in the current form definition.

**Note**
If **NEXT** is specified from the last copy group in the form definition, the first copy group in the form definition is used.

**COPYGROUP** `cgname`
Uses the named copy group defined in the current form definition. The name must contain 1 to 8 alphanumeric characters.

**pageformat**
 Specifies a page format to be invoked if the condition is true.

**CURRENT** or `=`
Invokes the current page format again. This results in ending printing on the current sheet and resuming on the front side of a new sheet.

The page format is restarted. This means that the first input record to go on the new page is printed using the first `PRINTLINE` command of the current page format, and so on.

**FIRST**
Invokes the first page format in the current page definition.

**NULL** or `/`
Retains the current page format, taking no action.

**NEXT**
Invokes the next page format in the current page definition.

**Note**
If **NEXT** is specified from the last page format in the page definition, the first page format in the page definition is used.

**PAGEFORMAT** `pfname`
Uses the named page format defined in the current page definition. The name must contain 1 to 8 alphanumeric characters.
### OTHERWISE Subcommand

**OTHERWISE**
```
{BEFORE | AFTER}
{SUBPAGE (Traditional) | PAGE (Record Format and XML) | LINE}
{NEWFORM | NEWSIDE |}
{{CURRENT | = | FIRST | (NULL | / | NEXT | COPYGROUP cgname)}
{CURRENT | = | FIRST | (NULL | / | NEXT | PAGEFORMAT pfname}}
```

Marks the start of a conditional action to be taken if all preceding **WHEN** comparisons have proved false. The syntax is the same as the **WHEN**, subcommand, except that the comparison parameters (comparisontype text or **CHANGE**) are not used. See the **WHEN** parameters starting with **BEFORE**, for a description of the parameters.

If the **OTHERWISE** subcommand is not used within the sequence, no action is taken. This is the same as if an **OTHERWISE NULL NULL** had been entered.

**Note**

**OTHERWISE** is not executed if any part of the comparison field specified by the combination of **START** and **LENGTH** is outside the boundaries of the data record.

### Subcommands (Short Form)

**CONDITION condname [START n][FLDNUM n] ;**

**Note**

No other parameters can be specified on the short form of the **CONDITION** command. They are inherited from the associated long form.

**condname**

Specifies the name of the condition. This value cross-references the short form of the **CONDITION** command to the long form of the **CONDITION** command for the same condition.

**START n**

Use this parameter to specify a new starting position for the text to be tested. If this parameter is coded, it overrides the value that is specified or defaulted in the long form of this **CONDITION** command.

**FLDNUM n**

Use this parameter to specify a new field number for the text to be tested. **FLDNUM** can only be specified if the **LAYOUT** or **XLAYOUT** is coded with a delimiter. If this parameter is coded, it overrides the value that is specified or defaulted in the long form of this **CONDITION** command.

**Note**

No other parameters can be specified on the short form of the **CONDITION** command. They are inherited from the associated long form.
DEFINE COLOR Command

DEFINE COLOR Command

```
DEFINE colorname
COLOR [OCA ocacolor | RGB rvalue gvalue bvalue | CMYK cvalue mvalue yvalue kvalue | HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] | CIELAB lvalue [(-)] c1value [(-)] c2value];
```

DEFINE COLOR

Defines a color name of a particular color model such as OCA, RGB, CMYK, HIGHLIGHT, or CIELAB. This name can be used anywhere that color of that model is allowed. For example, a defined color of any color model can be used as text color in the FIELD or PRINTLINE commands, but only a color defined as an OCA color can be used as an object placement area color. See the OBCOLOR subcommand in PRINTLINE Command (Traditional), p. 419.

colorname

Select a 1 to 10 character name. Use this name on the command to identify this color. For example:

```
DEFINE oldblue COLOR OCA brown;
PRINTLINE COLOR oldblue;
```

Subcommands

COLOR Subcommand

```
COLOR [OCA ocacolor | RGB rvalue gvalue bvalue | CMYK cvalue mvalue yvalue kvalue | HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] | CIELAB lvalue [(-)] c1value [(-)] c2value];
```

Specifies the color of print for this field supported in MO:DCA for the OCA, the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

OCA ocacolor

Chose one of the standard OCA colors or synonyms:

- BLUE
- RED
- MAGENTA (or PINK)
- GREEN
- CYAN (or TURQ)
- YELLOW
- BLACK
• BROWN
• MUSTARD
• DARKBLUE (or DBLUE)
• DARKGREEN (or DGREEN)
• DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)
• ORANGE
• PURPLE
• GRAY
• NONE
• DEFAULT

In some printer publications, the color turquoise (TURQ) is called “cyan”, and the color pink (PINK) is called “magenta”.

**RGB** rvalue gvalue bvalue

Three RGB integer values are used. The first (rvalue) represents a value for red, the second (gvalue) represents a value for green, and the third (bvalue) represents a value for blue. Each of the three integer values may be specified as a percentage from 0 to 100.

An RGB specification of 0/0/0 is black. An RGB specification of 100/100/100 is white. Any other value is a color somewhere between black and white, depending on the output device.

**HIGHLIGHT** hvalue [**COVERAGE** cvalue] [**BLACK** bvalue]

Indicates the highlight color model. Highlight colors are device dependent.

You can use an integer within the range of 0 to 65,535 for the hvalue.

An hvalue of 0 indicates that there is no default value defined; therefore, the default color of the presentation device is used.

**COVERAGE** indicates the amount of coverage of the highlight color to be used. You can use an integer within the range of 0 to 100 for the cvalue. If less than 100 percent is specified, the remaining coverage is achieved with the color of the medium.

Fractional values are ignored. If **COVERAGE** is not specified, a value of 100 is used as a default.

**BLACK** indicates the percentage of black to be added to the highlight color. You can use an integer within the range of 0 to 100 for the bvalue. The amount of black shading applied depends on the **COVERAGE** percentage, which is applied first. If less than 100 percent is specified, the remaining coverage is achieved with black.

If **BLACK** is not specified, a value of 0 is used as a default.
CMYK cvalue mvalue yvalue kvalue
Defines the cyan/magenta/yellow/black color model. cvalue specifies the cyan value. mvalue specifies the magenta value. yvalue specifies the yellow value. kvalue specifies the black value. You can use an integer percentage within the range of 0 to 100 for any of the CMYK values.

CIELAB Lvalue (−)c1value (−)c2value
Defines the CIELAB model. Use a range of 0.00 to 100.00 with Lvalue to specify the luminance value. Use signed integers from -127 to 127 with c1value and c2value to specify the chrominance differences.

Lvalue, c1value, c2value must be specified in this order. There are no defaults for the subvalues.

Note
Do not specify both an OCA color with the COLOR sub-parameter and an extended color model on the same FIELD or PRINTLINE command. The output is device dependent and may not be what you expect.

DEFINE QTAG Command (XML)

DEFINE qtagname QTAG starttag[,starttag]... ;
DEFINE QTAG
Defines a local identifier for a qualified tag which can be used later in the page definition on a XLAYOUT command. A QTAG is a sequence of one or more start-tag names which taken together identify an XML data element. This is the logical equivalent of the "record IDentifier" on the LAYOUT command for a record formatting page definition. But, instead of identifying an entire record as the LAYOUT command does, the QTAG identifies a single XML data element.

When used, the local identifier makes the coding of an XLAYOUT command easier by allowing the use of a locally defined name instead of the fully-qualified set of start tags. It also makes the XLAYOUT command syntax similar to the LAYOUT command.

qtagname
The internal name assigned to the fully-qualified QTAG. This name can be used on the XLAYOUT command to identify the XML data item. This name is not case sensitive. It can be up to 16 characters in length.

starttag
An XML element name. This name must match exactly to the element name in the XML data. To preserve the case for the name, put it in quotes. Otherwise, the name is folded to upper case. Separate multiple starttag values with commas.

If necessary, the name is translated to the datatype specified or defaulted by the UDTYPE subcommand on the PAGEDEF command. For example, if the page definition is coded on an EBCDIC platform, but the UDTYPE specifies UTF8, PPFA converts the start tags from EBCDIC code page 500 to UTF-8.
See the `XLAYOUT Command (XML)` on page 443 for an example of using a defined `QTAG` with an `XLAYOUT` command.

**DOFONT Command**

The **DOFONT** command defines a Data Object font and specifies its attributes. Data Object fonts include TrueType and OpenType fonts. A “Font Installer” is used to install Data Object fonts and a Resource Access Table (RAT). The RAT contains a table which, when accessed with the full font name provided by the user, gives the file access name for the font. All names in the RAT are encoded in UTF-16. For more information see How To Use TrueType and OpenType Fonts in an AFP System, G544-5876.

**Data Object Font Support**

To use Data Object fonts, do the following:

- **Non-PPFA requirements:**
  - You must have a printer and a print server (PSF or IPM) that supports Data Object fonts.
  - You must have installed a Resource Access Table (RAT) and the Data Object fonts being used. For more information, see How To Use TrueType and OpenType Fonts in an AFP System, G544-5876.

- **PPFA requirements:**
  - Define the font using a **DOFONT** command.
  - Reference the font in one of the following two ways:
    - Reference the font with the **PRINTLINE**, **LAYOUT**, **XLAYOUT**, **FIELD**, or **FIELD BARCODE** commands using the local name.
    - Use the **EXTREF** command in the appropriate **PAGEFORMAT** to create an “external” reference to any font that must be mapped but is not referenced in the above manner. For example, a BCOCA object could be presented in the page definition and that object could use a font not referenced by the page definition. The **EXTREF** command would allow the font to be mapped.

**Syntax**

```
DOFONT lname [ttfname | X16'uuuuuuuu...']
[HEIGHT 10 POINTS | HEIGHT n [POINTS | IN | CM | MM | PELS]]
[RATIO percent]
[ROTATION [0 | 90 | 180 | 270]]
[PRELOAD]
[UDType of the PAGEDEF]
UDType (EBCDIC [CP ['T1V10500' | code-page-name]] | EBCDIC2 CP code-page-name | ASCII [CP ['T1000819' | code-page-name]] | UTF8 | UTF16]]
[MICR]
```
DOFONT

Defines a Data Object Font.

lname

Specifies the local name for the font. This is an unquoted alphanumeric name of 1 to 16 characters. The name must be unique within this page definition. lname is the name used in the EXTREF, PRINTLINE, LAYOUT, XLAYOUT, FIELD, or FIELD BARCODE commands using FONT or DOFONT commands which reference the font.

'tfname' or X'16'uuuuuuuu...

The full font name of the Data Object font, for example “Times New Roman Bold”.

'tfname'

Specifies a quoted, case sensitive name of the Data Object font to be used in this page definition. Names entered in this form are translated to UTF-16 for matching in the RAT. The name can be 1 to 125 characters long and can contain blanks. It is entered in the platform encoding (for example, ASCII or EBCDIC). The full font name is case sensitive and must match exactly the full font name in the Data Object font, including blanks. Long font names should be entered as follows:

```
DOFONT Font1 'A very long named Helvetica Font whose ' 'name will not fit on one line, and ' 'maybe not even on two lines'
Height 12 points;
```

Be sure the blanks are not left out and the case (Upper or Lower) of the characters are correct.

X'16'uuuuuuuu...

The full font name of the Data Object font in Unicode UTF-16BE (Big Endian) encoding. Enter the full Unicode font name in hex digits. Four hex digits represent one Unicode code point if it isn't a surrogate. It takes eight if it is a surrogate. PPFA only checks that the entered digits are a multiple of four. The total number of hex digits entered is restricted to 500. This allows a font name of up to 125 characters (if there are no surrogates). No translation is done on the name when entered in this format. The Unicode UTF-16BE is case sensitive and must match exactly the full font name in the Data Object font, including blanks. Long font names should be entered as follows:

```
DOFONT Font1 X16'0041002000760065007200790020006C'
'006F006E006700200066006F006E0074'
'0020006E0061006D006400200048'
'0065006C007600650074006900630061'
Height 12 points;
```

Be sure the blanks are included and the case (upper or lower) of the characters are correctly encoded.
Subcommands

HEIGHT Subcommand

HEIGHT 10 POINTS | HEIGHT n [POINTS | IN | CM | MM | PELS]

Specifies the height of a Data Object font.

n
A number specifying the height of the Data Object font. This number can be up to 3 decimal places.

Note

If HEIGHT is not specified the default is 10 points.

units
One of the following standard units:

POINTS
Each point is equivalent to 1/72 of an inch (default)

IN
Inches

CM
Centimeters

MM
Millimeters

PELS
Pels in the current Logical Units per inch; for example, in 240ths of an inch

RATIO Subcommand

RATIO percent

Specifies the ratio of scaling the width relative to the height in a font.

percent
Represents the percent of the “normal” width of the character that is printed. For example, RATIO 50 yields a font with characters half as wide as normal.

ROTATION Subcommand

[ROTATION [0 | 90 | 180 | 270]

Specifies the rotation of characters in degrees. The specified value is relative to the inline direction of the line to be printed. Valid rotations are 0, 90, 180, and 270. Zero is the default.

PRELOAD Subcommand

PRELOAD
To preload the font before starting the print job, specify this subcommand. Preloaded fonts enhance print performance. The printer must support this function.

**UDType Subcommand**

```
[UDType of the PAGEDEF]
UDType {EBCDIC [CP {'T1V10500' | code-page-name}] |
EBCDIC2 CP code-page-name |
ASCII [CP {'T1000819' | code-page-name}] |
UTF8 | UTF16}]
```

The **UDType** subcommand specifies the user’s data type and, optionally, the code page name for mapping the font.

If **UDType** is not coded on the **DOFONT** command it defaults to the coded or default **UDType** of the page definition.

**Note**

1. Using a code page with a **UDType** specifies the code page used by the application to create the data.
2. To use multiple font mappings for a line in **ASCII**, **UTF8**, or **UTF16** you must use the **FIELD** command, since automatic font switching for single and double byte text is only done for EBCDIC data.

**EBCDIC**

Single byte EBCDIC.

**CP**

Code Page name. This parameter is optional here and, if not coded, the default is single byte EBCDIC code page “T1V10500”.

```
  code-page-name
```

Enter a quoted or unquoted string for the code page name. If the string is unquoted it can be up to 6 characters. The string will be folded to upper case and the two-character prefix “T1” is added. If the string is quoted, it can be up to 8 characters, will retain the case, and no prefix is added.

**EBCDIC2**

Double byte EBCDIC.

**CP**

Code Page name. This parameter is mandatory.

```
  code-page-name
```

Enter a quoted or unquoted string for the code page name. If the string is unquoted it can be up to 6 characters. The string is folded to upper case and the two character prefix “T1” is added. If the string is quoted it can be up to 8 characters, will retain the case, and no prefix is added.

**ASCII**

Single byte ASCII.
**CP**

Code Page name. This parameter is optional here and, if not coded, the default is single byte ASCII code page “T1000819”.

```
code-page-name
```

Enter a quoted or unquoted string for the code page name. If the string is unquoted, it can be up to 6 characters. The string is folded to upper case and the two character prefix “T1” is added. If the string is quoted, it can be up to 8 characters, will retain the case, and no prefix is added.

**UTF8**

Unicode encoding form UTF-8.

**UTF16**

Unicode encoding form UTF-16.

### MICR Subcommand

**MICR**

Specifies that this font is to be used for MICR print. MICR print defines that the font is to be used for Magnetic Ink Character Recognition (MICR) printing. When MICR printing is requested, the font needs to be designed for use in MICR applications. MICR text is normally printed using a toner that is mixed with a magnetic material.

### INLINE Subcommand

**INLINE**

Specifies that this font resource is to be found in an inline resource group when processing the line data and no additional resource libraries are to be searched. Its use is intended to correspond to a data object font resource used with complex text contained in a PTOCA text object. This PTOCA text object is included using the `OBJECT` command in PPFA.

Complex text languages provide different layouts for the presentation of text and its storage. Bi-directional (BIDI) languages present text normally from right to left; however, some text such as numbers and embedded Latin, Cyrillic and Greek scripts, are written from left to right. These BIDI languages include Arabic, Urdu, Farsi and Hebrew.

It is strongly recommended that all TrueType/OpenType fonts that are used for complex text rendering be placed in the print file resource group (inline). To ensure that only a font from the print file resource group is used by the presentation system, it is strongly recommended that the `INLINE` parameter be used for such fonts. The user is responsible for including the font in an inline printfile resource group.

### Data Object Font Examples

In the page definition below there are several examples of font coding:

- There are 2 AFP fonts defined, `myfont` and `font1`.
- There are 4 Data Object fonts defined, `fontU`, `font2`, `font3`, and `font4`.
  - `fontU` is not referenced in the page definition, but is specified as referenced externally, because it is used in the GOCA object `AmFlag`.
- Fonts myfont, font1, font2, font3, and font4 are referenced normally on a PRINTLINE command.
- font2 uses the UDTYPE subcommand with a named code page.
- font3 specifies a height and is “preloaded”.
- font4 has its name specified in Unicode UTF-16BE. (Traditional only)
- font4 has its name specified in Unicode UTF-16. (Record Format and XML only)

Pagedef ttxmp1 replace yes;
  FONT myfont 'XZM32F';
  FONT font1 M32F;

  DOFONT fontU 'Unreferenced Font, Used in OBJECT AmFlag';
  DOFONT font2 'Times New Roman' UDTYPE EBCDIC CP 'T1V10037';
  DOFONT font3 'New Goethic Condensed' PRELOAD Height 12;
  DOFONT font4 X16'00480065006C00760065' /*Helve */
                  '0074006900630061'; /* tica */
  DOFONT micr1 'Times New Roman' HEIGHT 12 MICR;
  OBJECT amflg OBXNAME 'AmFlag' OBTYPE goca OBKEEP;

PAGEFORMAT PF1;
  EXTREF fontU;
  Printline Font myfont;
  Printline Font font1;
  Printline Font font2;
  Printline Font font3;
  Printline Font font4 OBJECT amflg;
  Printline;
      FIELD Start 21 Length 16 FONT micr1;

  DOFONT tnreb 'Times New Roman WT J' Height 12 UDTYPE EBCDIC
                  CP 'T1V10500';
  DOFONT tnreb 'Times New Roman WT J' Height 12 UDTYPE EBCDIC2
                  CP 'T10300';
  DOFONT tnras 'Times New Roman WT J' Height 12 UDTYPE ASCII;
  DOFONT tnru8 'Times New Roman WT J' Height 12 UDTYPE UTF8;
  DOFONT tnru16 'Times New Roman WT J' Height 12 UDTYPE UTF16;

**DRAWGRAPHIC BOX Command (Record Format and XML)**

DRAWGRAPHIC BOX [GRAPHID {00 | nn}]
  [POSITION LPOS [((+) |(-))] horiz [IN | MM | CM | POINTS | PELS]]
  [NEXT [(LPOS | CPPOS) [(+) | (-)] vert [IN | MM | CM | POINTS | PELS]]]
  [BOXSIZE width [IN | MM | CM | POINTS | PELS]
      [height [IN | MM | CM | POINTS | PELS]]
  [ROUNDED [MEDIUM | SMALL | LARGE | MAX]]
  [LINEWT [MEDIUM | LIGHT | BOLD | n]]
  [LINETYPE [SOLID | DOTTED | SHORTDASH | DASHDOT | DBLDOT | LONGDASH |
                  DSHDBLDOT] [COLOR colorname]]

3 PPFA Commands and Syntax
The DRAWGRAPHIC BOX command allows you to generate GOCA objects in order to draw boxes on the page.

GOCA boxes require specific microcode in your printer.

This command allows you to draw a box of varying attributes and colors at either the current line position or a specified position. DRAWGRAPHIC can be used with the COLOR parameter and DEFINE COLOR to shade a box with a percentage of black or other colors.

Subcommands

GRAPHID Subcommand

GRAPHID {00 | nn}

Specifies a number that is used later to identify as the box or set of boxes to be closed by the ENDGRAPHIC command. The default is 00.

POSITION Subcommand

POSITION LPOS [[(+) |(-)] horiz [IN | MM | CM | POINTS | PELS]]
NEXT [[LPOS | CPOS] [[(+) |(-)] vert [IN | MM | CM | POINTS | PELS]]

Specifies the horizontal and vertical position for the first box. This position is relative to the LAYOUT command’s position statement or the current position.

CPOS

Specifies the current position. If CPOS is used alone, the position is the same position as is specified on the LAYOUT command. If it is used with a + or - value, the position moves that amount from the LAYOUT position.

BOXSIZE Subcommand

BOXSIZE width [IN | MM | CM | POINTS | PELS]

Specifies the horizontal and, optionally, vertical dimensions of the box. The first parameter is required and specifies the horizontal width of the box, which is a fixed size. The second parameter is optional and if given, specifies the fixed vertical depth of the box. If the second parameter is omitted, the box is a variable size or “floating” box. For a floating box, the depth of the box is determined when the box is closed with an ENDGRAPHIC command.
### ROUNDED Subcommand

**ROUNDED (MEDIUM | SMALL | LARGE | MAX)**

Specifies the size of the rounded corner:

- **MEDIUM**
  Medium corner length: equates to a radius of 20 pels at 240 pels/inch or 120 pels at 1440 pels/inch

- **SMALL**
  Small corner length:- equates to a radius of 10 pels at 240 pels/inch or 60 pels at 1440 pels/inch.

- **LARGE**
  Large corner length: equates to a radius of 30 pels at 240 pels/inch or 180 pels at 1440 pels/inch

- **MAX**
  Maximum corner length gives an arc with a radius that extends half the length of the shortest box side. If boxes are rounded **MAX**, they cannot be open-ended.

### LINEWT Subcommand

**LINEWT [MEDIUM | LIGHT | BOLD | n]**

Specifies the weight of the line either as one of the following keywords or in lineweights (1 lineweight = .01 inch). Specify 0 if you want invisible borders (type and color are then ignored).

- **LIGHT**
  The same as **LINEWT 1** (.01 inch)

- **MEDIUM**
  The same as **LINEWT 2** (0.2 inch)

- **BOLD**
  the same as **LINEWT 3** (.03 inch)

### LINETYPE Subcommand

**LINETYPE [SOLID | DOTTED | SHORTDASH | DASHDOT | DBLDOT | LONGDASH | DSHDBLDOT] [COLOR colorname]**

Specifies the line type using one of these keywords:

- **SOLID**
- **DOTTED**
- **SHORTDASH**
- **DASHDOT**
- **DBLDOT** (double dot)
- **LONGDASH**
- **DSHDBLDOT** (dash double dot)

- **COLOR colorname**
Specifies the color to be used for the box border. The color name must be either one of the pre-defined OCA keywords or the color name from the DEFINE COLOR command.

**COPY Subcommand**

```
COPY [ACROSS | DOWN] n [SPACED [0 | n] [IN | MM | CM | POINTS | PELS]
```

Specifies that the box repeats at regular intervals either across or down the page. The total number of boxes is one more than the value specified on this parameter.

*Note*

If boxes are repeated in the DOWN direction, they cannot be open-ended.

**Spaced Boxes (not to scale).**

```
+-------------------+-------------------+-------------------+-------------------+
/                           /                           /                           /
|                           |                           |                           |
+-------------------+-------------------+-------------------+-------------------+
```

```
25 in   .2 in   .25 in   .2 in   .25 in   .2 in   .25 in
1.8 in + 4 pels
```

**Boxes Spaced 0 (not to scale).**

```
+-------------------+-------------------+-------------------+-------------------+
/                           /                           /                           /
|                           |                           |                           |
+-------------------+-------------------+-------------------+-------------------+
```

```
25 in   .25 in   .25 in   .25 in   .25 in
1.25 in + 6 pels
```

**SPACED**

Specifies the spacing between the boxes. The default is to have no space between the boxes. If there is no space between the boxes, the common border is shared and not duplicated.

**FILL Subcommand**

```
[FILL [ALL | BOX n] [SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORIZLN | BLTR1 | BLTR2 | TLBR1 | TLBR2] [COLOR colorname]]...
```

Specifies that a box is to be filled with a pre-defined GOCA pattern and optionally specifies a fill color.

If more than one FILL subcommand applies to a box, the last FILL wins.

**ALL**

Fill all boxes. This is the default.
BOX n
Specifies the box to be filled. Boxes are numbered in the order that they are defined by the COPY parameter, starting with 1.

SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORZLN | BLTR1 | BLTR2 | TLBR1 | TLBR2
Specifies the fill pattern to use. For an example of the various GOCA-supported fill patterns, see Fill Patterns for DRAWGRAPHIC Commands, p. 494.

NOFILL
The NOFILL keyword can be used when a series of boxes has been specified as filled and one or more of them are to be left empty. In the example, boxes 1, 2, 4, and 5 are filled with solid blue and box 3 is empty:

```
LAYOUT ...
Drawgraphic BOX boxsize 1 in .2 in copy down 4
Linetype solid color green
FILL ALL SOLID Color Blue
FILL Box 3 NOFILL;
```

RENDER Subcommand

```
RENDER { PERCEPTUAL | SATURATION | RELCM | ABSCM }
```
Specifies the rendering intent (RI) for a defined graphic (GOCA) object within a page definition. RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC).

1. See AFP Color Management, p. 169 for more information about using the RENDER subcommand.
2. See the current level of the ICC Specification for more information on RI.

PERCEPTUAL
Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

SATURATION
Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

RELCM
Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

ABSCM
ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

**CMR Subcommand**

```
[CMR crmlname [AUDIT | INSTR | LINK]]...
```

Specifies a Color management resource (CMR) and its process mode for a graphics object within the page definition.

*Note*

See AFP Color Management, p. 169 for more information about using the **CMR** subcommand.

**cmr-name**

The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.

*Note*

This parameter must immediately follow the **CMR** keyword.

**Processing mode parameter**

Specify the processing mode for the CMR.

**AUDIT**

Process this CMR as an audit CMR.

**INSTR**

Process this CMR as an instruction CMR.

**LINK**

Process this CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs.

**Code Example:** The following examples show how to define CMRs and rendering intent for graphics objects. Rendering intent and a CMR are defined for Record Format and XML page definitions. These are the only two page definition types for which **DRAWGRAPHIC** commands are legal.

```
DEFINE mycmr CMRNAME ... ;

PAGEDEF cmr11L REPLACE yes;
FONT f1;
LAYOUT 'L1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER relcm CMR myCMR audit;

PAGEDEF cmr11X REPLACE yes;
FONT f1 TYPE ebcdic;
XLAYOUT QTAG 'x1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
```
The **DRAWGRAPHIC LINE** command allows you to use GOCA (Graphic Character Global Identifier) objects in order to draw lines on the page. This command allows you to create either one straight line or a series of straight lines from either the current line position or a specified position.

**Subcommands**

### GRAPHID Subcommand

```
GRAPHID [00 | nn]
```

Specifies a number that is used later to identify as the line or set of lines to be closed by the **ENDGRAPHIC** command. The default is **00**.

### POSITION Subcommand

```
POSITION LPOS [[(+) | (-)] horiz [IN | MM | CM | POINTS | PELS]]
NEXT [[LPOS | CPOS] [(+) | (-)] vert [IN | MM | CM | POINTS | PELS]]
```

Specifies the horizontal and vertical position for the start of the first line. This position is relative to the **LAYOUT** command's position statement or the current position.

**LPOS**

Specifies the layout position. If **LPOS** is used alone, the position is the same position as is specified on the **LAYOUT** command. If it is used with a + or - value, the position moves that amount from the **LAYOUT** position.

**CPOS**

Specifies the current position. If **CPOS** is used alone, the position is the same position as is specified on the previous **FIELD** or **DRAWGRAPHIC** command command. If it is used with
a + or - value, the position moves that amount from the FIELD or DRAWGRAPHIC command position.

**ACROSS or DOWN or TO Subcommand**

```
[ACROSS length [IN | MM | CM | POINTS | PEL]
DOWN length [IN | MM | CM | POINTS | PELS]
TO [(-)] horiz [IN | MM | CM | POINTS | PELS]
[(-)] vert [IN | MM | CM | POINTS | PELS]]
```

Specifies the line length.

**ACROSS**
Specifies the line length in the ACROSS (horizontal) direction. If ACROSS is specified, the line length must also be specified.

**DOWN**
Specify the line length in the DOWN (vertical) direction. If DOWN is specified and the n units value is not entered, the line continues until either a logical page eject is executed or an ENDGRAPHIC is found.

**TO**
Specifies horizontal and vertical ending positions for a point-to-point line. The TO position is specified relative to the POSITION parameter values in this command.

**LINEWT Subcommand**

```
LINEWT [MEDIUM | LIGHT | BOLD | n]
```

Specifies the weight of the line either as one of the following keywords or in lineweights (1 lineweight = .01 inch). Specify 0 if you want invisible borders (type and color are then ignored).

**LIGHT**
The same as LINEWT 1 (.01 inch)

**MEDIUM**
The same as LINEWT 2 (0.2 inch)

**BOLD**
the same as LINEWT 3 (.03 inch)

**LINETYPE Subcommand**

```
LINETYPE [SOLID | DOTTED | SHORTDASH | DASHDOT | DBLDOT | LONGDASH | DBLDOT] [COLOR colorname]
```

Specifies the line type using one of these keywords:

**SOLID**

**DOTTED**

**SHORTDASH**

**DASHDOT**

**DBLDOT** (double dot)

**LONGDASH**
DSHDBLDO T (dash double dot)

COLOR colorname

Specifies the color to be used for the line. The color name must be either one of the predefined OCA keywords or the color name from the DEFINE COLOR command.

COPY Subcommand

COPY (ACROSS | DOWN) n [SPACED n [IN | MM | CM | POINTS | PELS]]

Repeats the same line at regular intervals either across or down the page. The total number of lines is one more than the value specified on this parameter.

SPACED

Specifies the spacing between the lines.

RENDER Subcommand

RENDER (PERCEPTUAL | SATURATION | RELCM | ABSCM)

Specifies the rendering intent (RI) for a defined graphic (GOCA) object within a page definition. RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC).

Note

1. See AFP Color Management, p. 169 for more information about using the RENDER subcommand.
2. See the current level of the ICC Specification for more information on RI.

PERCEPTUAL

Perceptual rendering intent. It can be abbreviated as PERCP. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

SATURATION

Saturation rendering intent. It can be abbreviated as SATUR. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

RELCM

Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

ABSCM

ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.
**CMR Subcommand**

`[CMR cmrLname [AUDIT | INSTR | LINK]]...`

Specifies a color management resource (CMR) and its process mode for a graphics object within the page definition.

- **cmr-Lname**
  - The CMR local name. This name must have been defined with a `DEFINE CMRNAME` command.
  - This parameter must immediately follow the CMR keyword.

- **Processing mode parameter**
  - Specify the processing mode for the CMR.

  - **AUDIT**
    - Process this CMR as an audit CMR.
  
  - **INSTR**
    - Process this CMR as an instruction CMR.
  
  - **LINK**
    - Process this CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs.

**Code Example:** The following examples show how to define CMRs and rendering intent for graphics objects. Rendering intent and a CMR are defined for Record Format and XML page definitions. These are the only two page definition types for which `DRAWGRAPHIC` commands are legal.

```plaintext
DEFINE mycmr CMRNAME ... ;

PAGEDEF cmr11L REPLACE yes;
  FONT f1;
  LAYOUT 'L1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER relcm CMR myCMR audit;

PAGEDEF cmr11X REPLACE yes;
  FONT f1 TYPE ebcdic;
  XLAYOUT QTAG 'x1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER relcm CMR myCMR audit;
```

See *AFP Color Management*, p. 169 for more information about using the CMR subcommand.
The DRAWGRAPHIC CIRCLE command allows you to generate GOCA (Graphics Object Content Architecture) objects in order to draw circles on the page. You can create a circle at either a specified radial distance from the last line printed or a specified position.

**Note**

GOCA circles require specific microcode in your printer.

DRAWGRAPHIC CIRCLE can be used with the COLOR parameter and DEFINE COLOR to shade a circle with a percentage of black or other colors.

### Subcommands

#### POSITION Subcommand

```
POSITION LPOS [[(+)] [-]] horiz [IN | MM | CM | POINTS | PELS]]
```

Specifies the horizontal and vertical position of the center of the first circle. This position is relative to the LAYOUT command’s position statement or the current position.

**LPOS**

Specifies the layout position. If LPOS is used alone, the position is the same position as is specified on the LAYOUT command. If it is used with a + or - value, the position moves that amount from the LAYOUT position.

**CPOS**

Specifies the current position. If CPOS is used alone, the position is the same position as is specified on the previous FIELD or DRAWGRAPHIC command command. If it is used with a + or - value, the position moves that amount from the FIELD or DRAWGRAPHIC command position.

#### RADIUS Subcommand

```
RADIUS n [IN | MM | CM | POINTS | PELS]
```

Specifies the radial distance from the last line printed or a specified position.
**RADIUS** \( n \ [\text{IN} \ | \ 	ext{MM} \ | \ 	ext{CM} \ | \ 	ext{POINTS} \ | \ 	ext{PELS}] \)

Specifies the circle radius. (The radius is measured from the center of the circle to the middle of the line width.)

**LINEWT Subcommand**

**LINEWT** \( [\text{MEDIUM} \ | \ 	ext{LIGHT} \ | \ 	ext{BOLD} \ | \ n] \)

Specifies the weight of the line either as one of the following keywords or in lineweights (1 lineweight = .01 inch). Specify 0 if you want invisible borders (type and color are then ignored).

- **LIGHT**
  - The same as **LINEWT 1** (.01 inch)

- **MEDIUM**
  - The same as **LINEWT 2** (0.2 inch)

- **BOLD**
  - The same as **LINEWT 3** (.03 inch)

**LINETYPE Subcommand**

**LINETYPE** \( [\text{SOLID} \ | \ 	ext{DOTTED} \ | \ 	ext{SHORTDASH} \ | \ 	ext{DASHDOT} \ | \ 	ext{DBLDOT} \ | \ 	ext{LONGDASH} \ | \ 	ext{DSHDBLDOT}] \ [\text{COLOR} \ \text{colorname}] \)

Specifies the line type using one of these keywords:

- **SOLID**
- **DOTTED**
- **SHORTDASH**
- **DASHDOT**
- **DBLDOT** (double dot)
- **LONGDASH**
- **DSHDBLDOT** (dash double dot)

- **COLOR colorname**

  Specifies the color to be used for the line. The color name must be either one of the predefined **OCA** keywords or the color name from the **DEFINE COLOR** command.

**COPY Subcommand**

**COPY** \( \{\text{ACROSS} \ | \ 	ext{DOWN}\} \ n \ [\text{SPACED} \ (\text{DIAMETER} \ | \ n \ [\text{IN} \ | \ 	ext{MM} \ | \ 	ext{CM} \ | \ 	ext{POINTS} \ | \ 	ext{PELS})])\)

Repeats the same circle at regular intervals either across or down the page. The total number of circles is one more than the value specified on this parameter.

- **SPACED**
  - Specifies the spacing between the lines.

- **DIAMETER**
  - The circles are placed to join at one point with the center positions of each being one diameter width apart.
See Figures Repeating Circles with .45 Inch Spacing (Not to Scale), p. 308 and Repeating Circles with DIAMETER Spacing (Not to Scale), p. 308 for a pictorial view of repeating circles.

Repeating Circles with .45 Inch Spacing (Not to Scale)

Repeating Circles with DIAMETER Spacing (Not to Scale)

**FILL Subcommand**

```
[FILL [ALL | CIRCLE n]
[SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORZLN |
BLTR1 | BLTR2 | TLBR1 | TLBR2] [COLOR colorname]...
```

Specifies that a circle is to be filled with a pre-defined GOCA pattern and optionally specifies a fill color.

If more than one **FILL** subcommand applies to a circle, the last **FILL** wins.

**ALL**

Fill all boxes. This is the default.

**CIRCLE n**

Specifies the circle to be filled. Circles are numbered in the order that they are defined by the **COPY** parameter, starting with 1.

**SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORZLN | BLTR1 | BLTR2 | TLBR1 | TLBR2**

Specifies the fill pattern to use. For an example of the various GOCA-supported fill patterns, see Fill Patterns for DRAWGRAPHIC Commands, p. 494.

**NOFILL**

The **NOFILL** keyword can be used when a series of circles has been specified as filled and one or more of them are to be left empty.
RENDER Subcommand

**RENDER (PERCEPTUAL | SATURATION | RELCM | ABSCM)**

Specifies the rendering intent (RI) for a defined graphic (GOCA) object within a page definition. RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC).

**Note**

1. See AFP Color Management, p. 169 for more information about using the RENDER subcommand.
2. See the current level of the ICC Specification for more information on RI.

- **PERCEPTUAL**
  Perceptual rendering intent. It can be abbreviated as `PERCP`. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

- **SATURATION**
  Saturation rendering intent. It can be abbreviated as `SATUR`. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

- **RELCM**
  Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

- **ABSCM**
  ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

CMR Subcommand

**[CMR cmr1name [AUDIT | INSTR | LINK]]...**

Specifies a Color management resource (CMR) and its process mode for a graphics object within the page definition.

**Note**

See AFP Color Management, p. 169 for more information about using the CMR subcommand.

- `cmr1name`
  The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.
This parameter must immediately follow the CMR keyword.

Process the mode parameter
Specify the processing mode for the CMR.

**AUDIT**
Process this CMR as an audit CMR.

**INSTR**
Process this CMR as an instruction CMR.

**LINK**
Process this CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs.

**Code Example**: The following examples show how to define CMRs and rendering intent for graphics objects. Rendering intent and a CMR are defined for Record Format and XML page definitions. These are the only two page definition types for which DRAWGRAPHIC commands are legal.

```plaintext
DEFINE mycmr CMRNAME ... ;

PAGEDEF cmr11L REPLACE yes;
  FONT f1;
  LAYOUT 'L1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER re lcm CMR myCMR audit;

PAGEDEF cmr11X REPLACE yes;
  FONT f1 TYPE ebc dic;
  XLAYOUT QTAG 'x1';
  DRAWGRAPHIC BOX BOXSIZE 1 in 2 in
  RENDER re lcm CMR myCMR audit;
```

**DRAWGRAPHIC ELLIPSE Command (Record Format and XML)**

```
DRAWGRAPHIC ELLIPSE
[POSITION LPOS [[(+) | (-)] horiz [IN | MM | CM | POINTS | PELS]]
NEXT [[LPOS | CPOS] [[(+)] | (-)] vert [IN | MM | CM | POINTS | PELS]]
AXIS1 [[(+)] | (-)] n [IN | MM | CM | POINTS | PELS]
[(+)] | (-)] n [IN | MM | CM | POINTS | PELS]
AXIS2 [[(+)] | (-)] n [IN | MM | CM | POINTS | PELS]
[(+)] | (-)] n [IN | MM | CM | POINTS | PELS]
[LINEWT [MEDIUM | LIGHT | BOLD | n]]
[LINETYPE [SOLID | DOTTED | SHORTDASH | DASHDOT | DBLDOT | LONGDASH | DSHDBLDOT] [COLOR colorname]]
[FILL [SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORZLN |]```
The DRAWGRAPHIC ELLIPSE command allows you to draw ellipses on the page by generating GOCA (Graphics Object Content Architecture) structure fields. You can create an ellipse with a number of positions showing the major and minor axes at a specified distance from the last line printed.

**Note**

GOCA lines require specific microcode in your printer.

DRAWGRAPHIC ELLIPSE can be used with the COLOR parameter and DEFINE COLOR to shade an ellipse with a percentage of black or other colors.

### Subcommands

#### POSITION Subcommand

| POSITION LPOS [([+]) | (-)] horiz [IN | MM | CM | POINTS | PELS] |
|-------------------|----------------|
| NEXT [([LPOS] | CPÖS) [([+]) | (-)] vert [IN | MM | CM | POINTS | PELS] |

Specifies the horizontal and vertical position of the ellipse.

- **LPOS**
  - Specifies the layout position. If LPOS is used alone, the position is the same position as is specified on the LAYOUT command. If it is used with a + or - value, the position moves that amount from the LAYOUT position.

- **CPOS**
  - Specifies the current position. If CPOS is used alone, the position is the same position as is specified on the previous FIELD or DRAWGRAPHIC command command. If it is used with a + or - value, the position moves that amount from the FIELD or DRAWGRAPHIC command position.

#### AXIS1 Subcommand

| AXIS1 [([+]) | (-)] n [IN | MM | CM | POINTS | PELS] |
|-------------------|----------------|
| [([+]) | (-)] n [IN | MM | CM | POINTS | PELS] |

Specifies the location of one point on the ellipse specified in relation to the POSITION parameter on this command. This location is specified as if the POSITION parameter is now at (0,0) on a coordinate system. The x and y movements are either in the positive or negative direction from the center point at (0,0). For a picture of how this is used, see Figure Ellipse Parameters, p. 313, point R,Q.

#### AXIS2 Subcommand

| AXIS2 [([+]) | (-)] n [IN | MM | CM | POINTS | PELS] |
|-------------------|----------------|
| [([+]) | (-)] n [IN | MM | CM | POINTS | PELS] |

Specifies the location of a second point on the ellipse specified in relation to the POSITION parameter on this command. This location is specified as if the POSITION parameter is now at (0,0) on a coordinate system. The x and y movements are either in the positive or negative direction.
from the center point at (0,0). For a picture of how this is used, see Figure Ellipse Parameters, p. 313, point P,S.

**LINEWT Subcommand**

```
LINEWT [MEDIUM | LIGHT | BOLD | n]
```

Specifies the weight of the line either as one of the following keywords or in lineweights (1 lineweight = .01 inch). Specify 0 if you want invisible borders (type and color are then ignored).

The same as **LINEWT 1** (.01 inch)

**MEDIUM**

**LIGHT**

The same as **LINEWT 2** (0.2 inch)

**BOLD**

the same as **LINEWT 3** (.03 inch)

**LINETYPE Subcommand**

```
LINETYPE [SOLID | DOTTED | SHORTDASH | DASHDOT | DBLDOT | LONGDASH | DSHDBLDOT] [COLOR colorname]
```

Specifies the line type using one of these keywords:

**SOLID**

**DOTTED**

**SHORTDASH**

**DASHDOT**

**DBLDOT** (double dot)

**LONGDASH**

**DSHDBLDOT** (dash double dot)

**COLORcolorname**

Specifies the color to be used for the line. The color name must be either one of the pre-defined OCA keywords or the color name from the **DEFINE COLOR** command.

**FILL Subcommand**

```
[FILL [SOLID | NOFILL | DOT01 | DOT02 | DOT03 | DOT04 | DOT05 | DOT06 | DOT07 | DOT08 | VERTLN | HORZLN | BLTR1 | BLTR2 | TLBR1 | TLBR2] [COLOR colorname]]...
```

Specifies that the ellipse is to be filled with a pre-defined GOCA pattern and optionally specifies a filling color. For an example of the various GOCA-supported fill patterns, see Fill Patterns for DRAWGRAPHIC Commands, p. 494.
**Ellipse Parameters**

The dot in the center of the ellipse shows the *POSITION* parameter. The asterisk shows the major axis position and star shows the minor axis position.

**RENDER Subcommand**

```
RENDER {PERCEPTUAL | SATURATION | RELCM | ABSCM}
```

Specifies the rendering intent (RI) for a defined graphic (GOCA) object within a page definition. RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC).

**Note**

1. See AFP Color Management, p. 169 for more information about using the RENDER subcommand.
2. See the current level of the ICC Specification for more information on RI.

**PERCEPTUAL**

Perceptual rendering intent. It can be abbreviated as *PERCP*. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

**SATURATION**

Saturation rendering intent. It can be abbreviated as *SATUR*. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.
RELCM
Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

ABSCM
ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

CMR Subcommand

```
[CMR cmr1name [AUDIT | INSTR | LINK]]...
```

Specifies a Color management resource (CMR) and its process mode for a graphics object within the page definition.

See AFP Color Management, p. 169 for more information about using the CMR subcommand.

- cmr1name
  The CMR local name. This name must have been defined with a DEFINE CMRNAME command.

  **Note**
  This parameter must immediately follow the CMR keyword.

- Processing mode parameter
  Specify the processing mode for the CMR.
  
  **AUDIT**
  Process this CMR as an audit CMR.

  **INSTR**
  Process this CMR as an instruction CMR.

  **LINK**
  Process this CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs.

**Code Example:** The following examples show how to define CMRs and rendering intent for graphics objects. Rendering intent and a CMR are defined for Record Format and XML page definitions. These are the only two page definition types for which DRAWGRAPHIC commands are legal.

```
DEFINE mycmr CMRNAME ... ;
PAGEDEF cmr11L REPLACE yes;
```
The **ENDGRAPHIC** command allows you to end all active graphics with a matching graphic ID. An active graphic is one that has been started but not ended, for example a vertical line or a box with no vertical size.

**Subcommands**

**GRAPHID Subcommand**

```
GRAPHID {00 | nn}
```

Specifies the graphic ID of the graphics to close. This ID must match one previously defined in a **DRAWGRAPHIC** command. If no **GRAPHID** is specified, all **DRAWGRAPHIC** commands that have no **GRAPHID** are closed (for example, **GRAPHID 00**).

**NEXT or LPOS or CPOS Subcommand**

```
[GRAPHID {00 | nn}]
[NEXT | [LPOS | CPOS] [(+ | (-)]
[vert] [IN | MM | CM | POINTS | PEL]]
```

Specifies the position where the graphics should end.

**NEXT**

Specifies that the layout position moves down (on the logical page) one line (as defined in the **LINESP** subcommand of the last **SETUNITS** command) from the previous field. The **LINESP** subcommand of the **SETUNITS** command establishes the distance from one line to the next.

**LPOS**

Specifies the layout position. If **LPOS** is used alone, the position is the same position as is specified on the **LAYOUT** command. If it is used with a + or - value, the position moves that amount from the **LAYOUT** position.
This value is relative to the layout position. If not specified, the graphics are closed one line spacing from the layout position.

**CPOS**

Specifies the current position. If **CPOS** is used alone, the position is the same position as is specified on the previous **FIELD** or **DRAWGRAPHIC** command command. If it is used with a + or - value, the position moves that amount from the **FIELD** or **DRAWGRAPHIC** command position.

**vert**

This value is relative to the current position. If not specified, the graphics are closed one line spacing from the current position.

---

## ENDSUBPAGE Command (Traditional)

The **ENDSUBPAGE** command is used to identify the end of a subpage for conditional processing.

You can specify the **ENDSUBPAGE** command at any point in a page definition command stream where a **PRINTLINE** or **LAYOUT** command can occur. However, you must not enter the **ENDSUBPAGE** command between a **PRINTLINE** or **LAYOUT** command and its associated **FIELD** or **CONDITION** command.

If an **ENDSUBPAGE** command is not specified, the entire page format is treated as one subpage.

---

## EXTREF Command

```plaintext
EXTREF [FONT lname | OB2CMR lname [AUDIT | INSTR | LINK] | OB2R [i2name | 'i2name' | C'i2name' | E'i2name' | A'i2name' X'hhhh' ] | OB2XNAME [x2name | 'x2name' | C'x2name' | E'x2name' | A'x2name' | X'hhhh' | U8'x2name' | U16'x2name' | X8'hhhh' | X16'hhhh' ] | OB2ID [n | type-name]];
```

If an object contains another mapped object, the contained object must be mapped, but if the object is not known to PPFA, PPFA will not automatically map that object. The **EXTREF** command allows you to map unknown objects in the page.

For example, if you presented a GOCA object that contained a mapped font, CMR, and/or another object, those resources will not be mapped in the page. The **EXTREF** command can be used to map this required resource.

**Note**

Even though a font is mapped automatically by PPFA when it is used internally in the page definition on a **PRINTLINE**, **LAYOUT**, **XLAYOUT**, or **FIELD** command, a font that is used in an included object, such as a GOCA object, is not known to PPFA and consequently not mapped. In that case the user must define that font with either a **FONT** or **DOFONT** command and map it with the **EXTREF** command.
Subcommands

FONT Subcommand

**FONT Iname**

Specifies a font to be mapped. **FONT** is the default if **FONT**, **OB2CMR**, or **OB2R** is not specified.

**Iname**

Specifies the local name for a font. This is an unquoted alphanumeric name of 1 to 16 characters that is to be used in this page definition. The name must be unique within this page definition. Iname is the name used in the **FONT** or **DOFONT** commands which define the font.

OB2CMR Subcommand

**OB2CMR Iname [AUDIT | INSTR | LINK]**

Specifies a color management resource (CMR) and its process mode for a data object specified within an included object. CMRs are secondary objects when used at this level. An object specified here will be mapped with “object” scope.

**Note**

See AFP Color Management, p. 169 for more information about using the CMR subcommand.

**cmr-Iname**

Specifies the CMR local name. This name must have been defined with a **DEFINE CMR** command.

**processing-mode-parameter**

Specifies the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.

The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer.
controller, included with the printer on a DVD, or available for download from the manufacturer's Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

**OB2R Subcommand**

```
OB2R [i2name | 'i2name' | C'i2name' | E'i2name' | A'i2name' X'hhhh']
```

Specifies a secondary object to be mapped.

If an included object contains a reference to one or more secondary objects, you must identify them at this point. Specify the internal name for the secondary resource as specified in the included resource. If the internal name contains special characters such as periods or blanks, then quotes must surround the name.

- **i2name**
  - An unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

- **‘i2name’**
  - A quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

- **C‘i2name’**
  - A quoted name with a “C” for Character will be treated the same as a quoted name of up to 250 characters. No folding or translation will be done.

- **E‘i2name’**
  - A quoted name with an “E” for EBCDIC entered with up to 250 characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

- **A‘i2name’**
  - A quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is if on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

- **X‘hhhh’**
  - A quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be translated to hexadecimal, but no assumptions of data type will be made.

**OB2XNAME Subcommand**

```
OB2XNAME {x2name | 'x2name' | C'x2name' | E'x2name' | A'x2name' X'hhhh' | X'hhhh' | U8'x2name' | U16'x2name' | X8'hhhh' | X16'hhhh'}
``
Specifies the external name for a secondary resource object. If the name contains special characters or blanks, then quotes must surround the name.

\textbf{x2name}

An unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

\textbf{’x2name’}

A quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

\textbf{C’x2name’}

A quoted name with an “C” for Character will be treated the same as a quoted name up to 250 characters. No folding or translation is done.

\textbf{E’x2name’}

A quoted name with an “E” for EBCDIC entered with up to 250 single-byte characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

\textbf{A’x2name’}

A quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

\textbf{U8’x2name’}

A quoted name with a “U8” for UTF-8 entered with up to 250 single-byte characters will be translated to UTF-8.

\textbf{U16’x2name’}

A quoted name with a “U16” for UTF-16 entered with up to 125 single-byte characters will be translated to UTF-16.

\textbf{X’hhhh’}

A quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be translated to hexadecimal, but no assumption of data type will be made.

\textbf{X8’hhhh’}

A quoted name with an “X8” for UTF-8 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-8. There must be a multiple of 2 hexadecimal characters entered.

\textbf{X16’hhhh’}

A quoted name with an “X16” for UTF-16 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-16. There must be a multiple of 4 hexadecimal characters entered.

\textbf{OB2ID Subcommand}

\texttt{OB2ID \{ n | type-name\}}
Specifies a component type identifier for a secondary resource, as specified in object-type list adjustments.

Object Types That Can Be Referenced as Secondary Resources

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OID Type Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDFRO</td>
<td>26</td>
<td>PDF Resource Object (new)</td>
</tr>
<tr>
<td>RESCLRPRO</td>
<td>46</td>
<td>Resident Color Profile Resource Object</td>
</tr>
<tr>
<td>IOCAFS45RO</td>
<td>47</td>
<td>IOCA FS45 Resource Object Tile (new)</td>
</tr>
</tbody>
</table>

**n**

An object type number from the “Component ID” column of Table Object Types That Can Be Referenced as Secondary Resources, p. 320.

**type-name**

An object type name from the “Type name” column of Table Object Types That Can Be Referenced as Secondary Resources, p. 320.

Example:

In the example below, the fonts ocaf, fontA, and fontABI and the CMR rtvc are mapped in the Object Environment Group (OEG) of an object that is being included in the page.

Without the EXTREF commands, only the font varb would be mapped because only it is being called out in the PPFA source code. Also, without the EXTREF command, the CMR rv tc will not be mapped.

1. The fonts coded in the EXTREF commands must also be defined in a FONT command.
2. If rtvc is coded with a CMR command (as in the commented out CMR command) it will be mapped, but will be active for the entire page. Coding it with an EXTREF command makes it active only for the object in whose OEG it is mapped.

```ppfa
PAGEDEF cmr42 replace yes;
FONT varb gt10 ; /*Variable data */
FONT ocaf CS N40090 CP 000395; /* mapped in OEG */
DOFONT fontA 'Arial' Height 12;
DOFONT fontABI 'Arial Bold Italic'
  UTYPE EBCDIC CP 'T1V10500';
DEFINE rv tc CMRNAME
  'RevVideoTC001.000@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@'
  '@@@@@@'
SETUNITS LINESP .25 in ; /* Line spacing */
PAGEFORMAT rept1 TOPMARGIN .25 in;
EXTREF ocaf;
EXTREF fontA;
EXTREF fontABI;
```
EXTREF OB2CMR rvtc instr;

/* CMR rvtc instr; **/
LAYOUT 'startline' BODY newpage POSITION .5 in SAME FONT varb;
LAYOUT 'plainedata' BODY POSITION .5 in NEXT FONT varb;

FIELD Command

FIELD Command (Traditional)

FIELD [TEXT [DN] [C | X | G | K] [L (m)] 'text'... |
[START n] LENGTH n]
[POSITION [[-] x-pos | CURRENT | * ] ]
[[-] y-pos | CURRENT | * ] | NEXT]]
[DIRECTION [ACROSS | DOWN | BACK | UP]]
[FONT name1 [. , name2]]
[SUPPRESSION name]
[COLOR colorname | RGB rvalue gvalue bvalue |]   
HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] |   
CMYK cvalue mvalue yvalue kvalue |       
CIEXLAB lvalue [(-)] clvalue [(-)] c2value]
[BARCODE [name] [TYPE (n | type-name)]]
[Common BARCODE Parameters]
[Common 2D BARCODE Parameters]
[Concatenated BARCODE Parameters]] ;

FIELD Command (Record Format)

FIELD [[START n] LENGTH n |   
TEXT [[duplication] [C | X | G | K] [L (m)] 'text'... |   
PAGENUM [NOPRINT | PRINT] [NORESET | RESET n] |   
FLDNUM n [START [1 | n]] [LENGTH [rest of field | n]] |   
RECID [START [1 | n]] [LENGTH [rest of ID | n]]]
[POSITION [[-] x-pos | CURRENT | * ] ]
[[-] y-pos | CURRENT | * ] | NEXT]]
[DIRECTION [ACROSS | DOWN | BACK | UP]]
[FONT name1 [. , name2]]
[ALIGN [LEFT | RIGHT]]
[SUPPRESSION name]
[COLOR colorname | RGB rvalue gvalue bvalue |]   
HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] |   
CMYK cvalue mvalue yvalue kvalue |       
CIEXLAB lvalue [(-)] clvalue [(-)] c2value]
[BARCODE [name] [TYPE (n | type-name)]]
[Common BARCODE Parameters]
[Common 2D BARCODE Parameters]
[Concatenated BARCODE Parameters]] ;

Page Definition Command Reference
FIELD Command (XML)

| FIELD | [[START n] LENGTH n | TEXT [[duplication] [C | X | G | K] [L (m)]] 'text'...] | PAGENUM [NOPRINT | PRINT] [NORESET | RESET n] | FLDNUM n [START [1 | n]] [LENGTH [rest of field | n | *]] | STAG [START [1 | n]] [LENGTH [rest of ID | n | *]] | ATTR aname [START [1 | n]] [LENGTH [rest of attribute | n | *]] |
| [POSITION [[CURRENT | *]] | LPOS [0 | [-] x pos] | CPOS [0 | x pos] | APOS x pos] |
| [DIRECTION [ACROSS | DOWN | BACK | UP]] |
| [FONT name1 [*, name2]] |
| [ALIGN [LEFT | RIGHT]] |
| [SUPPRESSION name] |
| [COLOR colorname | RGB rvalue gvalue bvalue | HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] | CMYK cvalue mvalue yvalue kvalue | CIELAB lvalue [(-)] c1value [(-)] c2value] |
| [BARCODE [name] [TYPE [n | type-name]]] |
| [Common BARCODE Parameters] |
| [Common 2D BARCODE Parameters] |
| [Concatenated BARCODE Parameters]] ;

Common BARCODE Parameters

| MOD n |
| [HRI [ON | ABOVE | BELOW | OFF | ONLY] [HRIFONT fontname]] |
| [SSASTERISK [ON | OFF]] |
| [WIDTH n [IN | MM | CM | POINTS | PELS]] |
| [HEIGHT n [IN | MM | CM | POINTS | PELS]] |
| [MODWIDTH [n | OPTIMAL | SMALL]] |
| [BCCOLOR colorname | RGB rvalue gvalue bvalue | HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] | CMYK cvalue mvalue yvalue kvalue | CIELAB lvalue [(-)] c1value [(-)] c2value] |
| [SUPPBLANKS] |
| [RATIO n] |
| [CMR cmr-lname [AUDIT | INSTR | LINK]]]...

Common 2D BARCODE Parameters

| BCXPARMS [ESC | NOESC] |
| [NOE2A | E2A [CP500 | CP290 | CP1027 | CV1390To943 | CV1399To943 | CV1390To942 | CV1399To942 | CV1390To932 | CV1399To932]] |
| [Data Matrix 2D Parameters | MaxiCode 2D Parameters | PDF417 2D Parameters | QRCODE 2D Parameters] |

Concatenated BARCODE Parameters

| BCDSYMB [symname | BCDSEQ seq# | BCDNEW] |
Data Matrix 2D Parameters

```
[SIZE rows [BY] cols]
[SEQUENCE seq [OF] tot [ID {1 1 | uidHi uidLo}]]
[USERDEF | FNC1UCC | FN1IND | RDRPROG | MAC5 | MAC6 | ENCODE type]]
```

MaxiCode 2D Parameters

```
[MODE {4 | md}]
[SEQUENCE seq [OF] tot]
[NOZIPPER | ZIPPER]
```

PDF417 2D Parameters

```
[SIZE [MIN | rows] [BY] {10 | cols}]
[SECLEV {0 | sl}]
[MACRO 'qstring'...]
```

QRCODE 2D Parameters

```
[SIZE [MIN | rows]]
[SEQUENCE seq [OF] tot [PARITY X'dd']]
[SECLEV {L | M | Q | H}]
[USERDEF | FNC1UCC | FNC1IND AI 'ai']
```

The **FIELD** command identifies a field in a data record or supplies a field of constant text, and positions where the field is on the page. More than one position on the page can be specified.

**FIELD** commands:

- Are subordinate to a **PRINTLINE** command (Traditional), **LAYOUT** command (Record Format), or **LAYOUT** subcommand (XML)
- Must follow a **PRINTLINE** command (Traditional) or a **LAYOUT** command (Record Format)
- Must contain either a **LENGTH** subcommand or a **TEXT** subcommand (Traditional only)

The **FONT**, **DIRECTION**, and **COLOR** subcommands do not have fixed defaults. If any of these subcommands is omitted, the value for the omitted subcommand is obtained from the corresponding subcommand in the **PRINTLINE** command (Traditional), **LAYOUT** command (Record Format), or **LAYOUT** subcommand (XML).

**Subcommands**

**START Subcommand**

```
START n] LENGTH n
```

Specifies the starting byte in the data record for the desired field.

```
n
```

Specifies the number of bytes from the first data byte in the record to be used as the starting point of the field. The first data byte position of an input record is 1.
**Note**

The carriage-control character, table-reference character, and record ID are not considered data.

*  
Denotes the next byte after the field identified in the previous FIELD command, excluding FIELD commands with constant TEXT.

+ n  
Adds the value of n to the * byte position.

- n  
Subtracts the value of n from the * byte position.

If START is omitted and LENGTH is specified, then START * is assumed.

**LENGTH** n  
Specifies the number (n) of bytes to process from the data record, beginning with the position specified in START.

**Record Format**  
Once the maximum length of the field has been determined, the print server truncates all the fields not containing data.

**TEXT Subcommand**

```
(TEXT [[Dn] [C | X | G | K] [L (m)] 'text']...)
```

Specifies the constant text that is to be printed in the output. A maximum of 65,535 bytes of text can be provided in one page format.
This text is considered constant in that the same text is printed each time. In reference to the `CONSTANT` command within a form definition, this text is considered variable because the text prints only where variable data is allowed to print.

**Dn**

Specifies the number of times the text is to be repeated (use a decimal number). The maximum times the text is repeated varies depending on the size of the text. The default is 1.

\{C | X | G | K \}

Specifies the type of text.

**C**

Indicates that the text contains single-byte code characters, which includes all Roman alphabetic characters (for example, those used for English). Any valid character code can be specified, including blanks. This is the default.

**X**

Indicates that the text contains hexadecimal codes (in groups of two hexadecimal codes) that specify values from X'00' through X'FE'.

**G**

Indicates that the text contains double-byte code characters (for example, kanji characters).

Characters in type G text must start with shift-out (SO X'0E') and end with shift-in (SI X'0F') characters within opening and closing apostrophes (X'7D' for EBCDIC platforms and X'27 ' for ASCII platforms).

**K**

Indicates that the text contains kanji numbers enclosed in apostrophes. Kanji numbers are separated by commas:

\[ K'321,400' \]

Valid double-byte character set (DBCS) codes are from X'41' through X'FE' for each byte. Code X'4040' (blank) is the only exception.

**Valid**

\[ X'4040', X'4141', X'41FE' X'FE41', X'FEFE' \]

**Invalid**

\[ X'2040', X'413E', X'4100' X'7F00', X'FE3E' \]

**L(m)**

Specifies the length of text (use a decimal number in parentheses). When the actual length of the text is different from m, the m specification is honored. That is, the text is either padded with blanks to the right or truncated.

\[ {text} \]

Specifies the text.
Examples:

- When TEXT 2C(3)’AB’ is specified, ‘AB AB ‘ is generated. The blanks are generated because of the (3) specification.
- TEXT 2C(1)’AB’ generates ‘AA’, truncating the Bs.

**PAGENUM Subcommand (Record Format and XML)**

```
PAGENUM (NOPRINT | PRINT) [NORESET | RESET n]
```

If you specify the **PAGENUM** subcommand, you must specify at least one parameter.

- **NOPRINT**
  Do not print the page number. This is the default.

- **PRINT**
  Print page numbers.

  **Note**
  If you specify **PRINT**, you should define a font that specifies the font type to be used for printing page numbers.

- **NORESET**
  Do not reset the page number. This is the default. Page numbers follow the specification in the **PAGEDEF** or **PAGEFORMAT** command.

- **RESET n**
  Reset the page number for this page to n.

**FLDNUM Subcommand (Record Format and XML)**

```
FLDNUM n [START {1 | n}] [LENGTH {rest of field | n}]
```

To allow for the identification of a part of a field which is field delimited, **FLDNUM** specifies the starting position (from the delimiter), and optionally the length of the part of the field you want to use. The **LENGTH** default is to use the entire remainder of the field from the start position to the ending delimiter.

**Important**

You should use **FLDNUM** only if the **DELIMITER** field was used in the **LAYOUT** command. Fields cannot be counted without delimiters being specified in the database.

**RECID Subcommand (Record Format)**

```
RECID [START {1 | n}] [LENGTH {rest of ID | n}]
```

**RECID** allows you to access characters in the first n characters of a record. This area is reserved for the record identifier, and all other field starts and lengths are calculated after this area. These starts and lengths reference only the area within the record ID.

If no record length is specified, the remaining bytes of the n–byte field is assumed.

**STAG Subcommand (XML)**

```
STAG [START {1 | n}] [LENGTH {rest of ID | n | *)]
```
This keyword allows you to access characters in the the **START** tag. It also includes the “<” “>” delimiters, so that position 1 is always the “<” delimiter.

If no record length is specified, the remaining bytes of the **START** tag is assumed. If no **START** is specified, 1 is assumed.

**LENGTH** * means using the remainder of the field for the length.

**ATTR Subcommand (XML)**

```plaintext
ATTR aname [START (1 | n)] [LENGTH (rest of attribute | n | *)]
```

This keyword allows you to access attribute values from the data. Multiple attribute fields can access the same attribute allowing subsets of the value to be printed.

```plaintext
aname

The attribute name. To preserve the case, enter the name in quotes. The name is converted to the data type you specify, using **UDTYPE** on the page definition, or it is defaulted.

**START** n

The starting position of the attribute to extract the data. If this parameter is omitted, position 1 is assumed.

**LENGTH** n

The length of the attribute to be placed. If this parameter is omitted or **LENGTH** * is coded, the rest of the field is assumed for the length.

**POSITION Subcommand**

**Traditional**

```plaintext
POSITION [[-] x-pos | (CURRENT | * ) ]

([[-] y-pos | (CURRENT | * ) | NEXT] )
```

**Record Format**

```plaintext
POSITION [[-] x-pos | (CURRENT | * ) ]

([[-] y-pos | (CURRENT | * ) | NEXT] )
```

**XML**

```plaintext
POSITION [[CURRENT | * ] | LPOS [0 | [-] x pos] |

CPOS [0 | x pos] | APoS x pos ]

([CURRENT | * ] | LPOS [-] x pos | NEXT) ]
```

Specifies the starting position of the field in the printout.

- **X position**
  - Do not mix x-pos specifications with **CURRENT** or * except in **ACROSS** fields.
  - `-`
    - Specifies that the x-pos value is negative.
  - **x-pos**
    - Specifies the horizontal offset for the starting print position relative to the printline starting position. The choices are **IN**, **MM**, **CM**, **POINTS**, or **PELS**.
The default is the most recent `SETUNITS` command value or `IN` (inch) if a `SETUNITS` command has not been issued.

The `PELS` measurement equals one L-unit or $1/240$ of an inch, depending on whether the `PELSPERINCH` parameter had been specified previously.

**APOS**

Specifies that the x-pos parameter that follows is absolute. The x-pos parameter is mandatory and must be positive.

**CPOS**

Specifies that the x-pos parameter that follows is relative to the current position. This parameter can be negative.

**LPOS**

Specifies that the x pos parameter that follows is relative to the `XLAYOUT` position. This parameter can be negative.

**CURRENT**

Specifies that the inline offset (relative to the field's direction) is the end of the previous field. For the first field, use the `PRINTLINE` offset. This is the default.

*Note*

The meaning of **CURRENT** differs from the meaning of the `PRINTLINE`, p. 419 command parameter (Traditional) or a `LAYOUT` command parameter (Record Format) `SAME`.

*Alternate for **CURRENT**.*

**Y position**

Do not mix y-pos specifications with **CURRENT** or * except in `ACROSS` fields.

- Specifies that the y-pos value is negative.

**y-pos**

Specifies the vertical offset for the starting print position relative to the printline starting position. The choices are `IN`, `MM`, `CM`, `POINTS`, or `PELS`.

The default is the most recent `SETUNITS`, p. 439 command value or `IN` (inch) if a `SETUNITS` command has not been issued.

**NEXT**

Specifies a field that is positioned down one line in the baseline direction (as defined in the `SETUNITS` command `LINESP` subcommand) from the previous field.

Use **NEXT** only in `ACROSS` fields.

**CURRENT**
Specifies that the baseline offset (relative to the field's direction) is the same as the previous field. That is, the baseline position does not change. For the first field, use the PRINTLINE (Traditional) or a LAYOUT (Record Format) offset. This is the default.

* Alternate for CURRENT.

**FONT Subcommand**

```
FONT name1 [, name2]
```

Defines the font to be used for the field.

- **name1**
  - Specifies the local name of a font used to print the data. This font must have been defined in a previous FONT or DOFONT command in this page definition.
  - If Shift-Out, Shift-In (SOSI) processing is used, name1 must be the single-byte font.

- **name2**
  - Specify only when using Shift-Out, Shift-In (SOSI) processing to dynamically switch between a single-byte font and a double-byte font within the field. name2 must be the double-byte font.

**Note**

- name2 is only valid with EBCDIC data.

**Note**

1. If the FONT subcommand is not specified, the font specified in the preceding PRINTLINE command (Traditional) or LAYOUT command (Record Format) is used. If neither has been specified, the print server assigns a font.

2. **Record Format only**: For ASCII, UTF-8, or UTF-16 data, the entire PRINTLINE command must be one font. To use multiple font mappings for a line in ASCII, UTF-8, or UTF-16 you must use the FIELD command.

**ALIGN Subcommand (Record Format and XML only)**

```
ALIGN [LEFT | RIGHT]
```

- The data in this field is left or right aligned to the X position specified in the horizontal POSITION parameter.

**DIRECTION Subcommand**

```
DIRECTION [ACROSS | DOWN | BACK | UP]
```

Specifications the print direction of the field, relative to the upper-left corner as you view the logical page. If this subcommand is omitted, the direction specified in the governing PRINTLINE, p. 419 command is used.

- **ACROSS**
  - The page is printed with the characters added from left to right on the page, and the lines are added from the top to the bottom.

- **DOWN**
The page is printed with the characters added from top to bottom on the page, and the lines added are from the right to the left.

**BACK**
The page is printed with the characters added from right to left on the page, and the lines are added from the bottom to the top.

**UP**
The page is printed with the characters added from bottom to top on the page, and the lines are added from the left to the right.

**Note**

1. Not all printers can print in all directions. Refer to your printer documentation for more information.
2. If the page rotation is not zero, then the direction is relative to the rotated origin of the page.

### SUPPRESSION Subcommand

**SUPPRESSION**  *name*

Specifies that printing of this text field can be suppressed by a **SUPPRESSION** command within the form definition.

*name*

Specifies the name that identifies this field in the **SUPPRESSION** command. The same name can be used in one or more fields to suppress these fields as a group.

**Note**

**SUPPRESSION** is not valid for barcodes.

### COLOR Subcommand

**COLOR**  *colorname*

Specifies an OCA or defined color for the text of this field. This subcommand is recognized only by printers that support multiple-color printing. Refer to your printer publication for more information.

*colorname*

The value for colorname can be a defined color (see **DEFINE COLOR Command, p. 288**), or an OCA color name. OCA color names are:

- BLUE
- RED
- MAGENTA (or PINK)
- GREEN
- CYAN (or TURQ)
- YELLOW
- BLACK
- BROWN
- MUSTARD
- DARKBLUE (or DBLUE)
DARKGREEN (or DGREEN)
DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)
ORANGE
PURPLE
GRAY
NONE
DEFAULT

The color choices depend on the printer.

In some printer publications, the color turquoise (TURQ) is called “cyan”, and the color pink (PINK) is called “magenta”.

Color Model Subcommands

These subcommands specify the color of print for this field supported in MO:DCA for the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

Color Model Using the FIELD Command

| FIELD START 1 LENGTH 5                  COLOR BLUE ; |
| FIELD START 1 LENGTH 1 RGB 10 75 30 ; |
| FIELD START 1 LENGTH 1 cmyk 80 10 10 10 ; |
| FIELD START 1 LENGTH 2 cIELAB 80 100 20 ; |
| FIELD START 1 LENGTH 2 highlight 5 ; |
| FIELD START 1 LENGTH 2 highlight 300 COVERAGE 50 BLACK 30 ; |

RGB Subcommand

```
RGB rvalue gvalue bvalue
```

Three RGB integer values are used. The first (rvalue) represents a value for red, the second (gvalue) represents a value for green, and the third (bvalue) represents a value for blue. Each of the three integer values may be specified as a percentage from 0 to 100.

Note

An RGB specification of 0/0/0 is black. An RGB specification of 100/100/100 is white. Any other value is a color somewhere between black and white, depending on the output device.

HIGHLIGHT Subcommand

```
HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue]
```

Indicates the highlight color model.
hvalue
An integer within the range of 0 to 65535 that identifies a device-dependent default
highlight color.

⚠️ Note

An hvalue of 0 indicates that there is no default value defined; therefore, the default
color of the presentation device is used.

**COVERAGE** cvalue
indicates the percentage of coverage of the highlight color to be used. You can use
an integer within the range of 0 to 100 for the cvalue. If less than 100 percent is
specified, the remaining coverage is achieved with the color of the medium.

⚠️ Note
Fractional values are ignored. If **COVERAGE** is not specified, a value of 100 is
used as a default.

**BLACK** bvalue
Indicates the percentage of black to be added to the highlight color. You can use an
integer within the range of 0 to 100 for the bvalue. The amount of black shading
applied depends on the **COVERAGE** percentage, which is applied first. If less than
100 percent is specified, the remaining coverage is achieved with black.

⚠️ Note
If **BLACK** is not specified, a value of 0 is used as a default.

### CMYK Subcommand

**CMYK** cvalue mvalue yvalue kvalue
Defines the cyan/magenta/yellow/black color model. Cvalue specifies the cyan value.
Mvalue specifies the magenta value. Yvalue specifies the yellow value. Kvalue specifies the
black value. You can use an integer percentage within the range of 0 to 100 for any of the
CMYK values.

### CIELAB Subcommand

**CIELAB** Lvalue (-) c1value (-) c2value
Defines the CIELAB model. Use a range of 0.00 to 100.00 with Lvalue to specify the
luminance value. Use signed integers from -127 to 127 with c1value and c2value to specify the
chrominance differences.

Lvalue, c1value, c2value must be specified in this order. There are no defaults for the
subvalues.

⚠️ Note

Do not specify both an OCA color with the **COLOR** sub-parameter and an extended color
model on the same **FIELD** or **PRINTLINE** command. The output is device-dependent and
may not be what you expect.

### BARCODE Subcommand

**BARCODE** [name] [TYPE {n | type-name}]
Specifies a bar code in a page definition. The following are valid barcode type names:

- **CODE39** (same as 1)
- **MSI** (same as 2)
- **UPCA** (same as 3)
- **UPCE** (same as 5)
- **UPC2SUPP** (same as 6)
- **UPC5SUPP** (same as 7)
- **EAN8** (same as 8)
- **EAN13** (same as 9)
- **IND2OF5** (same as 10)
- **MAT2OF5** (same as 11)
- **ITL2OF5** (same as 12)
- **CDB2OF7** (same as 13)
- **CODE128** (same as 17)
- **EAN2SUP** (same as 22)
- **EAN5SUP** (same as 23)
- **POSTNET** (same as 24)
- **RM4SCC** (same as 26)
- **JPOSTAL** (same as 27)
- **2DMATRIX** (same as 28)
- **2DMAXI** (same as 29)
- **2DPDF417** (same as 30)
- **APOSTAL** (same as 31)
- **2DQRCODE** (same as 32)
- **CODE93** (same as 33)
- **US4STATE** (same as 34)
- **REDTAG** (same as 35)
- **DATABAR** (same as 36)

The bar code name can be 1-8 characters long. Refer to your printer documentation for additional information about bar code support. Ensure that the bar code fits on the page or you will get errors at print time.

Please read your printer hardware documentation before using bar codes. The documentation indicates which bar code types, modifiers, **MODWIDTH**, element heights, and ratio values are valid for the printer.
PPFA does minimal verification of the bar code values. If you use the MOD, HEIGHT, MODWIDTH, and RATIO parameters, ensure that the values you specify are valid for your printer.

For printer optimization, specify BARCODE name options in the first instance of a specific type of bar code. If this type is used again, position it as usual with START, LENGTH, and POSITION, but specify the barcode information using only BARCODE same-name-as-previously. The BARCODE subcommand is recognized only by printers that support BCOCA bar code printing; refer to your printer documentation for more information.

For more information about bar codes, see More About Bar Code Parameters, p. 466 and refer to Data Stream and Object Architectures: Bar Code Object Content Architecture Reference, S544-3766.

name
Specifies a specific bar code name to be included in a page definition. The name is required if BARCODE will be used to reference or continue the bar code later, as is done for bar code concatenation.

TYPE {n | type-name }
Specifies the type of bar code symbol to be generated and included in a page definition.

Note
If a type indicates “(same as n)”, you may substitute the number given for the character name.

The following bar code types are supported:

- **CODE39** (same as 1)

- **MSI** (same as 2)
  Specifies a bar code type of modified Plessey code.

- **UPCA** (same as 3)
  Specifies a bar code type of Universal Product Code (United States) and the Canadian Grocery Product Code, Version A

- **UPCE** (same as 5)
  Specifies a bar code type of Universal Product Code (United States) and the Canadian Grocery Product Code, Version E

- **UPC2SUPP** (same as 6)
  Specifies a bar code type of Universal Product Code (United States) two-digit Supplemental (periodicals).

- **UPC5SUPP** (same as 7)
  Specifies a bar code type of Universal Product Code (United States) five-digit Supplemental (paperbacks).

- **EAN8** (same as 8)
Specifies a bar code type of European Article Numbering 8 (includes Japanese Article Numbering-short).

**EAN13** (same as 9)
Specifies a bar code type of European Article Numbering 13 (includes Japanese Article Numbering-standard).

**IND2OF5** (same as 10)
Specifies a bar code type of Industrial 2-of-5.

**MAT2OF5** (same as 11)
Specifies a bar code type of Matrix 2-of-5.

**ITL2OF5** (same as 12)
Specifies a bar code type of Interleaved 2-of-5, Automatic Identification Manufacturers Uniform Symbol Specification-1 2/5.

**CDB2OF7** (same as 13)

**CODE128** (same as 17)

**Note**
There is a subset of **CODE128** called **EAN128**. These **EAN128** bar codes can be produced with PPFA by specifying **CODE128** for the bar code type in the **PAGEDEF** and including the “extra” parts of the bar code in the data. The **UCC-128** bar code format is:

```markdown
startcode FNC1 ai nnnnnnnnnnnnnnnnnnnnnnnnnnnn m c stopchar
```

The string of n’s represents the bar code data. The start code, stop character, and c value are generated by the printer microcode for BCOWA bar codes. The FNC1 is a hexadecimal 8F character. The ai is an application identifier and needs to be defined for use by each EAN128 application. The m is a modulo 10 check digit that must be calculated by the application and included in the bar code data.

Not all printers generate the **EAN128** bar codes, thus you may need to verify that the bar code produced in this manner is readable by your bar code scanner.

For more information about the **EAN128** bar codes, visit the Uniform Code Council web site at [http://www.UC-council.org](http://www.UC-council.org).

**EAN2SUP** (same as 22)
Specifies a bar code type of European Article Numbering, Two-digit Supplemental.

**EAN5SUB** (same as 23)
Specifies a bar code type of European Article Numbering, Five-digit Supplemental.

**POSTNET** (same as 24)
Specifies a bar code type of POSTal Numeric Encoding Technique (United States Postal Service), and defines specific values for the BSD module width, element height, height multiplier, and wide-to-narrow ratio fields.

**Note**

**POSTNET MOD 4** is normally called PLANET bar code. **POSTNET MOD 4** is supported by PPFA and some AFP printers.

**RM4SCC** (same as 26)

Specifies a 4-state customer code defined by the Royal Mail Postal Service of England for bar coding postal code information.

**JPOSTAL** (same as 27)

A complete Japan Postal Bar Code symbol consists of a set of distinct bars and spaces for each character followed by a modulo 19 checksum character and enclosed by a unique start character, stop character and quiet zones.

**2DMATRIX** (same as 28)

Specifies a Data Matrix two-dimensional bar code. Two-dimensional matrix symbologies (sometimes called area symbologies) allow large amounts of information to be encoded in a two-dimensional matrix. These symbologies are usually rectangular and require a quiet zone around all four sides; for example, the Data Matrix symbology requires a quiet zone at least one module wide around the symbol. Two-dimensional matrix symbologies use extensive data compaction and error correction codes, allowing large amounts of character or binary data to be encoded.

**2DMAXI** (same as 29)

Specifies a MaxiCode two-dimensional stacked bar code. Two-dimensional stacked symbologies allow large amounts of information to be encoded by effectively stacking short one-dimensional symbols in a row/column arrangement. This reduces the amount of space that is typically consumed by conventional linear bar code symbols and allows for a large variety of rectangular bar code shapes.

**2DPDF417** (same as 30)

Specifies a PDF417 two-dimensional stacked bar code. Two-dimensional stacked symbologies allow large amounts of information to be encoded by effectively stacking short one-dimensional symbols in a row/column arrangement. This reduces the amount of space that is typically consumed by conventional linear bar code symbols and allows for a large variety of rectangular bar code shapes.

**APOSTAL** (same as 31)

Specifies the barcode type as defined by the Australian Postal Service.

**2DQRCODE** (same as 32)

Specifies a QR Code two-dimensional bar code. QR Code consists of a matrix of dark and light squares (modules). The matrix is also square and there are 40 sizes ranging from a matrix of 21 by 21 modules increasing by steps of 4 up to a matrix of 177 by 177 modules. Thus, up to 7089 numeric characters, 4296 alphabetic characters, 2953 8-bit characters, or 1817 Kanji characters can be contained on a single symbol, and up to 16 symbols can be logically linked together.
Since squares (modules) are square, the size of a module is determined by the MODWIDTH parameter only. The HEIGHT and RATIO parameters are not used.

**CODE93** (same as 33)

Specifies a bar code type as defined by the AIM Uniform Symbology Specification - Code 93. This is a linear bar code similar to Code 39, but more complex.

**US4STATE** (same as 34 or US4ST)

Specifies a United States Postal Service (USPS) Four-State bar code. This parameter may be abbreviated as US4ST. This bar code is also known as the Intelligent Mail Bar Code.

The USPS Four-State bar code symbol has a fixed size; therefore the HEIGHT and RATIO parameters are not applicable and ignored. This bar code symbol allows a MODWIDTH parameter with two sizes SMALL and OPTIMAL. If you specify any other MODWIDTH, PPFA issues a warning message (RC=4), defaults to OPTIMAL, and continues generating the page definition. MODWIDTH SMALL prints a symbol approximately 2.575 inches wide and MODWIDTH OPTIMAL prints a symbol approximately 2.9 inches wide.

The input data is all numeric and consists of 5 data fields. The first 4 are fixed length; the fifth is variable length. The 5 fields are:

1. Application ID (2 digits): the second digit must be 0 to 4 so that the valid values are 00-04, 01-14, etc. thru 90-94.
2. Special Services (3 digits): assigned by the USPS; valid values are 000–999
3. Customer Identifier (6 digits): assigned by the USPS; valid values are 000000–999999
4. Sequence Number (9 digits): assigned by the mailer; valid values are 000000000–999999999
5. Delivery Point ZIP Code (0, 5, 9, or 11 digits): refer to the MOD parameter below for valid values.

**USPS Four-State modifiers (MOD)** are defined as follows:

- **X'00'**
  Present a USPS Four-State bar code symbol with no Delivery Point ZIP Code. The input data for this bar code symbol must be 20 numeric digits.

- **X'01'**
  Present a USPS Four-State bar code symbol with a 5-digit Delivery Point ZIP Code. The input data for this bar code symbol must be 25 numeric digits. The valid values for the Delivery Point ZIP code are 00000-99999.

- **X'02'**
  Present a USPS Four-State bar code symbol with a 9-digit Delivery Point ZIP Code. The input data for this bar code symbol must be 29 numeric digits. The valid values for the Delivery Point ZIP code are 000000000-999999999.

- **X'03'**
Present a USPS Four-State bar code symbol with a 11-digit Delivery Point ZIP Code. The input data for this bar code symbol must be 31 numeric digits. The valid values for the Delivery Point ZIP code are 00000000000-99999999999.

**Note**

You can print HRI with this symbol but it is not currently (Oct 2004) defined by the USPS. Consequently, PPFA defaults the HRI parameter to HRI OFF for this symbol. The USPS has said that in the future they plan to define HRI for some Special Services. “Track and Confirm” is an example of a Special Service that USPS does not currently define HRI but might in the future.

**REDTAG** (same as 35)

Specifies a 4-state bar code type defined by the Royal Mail Postal Service of England as RED TAG.

**DATABAR** (same as 36)

Specifies a bar code type of GS1 DataBar.

### Common BARCODE Parameters

| MOD n | [HRI [ON | ABOVE | BELOW | OFF | ONLY] [HRIFONT fontname]] |
|-------|-----------------------------|
| [SSASTERISK [ON | OFF]] | |
| [WIDTH n [IN | MM | CM | POINTS | PELS]] | |
| [HEIGHT n [IN | MM | CM | POINTS | PELS]] | |
| [MODWIDTH {n | OPTIMAL | SMALL}] | |
| [BCCOLOR colorname | RGB rvalue gvalue bvalue | HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] | CMYK cvalue mvalue yvalue kvalue | CMLAB lvalue (-) c1value (-) c2value] | |
| [SUPPBLANKS] | |
| [RATIO n] | |
| [CMR cmr-1name {AUDIT | INSTR | LINK}] | |

#### MOD

**MOD n**

Specifies additional processing information about the bar code symbol to be generated. For example, for some bar code types **MOD** specifies whether a check-digit should be generated for the bar code symbol.

**Note**

Check digits are a method of verifying data integrity during the bar code reading process.

n

The meaning of n differs between bar code types. For more information, see information on MOD parameter in Bar Code Object Content Architecture (BCOCA) Reference (S544-3766).

If **MOD** is not specified, the **MOD** value defaults as follows, depending on the bar code type specified:
HRI

HRI [ON | ABOVE | BELOW | OFF | ONLY] [HRIFONT fontname]

Specifies the human-readable interpretation (text characters) to be generated and placed above or below the bar code symbol, as directed.

ON
Specifies that HRI should be generated at the default location for the barcode type.

ABOVE
Specifies that HRI should be placed above the bar code symbol.

BELOW
Specifies that HRI should be placed below the bar code symbol.

OFF
Specifies that HRI should not be generated.

ONLY
Specifies that only the HRI is to be printed. No barcode symbol is to be generated. The POSITION parameters on the FIELD command specify the placement position for the first character of the HRI.

Note

1. Not all barcode printers honor the request to suppress printing the barcode symbol.
2. If HRI is requested, and HRI font isn’t, the printer default font is used to render the HRI, instead of the font specified on the FIELD FONT subcommand.
3. HRI is not supported by any of the 2D bar codes.

HRIFONT fontname
Specifies the local name of a font used in printing the HRI for the barcode. This font must first be defined in a previous font command in the page definition.

**SSASTERISK**

```ssasterisk (on | off)```

Specifies whether an asterisk is to be generated as the HRI for **CODE39** bar code start and stop characters.

**Note**

**SSASTERISK** is ignored by all bar code types except **CODE39**.

- **ON**
  
  Specifies that start and stop characters should be generated in the HRI.

- **OFF**
  
  Specifies that start and stop characters should not be generated in the HRI.

**WIDTH**

```width n [in | mm | cm | points | pels]```

Specifies the width of the whole bar code symbol.

- **n**
  
  Specifies the width value of the whole bar code symbol. The n value can be up to 3 decimal places.

**HEIGHT**

```height n [in | mm | cm | points | pels]```

Specifies the height of bar code element. For UPC and EAN bar codes, the total height includes the bar code and the HRI characters.

If **HEIGHT** is not specified, the printer default height is used.

**Note**

**HEIGHT** is ignored by bar code types that explicitly specify the element heights (for example, **POSTNET** or **RM4SCC**).

- **n**
  
  Specifies the height of the bar code. The n value can be up to 3 decimal places.

- **unit**
  
  Specifies a unit of measurement for the **HEIGHT** parameter. The choices are **IN**, **MM**, **CM**, **POINTS**, or **PELS**.

**Note**

1. If no unit is specified, the default is the most recent **SETUNITS**, p. 439 command value or **IN** (inch) if a **SETUNITS** command has not been issued.

2. Height for the 2D barcode PDF417 specifies the height of a bar or row (not the total height of the symbol).
MODWIDTH

MODWIDTH {n | OPTIMAL | SMALL}

Specifies the width of the smallest defined bar code element, using mils (thousandths of an inch). The range of values allowed is 1-254. If MODWIDTH is not specified, the printer default MODWIDTH is used; the printer default yields the optimum scanable symbol.

n
Specifies the width of each module, using thousandths of an inch (1/1000) as the unit of measurement.

OPTIMAL

Specifies that the printer chooses the optimal module width. This value is recommended. It is the default value when MODWIDTH is not coded.

SMALL

Specifies that the PPFA chooses a module width that produces the smallest symbol that meets the symbology tolerances.

Note

Because this symbol is at the lower boundary of the symbology-defined tolerance range, external conditions such as printer contrast setting, toner consistency, paper absorbency, and so forth, might cause this symbol to scan improperly.

Code Examples

PAGEDEF 4SXM1 REPLACE YES;
  FONT FN1;

  PRINTLINE ;
  FIELD START 1 LENGTH 20 BARCODE BC1 TYPE US4ST;

  PRINTLINE ;
  FIELD START 21 LENGTH 20 BARCODE bc2 TYPE US4STATE MOD 0
           MODWIDTH OPTIMAL;

  PRINTLINE ;
  FIELD START 41 LENGTH 25 BARCODE bc3 TYPE US4STATE MOD 1
           MODWIDTH SMALL ;

  PRINTLINE ;
  FIELD START 66 LENGTH 29 BARCODE bc4 TYPE US4STATE MOD 2
           MODWIDTH SMALL ;

  PRINTLINE ;
  FIELD START 66 LENGTH 31 BARCODE bc5 TYPE US4STATE MOD 3
           MODWIDTH SMALL ;

  PRINTLINE ;
  FIELD START 66 LENGTH 31 BARCODE bc6 TYPE US4STATE MOD 3
           MODWIDTH 15 ;

In the previous example:

- There are FIELD BARCODE commands for the new “Four State” bar code with default Modifier, and explicit Modifiers each with the proper field length.
• There are **FIELD BARCODE** commands using the new **MODWIDTH** parameters **SMALL** and **OPTIMAL**.

• One **BARCODE** command uses an explicit **MODWIDTH** parameter, which should result in an informational message and a **MODWIDTH** of **OPTIMAL**.

### Color Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCCOLOR colorname</td>
<td>RGB rvalue gvalue bvalue</td>
</tr>
</tbody>
</table>

These parameters specify a color to be used in printing the barcode and its HRI. Defined colors are specified with the **DEFINE COLOR** command.

**BCCOLOR colorname**

Specifies an **OCA** color or a defined color to be used in printing the barcode and its HRI. Defined colors are specified with the **DEFINE COLOR** command.

Values for color names are:

- A defined color (defined by the **DEFINE COLOR** command)
- **NONE**
- **DEFAULT**
- **BLACK**
- **BLUE**
- **BROWN**
- **GREEN**
- **PINK**
- **RED**
- **TURQ** (turquoise)
- **YELLOW**
- **ORANGE**
- **PURPLE**
- **MUSTARD**
- **GRAY**
- **DARKBLUE**
- **DARKGREEN**
- **DARKTURQ** (dark turquoise)

The color choices depend on the printer. **NONE** is the color of the medium. **DEFAULT** is the printer default color.

### Color-Model Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB rvalue gvalue bvalue</td>
<td>HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue]</td>
</tr>
</tbody>
</table>

These parameters specify a color to be used in printing the barcode and its HRI. Defined colors are specified with the **DEFINE COLOR** command.
These parameters specify the color of print for this field supported in MODCA for the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

Figure Bar Code Color Examples, p. 343 shows 4 bar codes that use color.

1. The first uses a predefined non-OCA color.
2. The second uses an OCA color that is not predefined.
3. The third uses a predefined OCA color.
4. The fourth uses a CMYK color model directly.

Bar Code Color Examples

```c
/*--------------------------------------------------------*/
/* CMRX13 - Full Color on Bar Code */
/* */
/* */
/*--------------------------------------------------------*/
/* Traditional pagedef */
/*--------------------------------------------------------*/
Pagedef cmx14P replace yes;

DEFINE ocablue COLOR OCA blue ;
DEFINE cymkyel COLOR CMYK 50 30 30 30 ;

FONT fte egt12 TYPE ebcdic;

PAGEFORMAT pf1;
 PRINTLINE;
 FIELD START 50 LENGTH 8 RGB 30 25 25
 BARCODE AUST1 TYPE APOSTAL MOD 2
 BCCOLOR cymkyel /* PRE-DEFINED NON-OCA COLOR */
 HEIGHT .5 IN;
 FIELD START 5 LENGTH 5 BARCODE BCCO TYPE POSTNET
 BCCOLOR RED /* OCA COLOR */
 HEIGHT .5 IN;
 FIELD START 5 LENGTH 5 BARCODE BCCO1 TYPE POSTNET
 BCCOLOR ocablue /* Defined OCA COLOR */
 HEIGHT .5 IN;
 FIELD START 5 LENGTH 5 BARCODE BCCO2 TYPE POSTNET
 CMYK 50 30 30 30 /* direct cmyk color */
 HEIGHT .5 IN;

/*--------------------------------------------------------*/
/* Record Fmt pagedef */
/*--------------------------------------------------------*/
Pagedef cmx14L replace yes;

DEFINE ocablue COLOR OCA blue ;
DEFINE rgbred COLOR RGB 30 25 25 ;
DEFINE cymkyel COLOR CMYK 50 30 30 30 ;
DEFINE HIGreen COLOR HIGHLIGHT 100 coverage 50;
```
DEFINE cieblue COLOR cielab 40 90 95 ;

FONT fte egt12 TYPE ebcdic; /* type ebcdic */

PAGEFORMAT pf1;
LAYOUT 'L1';
FIELD START 50 LENGTH 8 RGB 30 25 25
BARCODE AUST1 TYPE APOSTAL MOD 2
BCCOLOR cymkyel /* PRE-DEFINED NON-OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 8 BARCODE AUST2 TYPE APOSTAL MOD 2
BCCOLOR RED /* NON PRE-DEFINED OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 5 BARCODE BCCO TYPE POSTNET
BCCOLOR OCABLUE /* PRE-DEFINED OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 5 BARCODE BCCO2 TYPE POSTNET
CMYK 50 30 30 30 /* direct cmyk color */
HEIGHT .5 IN;

/*--------------------------------------------------------*/
/* XML pagedef *//*--------------------------------------------------------*/
Pagedef cmx14X replace yes;

DEFINE ocablue COLOR OCA blue ;
Define rgbred COLOR RGB 30 25 25 ;
DEFINE cymkyel COLOR CMYK 50 30 30 30 ;
DEFINE HIgreen COLOR HIGHLIGHT 100 coverage 50;
DEFINE cieblue COLOR cielab 40 90 95 ;

DEFINE cn QTAG 'cust','name' ;
FONT fte egt12 TYPE ebcdic; /* type ebcdic */

PAGEFORMAT pf1;
X LAYOUT cn;
FIELD START 50 LENGTH 8 RGB 30 25 25
BARCODE AUST1 TYPE APOSTAL MOD 2
BCCOLOR cymkyel /* PRE-DEFINED NON-OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 8 BARCODE AUST2 TYPE APOSTAL MOD 2
BCCOLOR RED /* NON PRE-DEFINED OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 5 BARCODE BCCO TYPE POSTNET
BCCOLOR OCABLUE /* PRE-DEFINED OCA COLOR */
HEIGHT .5 IN;
FIELD START 5 LENGTH 5 BARCODE BCCO2 TYPE POSTNET
CMYK 50 30 30 30 /* direct cmyk color */
HEIGHT .5 IN;
**SUPPBLANKS**

Suppress the trailing blanks in the data field used to generate the barcode.

When the page definition selects any of the EAN, UPC or Postnet bar code types and modifiers and have also requested that trailing blanks be truncated for the bar code field, the print server examines the resulting data length and choose the correct bar code type and modifier for the bar code object created.

*Note*

If the data length does not match any of the bar code type and modifier combinations, the print server uses the original bar code type and modifier requested to build the bar code object.

**RATIO**

**RATIO n**

Specifies the ratio between the width of the wide and the narrow bar code elements. The range of values allowed is 100-500, but you must specify a value appropriate for your printer and bar code type or you will get errors at print time.

If **RATIO** is not specified, the printer default ratio is used.

n

The **RATIO** is specified as a percent value. For example, 200 represents a ratio of 2 to 1; 250 represents a ratio of 2.5 to 1. For most bar code symbols, the **RATIO** value should be between 200 and 300. For bar code types that explicitly specify the module width (for example, **POSTNET** and **RM4SCC**), this field is ignored. If **RATIO** is not specified, the default ratio for the bar code symbol is used.

**CMR**

```
[CMR cmr-lname {AUDIT | INSTR | LINK}]...
```

*Note*

See AFP Color Management, p. 169 for more information about using the CMR subcommand.

Specify a Color management resource (CMR) and its process mode for a bar code object within the page definition.

**cmr-lname**

The CMR local name. This name must have been defined with a **DEFINE CMRNAME** command.

*Note*

This parameter must immediately follow the **CMR** keyword.

**processing mode parameter**

Specifies the processing mode for the CMR.

**AUDIT**

Process this CMR as an audit CMR.

**INSTR**
Process this CMR as an instruction CMR.

**LINK**

Process this CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs.

In Figure *Examples of Bar Codes with CMRs, p. 346,* two bar codes are defined with CMRs specified. The bar codes are defined for traditional, record format and XML page definitions.

The **DEFINE CMRNAME** commands for `mycmr` and `dark1` are used in each page definition but defined only once. Page definitions that are compiled together can only define a local CMR name once. This is because a **DEFINE CMRNAME** definition is global for all page definitions and form definitions in the same set of source code.

**Examples of Bar Codes with CMRs**

```plaintext
DEFINE mycmr CMRNAME ... ;
DEFINE dark1 CMRNAME ... ;

之星 Traditional Pagedef */
PAGEDEF cmr10P REPLACE yes;
  PRINTLINE;
    FIELD Start 1 Length 20
      BARCODE TYPE code39 MOD 1
      CMR myCMR audit;
    FIELD Start 21 Length 40
      BARCODE TYPE code39 MOD 1
      CMR dark1 instr;

之星 Record Layout Pagedef */
PAGEDEF cmr10L REPLACE yes;
  Font f1;
  LAYOUT 'l1';
    FIELD Start 1 Length 20
      BARCODE TYPE code39 MOD 1
      CMR myCMR audit;
    FIELD Start 21 Length 40
      BARCODE TYPE code39 MOD 1
      CMR dark1 instr;

之星 XML Pagedef */
PAGEDEF cmr10X REPLACE yes;
  Font f1 TYPE ebcdic;
  XLAYOUT QTAG 'x1';
    FIELD Start 1 Length 20
      BARCODE TYPE code39 MOD 1
      CMR myCMR audit;
    FIELD Start 21 Length 40
      BARCODE TYPE code39 MOD 1
      CMR dark1 instr;
```
Common 2D BARCODE Parameters

These barcode parameters are common for all for two-dimensional barcode types.

See the Bar Code Object Content Architecture (BCOCA) Reference, S544-3766 and More About Bar Code Parameters, p. 466 for more details on these parameters.

BCXPARMS

**BCXPARMS** {ESC | NOESC}

Specifies whether or not to process escape sequences in the data.

**Note**

If the EBCDIC to ASCII flag is set (E2A), all characters are converted ASCII first so that the EBCDIC backslash characters (X’E0’) are converted to ASCII (X’5C’) before the escape sequence handling is applied.

**ESC**

Escape Sequence Handling. This is the default value. When this parameter is coded or defaulted, each backslash character within the barcode data is treated as an escape character according to the particular barcode symbology specification.

**NOESC**

Ignore Escape Sequences. When this parameter is coded, each backslash character within the bar code data is treated as a normal data character. Note that in this case no code page switching can occur within the data.

EBCDIC to ASCII translation parameter

Determines whether or not to translate the data.

**Note**

Only QRCODE uses the E2A code page parameters.

**NOE2A**

No translation. This is the default value. This parameter is used for all two-dimensional barcodes. No translation is done by the printer or PPFA. The barcode data is assumed to be the default coding as defined in the AIM Uniform Symbology Specification.

**E2A**

EBCDIC to ASCII translation for all two-dimensional barcodes.
- For Data Matrix and MaxiCode the printer converts each byte of the data from EBCDIC codepage 500 to ASCII codepage 819.

- For PDF417 the printer converts each byte of the barcode data and each byte of the Macro PDF417 control block data from a subset of EBCDIC codepage 500 into ASCII. This translation covers 181 code points which includes alphanumerics and many symbols. The code points that are not covered by the translation do not occur in EBCDIC and are mapped, by the printer, to the X'7F' (127) code point. **Do not use the following EBCDIC code points for PDF417:**

### EBCDIC Code Points not used with the E2A Command

<table>
<thead>
<tr>
<th>Code Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'04'</td>
</tr>
<tr>
<td>X'06'</td>
</tr>
<tr>
<td>X'08'</td>
</tr>
<tr>
<td>X'09'</td>
</tr>
<tr>
<td>X'0A'</td>
</tr>
<tr>
<td>X'14'</td>
</tr>
<tr>
<td>X'15'</td>
</tr>
<tr>
<td>X'17'</td>
</tr>
<tr>
<td>X'1A'</td>
</tr>
<tr>
<td>X'1B'</td>
</tr>
<tr>
<td>X'20'</td>
</tr>
<tr>
<td>X'21'</td>
</tr>
<tr>
<td>X'22'</td>
</tr>
<tr>
<td>X'23'</td>
</tr>
<tr>
<td>X'24'</td>
</tr>
<tr>
<td>X'28'</td>
</tr>
<tr>
<td>X'29'</td>
</tr>
<tr>
<td>X'2A'</td>
</tr>
<tr>
<td>X'2B'</td>
</tr>
<tr>
<td>X'2C'</td>
</tr>
<tr>
<td>X'30'</td>
</tr>
<tr>
<td>X'31'</td>
</tr>
<tr>
<td>X'33'</td>
</tr>
<tr>
<td>X'34'</td>
</tr>
<tr>
<td>X'35'</td>
</tr>
<tr>
<td>X'36'</td>
</tr>
<tr>
<td>X'38'</td>
</tr>
<tr>
<td>X'39'</td>
</tr>
<tr>
<td>X'3A'</td>
</tr>
<tr>
<td>X'3B'</td>
</tr>
<tr>
<td>X'3E'</td>
</tr>
<tr>
<td>X'46'</td>
</tr>
<tr>
<td>X'62'</td>
</tr>
<tr>
<td>X'64'</td>
</tr>
<tr>
<td>X'65'</td>
</tr>
<tr>
<td>X'66'</td>
</tr>
<tr>
<td>X'6A'</td>
</tr>
<tr>
<td>X'6B'</td>
</tr>
<tr>
<td>X'6C'</td>
</tr>
<tr>
<td>X'6D'</td>
</tr>
<tr>
<td>X'6E'</td>
</tr>
<tr>
<td>X'6F'</td>
</tr>
<tr>
<td>X'70'</td>
</tr>
<tr>
<td>X'72'</td>
</tr>
<tr>
<td>X'73'</td>
</tr>
<tr>
<td>X'74'</td>
</tr>
<tr>
<td>X'75'</td>
</tr>
<tr>
<td>X'76'</td>
</tr>
<tr>
<td>X'77'</td>
</tr>
<tr>
<td>X'78'</td>
</tr>
<tr>
<td>X'80'</td>
</tr>
<tr>
<td>X'8C'</td>
</tr>
<tr>
<td>X'8D'</td>
</tr>
<tr>
<td>X'8E'</td>
</tr>
<tr>
<td>X'9D'</td>
</tr>
<tr>
<td>X'9F'</td>
</tr>
<tr>
<td>X'AC'</td>
</tr>
<tr>
<td>X'AE'</td>
</tr>
<tr>
<td>X'AF'</td>
</tr>
<tr>
<td>X'B4'</td>
</tr>
<tr>
<td>X'B5'</td>
</tr>
<tr>
<td>X'B6'</td>
</tr>
<tr>
<td>X'B9'</td>
</tr>
<tr>
<td>X'BC'</td>
</tr>
<tr>
<td>X'BD'</td>
</tr>
<tr>
<td>X'BE'</td>
</tr>
<tr>
<td>X'BF'</td>
</tr>
<tr>
<td>X'CA'</td>
</tr>
<tr>
<td>X'CF'</td>
</tr>
<tr>
<td>X'DA'</td>
</tr>
<tr>
<td>X'EB'</td>
</tr>
<tr>
<td>X'ED'</td>
</tr>
<tr>
<td>X'EE'</td>
</tr>
<tr>
<td>X'EF'</td>
</tr>
<tr>
<td>X'FA'</td>
</tr>
<tr>
<td>X'FB'</td>
</tr>
<tr>
<td>X'FD'</td>
</tr>
<tr>
<td>X'FE'</td>
</tr>
<tr>
<td>X'FF'</td>
</tr>
</tbody>
</table>
If you choose this option, have PDF417 Macro data, and are running on an ASCII platform (Windows NT, or Windows 2000), your PDF417 Macro data is already in ASCII, but the **E2A** command signals the printer to convert the data. A problem occurs because the PDF417 Macro data you code is ASCII, the line data is EBCDIC, and the printer cannot tell the difference. To avoid this problem, PPFA converts the macro data to EBCDIC codepage 500 by treating the ASCII platform as codepage 819. If any of the data code points map to the code points in Table EBCDIC Code Points not used with the E2A Command, p. 348 PPFA issues an error message and does not generate a page definition. **Do not use the code points in Table ASCII Code Points not used with the E2A Command, p. 349 when coding a PDF417 Macro and generating a page definition on an ASCII platform while translating the data from EBCDIC to ASCII (E2A):**

**ASCII Code Points not used with the E2A Command**

- X'80'  X'81'  X'82'  X'83'  X'84'  X'85'  X'86'  X'87'
- X'88'  X'89'  X'8A'  X'8B'  X'8C'  X'8D'  X'8E'  X'8F'
- X'90'  X'91'  X'92'  X'93'  X'94'  X'95'  X'96'  X'97'
- X'98'  X'99'  X'9A'  X'9B'  X'9C'  X'9D'  X'9E'  X'A4'
- X'A6'  X'A7'  X'A8'  X'A9'  X'AE'  X'AF'  X'B4'  X'B6'
- X'B8'  X'BE'  X'CO'  X'C1'  X'C2'  X'C3'  X'C8'  X'CA'
- X'CB'  X'CC'  X'CD'  X'CE'  X'CF'  X'D0'  X'D7'  X'D8'
- X'DD'  X'DE'  X'E3'  X'F0'  X'F8'  X'FD'  X'FE'

- **QRCODE** - The default coding for QRCODE is ECI 000020 which is equivalent to the IBM ASCII code page 897. When translation is required, you must enter the code page to use for translation. There are 3 choices. Each choice causes the printer to translate from the code page into ASCII code page 897 before the data is used to build the barcode symbol:
  - EBCDIC code page 500 (International #5). Only 128 bytes of this code page can be translated into ECI 000020. These code points are specified in Bar Code Object Content Architecture (BCOCA) Reference (S544-3766).
  - EBCDIC code page 290 (Japanese Katakana Extended).
  - EBCDIC code page 1027 (Japanese Latin Extended).

Values that begin with **CP** are used when the input data is encoded with a single-byte EBCDIC code page. The parameter identifies the EBCDIC code page that encodes single-byte EBCDIC bar code data:

**CP500**

Code page 500 (International #5) Only 128 of the characters within ECI 000020 can be specified in code page 500. The code page 500 characters that can be translated are shown in the Bar Code Object Content Architecture Reference, S544-3766.

**CP290**

Code page 290 (Japanese Katakana Extended)
Values that begin with **CV** are used when the input data is SOSI. Each parameter identifies a specific conversion from EBCDIC SOSI input data to a specific mixed-byte ASCII encoding:

**CV1390To943**
Translates EBCDIC data CCSID 1390 code points to ASCII Shift-JIS CCSID 943 code points.

**CV1399To943**
Translates EBCDIC data CCSID 1399 code points to ASCII Shift-JIS CCSID 943 code points.

**CV1390To932**
Translates EBCDIC data CCSID 1390 code points to ASCII Shift-JIS CCSID 932 code points.

**CV1399To932**
Translates EBCDIC data CCSID 1399 code points to ASCII Shift-JIS CCSID 932 code points.

**CV1390To942**
Translates EBCDIC data CCSID 1390 code points to ASCII Shift-JIS CCSID 942 code points.

**CV1399To942**
Translates EBCDIC data CCSID 1399 code points to ASCII Shift-JIS CCSID 942 code points.

---

**Note**

**CCSID definitions:**

**CCSID 932**
Japanese PC Data Mixed including 1880 UDC.

**CCSID 942**
Japanese PC Data Mixed including 1880 UDC, Extended SBCS.

**CCSID 943**
Japanese PC Data Mixed for Open environment (Multi-vendor code): 6878 JIS X 0208-1990 chars, 386 IBM selected DBCS chars, 1880 UDC (X'F040' to X'F9FC')

**CCSID 1390**
Extended Japanese Katakana-Kanji Host Mixed for JIS X0213 including 6205 UDC, Extended SBCS (includes SBCS and DBCS euro)

**CCSID 1399**
Extended Japanese Latin-Kanji Host Mixed for JIS X0213 including 6205 UDC, Extended SBCS (includes SBCS and DBCS euro)
### Concatenated BARCODE Parameters

<table>
<thead>
<tr>
<th>BCDSYMB</th>
<th>symname</th>
<th>BCDSEQ</th>
<th>seq#</th>
<th>BCDNEW</th>
</tr>
</thead>
</table>

**BCDSYMB**

Specifies the bar code data collection symbol and names a bar code data collection. All bar code data described with the `FIELD` command and bar codes with this name will be collected for printing the bar code.

- **symname**
  - Defines an alphanumeric name up to 16 characters long. This name must be unique within a page format.

- **BCDSEQ seq#**
  - Specifies a bar code data sequence number. This value allows for sequencing bar code data. Bar code data collected with unique sequence numbers will be collected in ascending order of sequence number. Data with the same sequence number will be collected in the order that their `FIELD` commands are processed.

  **Note**
  - `BCDSEQ` is optional; but if it coded, all bar codes with the same `BCDSYMB` symbol name must code `BCDSEQ`.

- **BCDNEW**
  - Specifies to start a new bar code symbol for collected bar code data when this record is reused.

  If `BCDSEQ` is used to sequence the collection data, `BCDNEW` is placed on the `FIELD` command for the first record encountered in the data. This record might not be the first sequentially. In general, `BCDNEW` is placed on the record for the first piece of data encountered in the bar code data collection. If `BCDSYMB` is not specified, `BCDNEW` will be ignored.

  **Note**
  - This parameter has no effect on a `PRINTLINE FIELD BARCODE` command because the `BCDNEW` function does not apply to traditional line data.

### DataMatrix 2D Parameters

```
[[SIZE rows [BY] cols]
[SEQUENCE seq [OF] tot [ID {1 1 | uidHi uidLo}]
[USERDEF | FNC1UCC | FN1IND | RDRPROG | MAC5 | MAC6 | ENCODE type]]
```

**SIZE**

```
SIZE rows [BY] cols
```

Specifies the size of the two-dimensional barcode. If `SIZE` is not coded, the size is marked as unspecified and the appropriate number of rows and columns are used based on the amount of data being presented.

- **rows [BY] cols**
Specifies The desired number of rows, including the finder pattern, and the desired number of columns (or modules) in each row including the finder pattern. The keyword BY is optional. The rows and columns must be one of the allowed combinations in Bar Code Object Content Architecture Reference, Data Matrix Special-Function Parameters.

**SEQUENCE**

```
SEQUENCE seq [OF] tot [ID {11 | uidHi uidLo}]
```

Structured append sequence indicator. Some two-dimensional barcodes can be logically linked together to encode large amounts of data. The logically linked symbols can be presented on the same or different media and are logically recombined after they are scanned. PPFA checks the numbers for obvious errors as well as the proper number range. For example, SEQUENCE 5 OF 3 is obviously wrong.

- **seq**
  The number within the sequence. This parameter is an integer whose acceptable range of values is dependent on the barcode type. The range for this parameter is 1 to 16.

- **OF**
  Optional parameter for readability.

- **tot**
  Total number of structured-append symbols. This parameter is an integer whose acceptable range of values is dependent on the barcode type. The range of this parameter is 2 to 16.

- **ID**

```
ID {11 | uidHi uidLo}
```

The high and low order bytes of a unique file identification for a set of structured-append symbols. Each is a unique number between 1 and 254 and identifies this set of symbols. The actual File ID is computed by 256 times uidHi plus uidLo.

**Special Functions**

```
[USERDEF | FNC1UCC | FNC1IND | RDRPROG | MAC5 | MAC6 | ENCODE type]
```

These parameters specify special functions which can only be used with a Data Matrix symbol.

- **USERDEF**
  User-defined data symbol with no header or trailer instructions to the reader.

- **FNC1UCC**
  UCC/EAN FNC1 alternate data type identifier. A FNC1 is added in the first data position (or fifth position of a structured append symbol) to indicate that this bar code symbol conforms to the UCC/EAN application identifier standard format.

- **FNC1IND**
  Industry FNC1 alternate data type identifier. An FNC1 is added in the second data position (or sixth data position of a structured append symbol) to indicate that this bar code symbol conforms to a particular industry standard format.

- **RDRPROG**
Use this when the symbol contains a message used to program the barcode reader. In this case the barcode symbol cannot be a part of a structured append sequence.

**MAC5**

This provides instructions to the bar code reader to insert an industry specific header and trailer around the symbol data. The bar code symbol contains a 05 Macro code word. The barcode symbol cannot be a part of a structured append sequence.

**MAC6**

Same as **MAC5**, except that the bar code symbol contains a 06 Macro code word. The barcode symbol cannot be a part of a structured append sequence.

**ENCODE**

Data Matrix bar code encoding scheme.

type

Specifies the Data Matrix bar code encoding scheme. These encoding schemes are supported:

**DEFAULT**

This uses a device-specific method of selecting and switching among encoding schemes. If you are unsure of which encoding scheme to use, device default is a good choice.

**ASCII**

This encoding scheme produces 4 bits per data character for double digit numerics, 8 bits per data character for ASCII values 0–127, and 16 bits per data character for Extended ASCII values 128–255.

**C40**

This encoding scheme is used when the input data is primarily upper-case alphanumeric.

**Text**

This encoding scheme is used when the input data is primarily lower-case alphanumeric.

**X12**

This encoding scheme is used when the input data is defined with the ANSI X12 EDI data set.

**EDIFACT**

This encoding scheme is used when the input data is ASCII values 32–94.

**BASE256**

This encoding scheme is used when the data is binary (for example image or non-text data).

**AUTO**

Starts with ASCII encoding and switches between encoding schemes as needed to produce the minimum symbol data characters.
MaxiCode 2D Parameters

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODE</strong></td>
<td>Symbol mode (used for MaxiCode two-dimensional barcode only). If not coded, the default is Standard Symbol Mode 4.</td>
</tr>
<tr>
<td><strong>SEQUENCE</strong></td>
<td>Structured append sequence indicator. Some two-dimensional barcodes can be logically linked together to encode large amounts of data. The logically linked symbols can be presented on the same or different media and are logically recombined after they are scanned. PPFA checks the numbers for obvious errors as well as the proper number range. For example, <code>SEQUENCE 5 OF 3</code> is obviously wrong.</td>
</tr>
<tr>
<td><strong>ZIPPER</strong></td>
<td>Specifies whether to print a zipper pattern and contrast block. This parameter is used for MaxiCode two-dimensional barcodes only.</td>
</tr>
</tbody>
</table>

### MODE

```
MODE [4 | md]  
```

Symbol mode (used for MaxiCode two-dimensional barcode only). If not coded, the default is Standard Symbol Mode 4.

- **2**
  - Structured Carrier Message — numeric postal code
- **3**
  - Structured Carrier Message — alphanumeric postal code
- **4**
  - Standard symbol (default)
- **5**
  - Not supported
- **6**
  - The bar code data is used to program the bar code reader system.

### SEQUENCE

```
SEQUENCE seq [OF] tot  
```

Structured append sequence indicator. Some two-dimensional barcodes can be logically linked together to encode large amounts of data. The logically linked symbols can be presented on the same or different media and are logically recombined after they are scanned. PPFA checks the numbers for obvious errors as well as the proper number range. For example, `SEQUENCE 5 OF 3` is obviously wrong.

- **seq**
  - Number within the sequence. This parameter is an integer whose acceptable range of values is dependent on the barcode type. The range of this parameter is 1 to 8.
- **OF**
  - Optional parameter for readability.
- **tot**
  - Total number of structured-append symbols. This parameter is an integer whose acceptable range of values is dependent on the barcode type. The range for this parameter is 2 to 8.

### ZIPPER

```
(NOZIPPER | ZIPPER)  
```

Specifies whether to print a zipper pattern and contrast block. This parameter is used for MaxiCode two-dimensional barcodes only.
**NOZIPPER**
Do not print a zipper pattern.

**ZIPPER**
Print a zipper pattern.

### PDF417 2D Parameters

```
[SIZE [MIN | rows] [BY] [10 | cols]]
[SECLEV [0 | s1]]
[MACRO 'qstring'...]
```

#### SIZE

```
[SIZE [MIN | rows] [BY] [10 | cols]]
```

Specifies the size of the two-dimensional barcode.

- **MIN**
  Instructs the printer to use the minimum number of rows necessary to print the symbol. This is the default value.

  - **rows**
    The desired number of rows. The allowable values are 3 to 90.

- **BY**
  Optional parameter for readability.

  - **cols**
    The desired number of columns (data symbol characters in a row). The allowable values are 1 to 30. The default value is 10.

The rows and cols values do not include the start patterns or left and right row indicators. The product of rows and cols cannot exceed 928.

#### SECLEV

```
SECLEV [0 | s1]
```

This parameter specifies the desired security level for the symbol as a value from 0 to 8. Each higher security level causes more error correction codewords to be added to the symbol. If not coded, the default is security level 0.

#### MACRO

```
MACRO 'qstring'...
```

Specifies PDF417 Macro data.

The total length of macro text is limited to 28,000 bytes. This limit is imposed by the data stream architecture. The total number of bytes allowed in a structured field is 32,000. Macro data has to be shared with triplets, barcode data (which can be up to 2710 bytes), and other overhead.

- **qstring**
  A quoted string. The string does not extend across records, but you can code multiple quoted strings. Code the MACRO keyword only once.
### QRCODE 2D Parameters

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>[MIN</td>
<td>rows]]</td>
</tr>
<tr>
<td>MIN</td>
<td></td>
<td>Instructs the printer to use the minimum number of rows necessary to print the symbol.</td>
</tr>
<tr>
<td>rows</td>
<td></td>
<td>The desired number of rows and columns. The allowable values are from 21 to 177 increments of 4. These are also specified in Bar Code Object Content Architecture Reference, QR Code Special-Function Parameters.</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>seq [OF] tot [PARITY X'dd']]</td>
<td>QR barcodes can be logically linked together to encode large amounts of data. The logically linked symbols can be presented on the same or different media and are logically recombined after they are scanned. PPFA checks the numbers for obvious errors as well as the proper number range. For example, SEQUENCE 5 OF 3 is obviously wrong.</td>
</tr>
<tr>
<td>seq</td>
<td></td>
<td>The number within the sequence. This parameter is an integer whose acceptable range of values is 1 to 16.</td>
</tr>
<tr>
<td>OF</td>
<td></td>
<td>Optional parameter for readability.</td>
</tr>
<tr>
<td>tot</td>
<td></td>
<td>Total number of structured-append sequences indicator. This parameter is an integer whose acceptable range of values is 2 to 16.</td>
</tr>
<tr>
<td>PARITY X'dd'</td>
<td></td>
<td>Structured append parity data. This parameter is used for the QR Code 2D barcode only when it has linked structured-append symbols. The parameter specifies the parity byte for the entire collection of linked structured-append symbols. The parity byte is the same for each symbol in the collection and is obtained by doing an “exclusive or” function on all of the bytes of the ASCII data in all symbols of the collection. If this symbol is not structured-append symbol, the parity parameter is ignored.</td>
</tr>
<tr>
<td>X'dd'</td>
<td></td>
<td>The parity data byte. It must be entered as two hexadecimal digits (X'0'–X'F'). As for all hexadecimal digits in PPFA, X'A' –X'F' must be uppercase.</td>
</tr>
</tbody>
</table>

**SIZE**

The desired size (in rows and columns of the QRCODE barcode. This symbol is square so both rows and columns will be the same.

**MIN**

Instructs the printer to use the minimum number of rows necessary to print the symbol.

**rows**

The desired number of rows and columns. The allowable values are from 21 to 177 increments of 4. These are also specified in Bar Code Object Content Architecture Reference, QR Code Special-Function Parameters.
ECLEV

ECLEV (L | M | Q | H)

Specifies the level of error correction to be used for the symbol. Each higher level of error correction causes more error correction code words to be added to the symbol and therefore leaves fewer code words for the data. Refer to the particular barcode symbology specification for more information. Four different levels of Reed-Solomon error correction can be selected:

**L**

Level L allows recovery of 7% of symbol code words.

**M**

Level M allows recovery of 15% of symbol code words.

**Q**

Level Q allows recovery of 25% of symbol code words.

**H**

Level H allows recovery of 30% of symbol code words.

Special Functions

[USERDEF | FNC1UCC | FNC1IND AI 'ai']

These parameters specify special functions which can be used with QR Code 2D symbols.

**USERDEF**

This is a user-defined symbol with either no significance or “user-defined” significance assigned to all FNC1 characters appearing in the symbol. This is the default value.

**FNC1UCC**

UCC/EAN FNC1 alternate data type identifier. The symbol indicates that this QR Code symbol conforms to the UCC/EAN application identifiers standard.

**FNC1IND**

Industry FNC1 alternate data type identifier. The symbol indicates that this QR Code symbol conforms to the specific industry or application specifications previously agreed with AIM International. When this standard is selected, an application indicator must be specified.

**AI ‘ai’**

Application indicator for Industry FNC1. This is coded as a single upper or lower case alphabetic character, or a 2-digit number. It must be enclosed in single quotes. This parameter is required for QR Code barcodes when FNC1IND is coded.

**FONT Command**

```
FONT [{lname} cfname | lname {'cfname'} | CS character-set-name CP code-page-name | GRID hex-grid]}
```

[SBCS | DBCS]
The `FONT` command is used to identify the fonts that are to be specified with the following commands:

- Traditional: `PRINTLINE`, `FIELD`, and `TRCREF` commands
- Record Layout: `LAYOUT` and `FIELD` commands
- XML: `XLAYOUT` and `FIELD` commands

A maximum of 127 font names for each page definition can be identified.

**Note**

Naming a font with the `FONT` command does not, by itself, affect your output. You must specify the font in one of the commands listed above for the font to become effective. You must name at least one font in a Record Format or XML page definition.

`FONT` commands immediately follow the `PAGEDEF` command. A separate `FONT` command is required:

- For each font used within a page definition
- For each rotation of the same font

**Note**

For a Traditional exception, see the `TRCREF` command, p. 441.

`FONT` command syntax:

```
FONT [[lname] cfname | lname ('cfname' | CS character-set-name CP code-page -name | GRID hex-grid]]
```

Identifies the fonts to be specified in the commands listed above.

- `lname`
  Local name for the font. Specifies an unquoted alphanumeric name of 1 to 16 characters (local name) of the font to be used in this page definition. The name must conform to the token rules and must be unique within this page definition.

  `lname` is optional if `cfname` is specified.

- `cfname`
  Coded font name. Specifies an alphanumeric name of 1 to 6 characters (user-access name) of the coded font to be used in this page definition. Specify this name without the Xn prefix.
‘cfname’
Quoted full user-access name. Specifies a quoted alphanumeric name of 1 to 8 characters of the coded font to be used in this page definition. The name can contain blanks and special characters. No upper case folding or prefix is added to the name. The ‘cfname’ variable is intended for outline fonts and allows them to be selected without overriding the HEIGHT specified in the CFI structured field in the coded font. Enter the full outline font name as a quoted name and do not enter the HEIGHT parameter. For example, if you enter:

```
FONT myfont 'XZM32F'
```

the outline font XZM32F is used with no overriding HEIGHT parameters.

**Note**
1. The quoted name of the font name is primarily intended for outline fonts. If you use a quoted name for a raster font, you must be sure that you have the name corresponding to the correct rotation of the font.
2. If you use the quoted name of the font name, you must also enter an Iname (local name); sometimes called an “alias name”.
3. You can still specify the HEIGHT command if you want to override the coded font height.

**CS** character-set-name
Specifies an alphanumeric name of 1 to 6 characters of the character set to be used in this page definition. Specify this name without the Cn prefix.

**CP** code-page-name
Specifies an alphanumeric name of 1 to 6 characters of the code page without the T1 prefix to be used in this page definition.

**GRID** hex-grid
Specifies the 16-character hexadecimal GRID.

### Subcommands

**SBCS or DBCS Subcommand**

<table>
<thead>
<tr>
<th>SBCS</th>
<th>DBCS</th>
</tr>
</thead>
</table>

Specifies single-byte or double-byte fonts.

- **SBCS**
  Specifies that the font is a single-byte character set. This is the default.

- **DBCS**
  Specifies that the font is a double-byte character set.

**HEIGHT Subcommand**

<table>
<thead>
<tr>
<th>HEIGHT n [POINTS</th>
<th>IN</th>
<th>CM</th>
<th>MM</th>
<th>PELS]</th>
</tr>
</thead>
</table>

Specifies the height of the outline font.
**POINTS**

Each point is equal to 1/72 of one inch. This is the default.

**IN**

Inches.

**CM**

Centimeters.

**MM**

Millimeters.

**PELS**

Pels in the current logical units per inch; for example, in 240ths of an inch.

### TYPE Subcommand (Traditional and Record Format)

```
TYPE (EBCDIC | ASCII | UNICODE)
```

The **TYPE** subcommand indicates the type of font being used. This parameter is optional for fonts in a traditional or record-format page definition.

**EBCDIC**

This parameter is normally used for fonts on OS/390-based systems. This is the default.

**ASCII**

This parameter is normally used for fonts on workstation-based systems.

**UNICODE**

This parameter is used with Unicode fonts.

### TYPE Subcommand (XML)

```
TYPE (EBCDIC | ASCII | UNICODE)
```

The **TYPE** subcommand indicates the type of font being used. This parameter is required for fonts in an XML page definition.

**EBCDIC**

This parameter is normally used for fonts on OS/390-based systems.

**ASCII**

This parameter is normally used for fonts on workstation-based systems.

**UNICODE**

This parameter is used with Unicode fonts (fixed two-byte **UNICODE** without surrogates).
**Note**

**TYPE** indicates what type of font is being used, OS/390 or workstation, for the printing of **PRINTLINE**, **LAYOUT** or **XLAYOUT** commands. **UDTYPE** (on the **PAGEDEF**) is the user’s data type (EBCDIC, ASCII, UTF8, UTF16) that is being placed with the font. The font **TYPE** and user data **UDTYPE** should match but certain combinations of **TYPE** and **UDTYPE** are permitted.

- Data is UTF-8 and Font is ASCII or UNICODE
- Data is UTF-16 and Font is UNICODE

Otherwise, message AKQ271E results.

**RATIO Subcommand**

**RATIO percent**

Specifies the ratio of scaling the width relative to the height in an outline font.

percent

Represents the percent of the “normal” width of the character that is printed. For example, specifying **RATIO 50** yields a font with characters half as wide as normal, and specifying **RATIO 200** yields a font with characters twice as wide (200% as wide) as normal. If **RATIO** is specified, you must also specify the **HEIGHT**.

**ROTATION Subcommand**

**ROTATION [0 | 90 | 180 | 270]**

Specifies the rotation of characters in degrees. The specified value is relative to the inline direction of a printline or field. Valid rotations are 0°, 90°, 180°, or 270°; 0° is the default.

**RESOLUTION Subcommand**

**RESOLUTION or RES**

The raster-pattern resolution units in pels per inch. Valid values are **240** and **300**.

**METRICTECHNOLOGY** or **METTECH**

The metric technology used for this raster font:

**FIXED**

Fixed-metric technology

**RELATIVE**

Relative-metric technology
1. The **RESOLUTION** subcommand allows rigorous font specifications for use with font fidelity. See the font fidelity subcommand **FONTFID** on the **FORMDEF** command.

2. For a description of metric technologies, refer to:
   - Intelligent Printer Data Stream Reference, S544-3417
   - Font Object Content Architecture Reference, S544-3285

**Example of PPFA Support for Font Fidelity**

```
FORMDEF xmp01
   FONTFID YES ;
ENDFORMDEF

PAGEDEF xmp01 replace yes ;
   FONT xx2 res 240 mettech fixed ;
   PRINTLINE font xx2 ;
ENDPAGEDEF
```

In Figure Example of PPFA Support for Font Fidelity, p. 362, the form definition xmp01 specifies font fidelity and the page definition specifies a font that has 240 pels per inch resolution and fixed-metric technology. If a font with exactly those characteristics is not accessible by the printer, an error occurs and processing stops.

**LAYOUT Command (Record Format)**

```
LAYOUT {DEFAULT | [C | X | A | E | U8 | U16]} 'record ID'

<table>
<thead>
<tr>
<th>BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NOGROUP</td>
</tr>
<tr>
<td>GROUP] [XSPACE 0</td>
</tr>
<tr>
<td>PAGEHEADER</td>
</tr>
<tr>
<td>PAGETrAILER</td>
</tr>
<tr>
<td>GRPHEADER [XSPACE 0</td>
</tr>
</tbody>
</table>
| ]

| [NEWPAGE] |
| [DELIMITER [C | X] 'bytes'] |
| [PRINTDATA [YES | NO]] |

| [POSITION |
| [SAME | = ] |
| LEFTMARGIN | |
| horiz [IN | MM | CM | POINTS | PELS] |
| [RELATIVE [NEXT |
| [SAME | = ] |
| [(--) vert [IN | MM | CM | POINTS | PELS]] |
| [ABSOLUTE] TOPMARGIN | |
| ABSOLUTE [(-)] vert [IN | MM | CM | POINTS | PELS]] |
| [DIeRrion [ACROSS | DOWN | BACK | UP]] |
| [ENDSPEce n [IN | MM | CM | POINTS | PELS]] |
| [COLOR colorname | |
| RGB rvalue gvalue bvalue] |
| HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] |
| CMYK cvalue mvalue yvalue kvalue |
```

---

**Note**
The `LAYOUT` command is used to format a data record. The `LAYOUT` command is associated with the line of data record using a record ID that appears both on the `LAYOUT` command and in the first n bytes of the data record. (Normally n is 10 bytes, but can be specified to be 1 to 250 bytes bytes by using the `RECIDLEN` subcommand on either the `PAGEDEF` or `PAGEFORMAT` commands). The record ID is entered in quotes and must match the record ID within the data exactly, byte for byte. The ID is padded with blanks if the field is entered with less than n bytes.

The entire record ID should be specified on one single line in the `LAYOUT` command. It cannot be split into multiple lines. The number of characters on the input line, including the record ID, cannot exceed the logical record length of the input file limit.

The `LAYOUT` command is used in record format page definitions. It is analogous to the `PRINTLINE` and `XLAYOUT` commands in traditional page definitions and XML page definitions. You cannot mix the `LAYOUT` command with `PRINTLINE` or `XLAYOUT` commands.

**Subcommands**

**DEFAULT Subcommand**

```
[DEFAULT | C | X | A | E | U8 | U16] record ID'
```

The `DEFAULT` subcommand defines a default record ID that is used only when the layout type is either `PAGEHEADER` or `PAGETRAILER` and no name is needed.

`C'record ID'`
A quoted name with a C for Character that are treated the same as a quoted name up to 250 characters. No folding or translation is done.

**A’record ID’**

A quoted name with an A for ASCII entered with up to 250 single-byte characters that are accepted as-is if on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation is made with no case folding.

**E’record ID’**

A quoted name with an E for EBCDIC entered with up to 250 single-byte characters that are accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation is made with no case folding.

**X’record ID’**

A quoted name with an X for Hexadecimal entered with up to 500 hexadecimal characters. The characters are translated to hexadecimal, but no assumption of data type will be made.

Note: The values of all X'00' and all X'FF's are considered reserved and should not be used to specify the hexadecimal name value.

**U8’record ID’**

A quoted name with a U8 for UTF-8 entered with up to 250 single-byte characters that are translated to UTF-8.

**U16’record ID’**

A quoted name with a U16 for UTF-16 entered with up to 125 single-byte characters that are translated to UTF-16.

### BODY Subcommand

<table>
<thead>
<tr>
<th>BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NOGROUP</td>
</tr>
</tbody>
</table>

The **BODY** subcommand defines the default layout type that is used for the majority of data in the user's database, normally printed line by line.

<table>
<thead>
<tr>
<th>NOGROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>NOGROUP</strong> parameter indicates that the active group header record should be discarded and not reprinted on subsequent pages.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>GROUP</strong> parameter indicates that the existing group header should be saved and used for subsequent pages.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XSPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>XSPACE</strong> indicates the amount of extra space from the position of the layout to the bottom of the group header area. This allows the user to identify the amount of extra space in excess</td>
</tr>
</tbody>
</table>
of one text line being used by the header so that the baseline moves down and the following group data is not placed on top of the header area. This space is not calculated by PPFA and must be explicitly defined by the user.

**PAGEHEADER**

This layout type specifies a header that is to be printed on each new page. The baseline position of this layout is normally in the top margin, but can be anywhere on a logical page. If **RELATIVE** is specified, the position is considered to be relative to the page origin. Usually contains customer’s name, address, account number, and so forth. Only one default **PAGEHEADER** layout can be specified in a **PAGEFORMAT** and no input record data can be specified in a default layout.

**PAGETRAILER**

This layout type specifies a trailer that is to be printed on each new page. The baseline position of this layout is normally in the bottom margin, but can be located anywhere on a logical page and can be specified as **RELATIVE**. Only one default **PAGETRAILER** layout can be specified in a **PAGEFORMAT** and no input record data is processed with a default layout. It may contain the name of the form or a footnote.

**GRPHEADER**

This layout type specifies a header that is to be printed at the beginning of a group of data. If a logical page eject occurs before the group of data ends, the header is printed after the top margin on each new page until the group ends. The baseline position of this layout can be specified as **RELATIVE**. It may include column headings.

**XSPACE**

**XSPACE** indicates the amount of extra space from the position of the layout to the bottom of the group header area. This allows the user to identify the amount of extra space in excess of one text line being used by the header so that the baseline moves down and the following group data is not placed on top of the header area. This space is not calculated by PPFA and must be explicitly defined by the user. See example below (shaded space shows group header area):

**Example Showing the Use of XSPACE.**

<table>
<thead>
<tr>
<th>Checks</th>
<th>Check No.</th>
<th>Date</th>
<th>Amount</th>
<th>XSPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>01/04/90</td>
<td>$ 321.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>353</td>
<td>01/05/90</td>
<td>$ 100.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>354</td>
<td>01/10/90</td>
<td>$ 122.30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Once a Group Header record is processed and is still active when leaving the **PAGEFORMAT**, the group header record is saved by the presentation services program. Whenever the same **PAGEFORMAT** is re-invoked, this saved group header record is presented again if the first body record after re-invoking the **PAGEFORMAT** selects a Body record that has the Group Indicator on.

**NEWPAGE Subcommand**

**NEWPAGE**

This parameter indicates that a new page should be started with this layout name. If this is a header or trailer layout, the print position is moved to the start of a new page before this header or trailer becomes the active header or trailer.
DELIMITER Subcommand

**DELIMITER \{ C | X \} 'bytes'**

Defines a delimiting character within the customer’s database that is used to separate fields. PPFA translates the character data to the data type specified by the **UDType** subcommand on the **PAGEDEF** command.

- **C**
  - The delimiter is specified as character data.

- **X**
  - The delimiter is specified as hexadecimal data. Hex characters must be entered in uppercase within the quotation marks and are not translated.

- **'bytes'**
  - The one- or two-byte delimiter code.

**Note**

1. Delimiters specified after the Record ID are ignored.
2. You cannot mix delimited and non-delimited fields on the same **LAYOUT** command.

PRINTDATA Subcommand

**PRINTDATA \{ YES | NO \}**

Specifies whether the line of data associated with the current **LAYOUT** should be printed. The **PRINTDATA** subcommand is useful when the data stream is interspersed with lines of comments, blank lines, or lines without data that are not meant to be printed.

- **YES**
  - Specifies the data for the current **LAYOUT** is printed. **YES** is the default.

- **NO**
  - Specifies the data for the current **LAYOUT**

POSITION Subcommand

**POSITION**

```
[[SAME | = ] | LEFTMARGIN ]
  horiz [IN | MM | CM | POINTS | PELS]]
[RELATIVE [NEXT ]
  [[SAME | = ] |
  [(-)] vert [IN | MM | CM | POINTS | PELS]] |
[Absolute] TOPMARGIN |
[ABSOLUTE ] vert [IN | MM | CM | POINTS | PELS]]
```

The **POSITION** subcommand specifies the starting position of the layout in the printout. This is for use in positioning **FIELD**, **DRAWGRAPHIC**, and **ENDGRAPHIC** text and graphics. If **RELATIVE** is specified or **POSITION** is not specified, the baseline of the **POSITION** is relative to the previous **LAYOUT** position.
1. For PAGEHEADER RCD: The baseline position can be anywhere on a logical page, but cannot be specified as Relative.

2. For PAGETRAILER, GROUPHEADER and BODY RCDs: The baseline position can be anywhere on a logical page and can be specified as RELATIVE.

   **SAME**
   Specifies this line starts at the same horizontal offset position as the previously coded LAYOUT. If applied to the first LAYOUT of a logical page, the horizontal position is 0, which is the default.

   - Alternate for SAME.

   **x-pos**
   Specifies the horizontal offset from the left side of the logical page. The value is a number with up to three decimal places. The valid options for x-pos are described in the SETUNITS command for the horizontal value.

   **LEFTMARGIN**
   Specifies this line starts at the position specified as the horizontal (x) value in the previous LEFTMARGIN subcommand within this page definition.

   **RELATIVE**
   Specifies that the following vertical position value is to be processed as a relative value. The LAYOUT is positioned relative to the last LAYOUT placed on the page.
If both TOP and RELATIVE are requested for the y-pos value, the RELATIVE request is ignored.

When using RELATIVE positioning, PPFA does not flag off-the-page conditions for the position of a LAYOUT or for any overlays, segments or objects placed relative to that LAYOUT. LAYOUTs that fall outside the bounds of the logical page are flagged by the print server at run time.

When specifying RELATIVE, use the minus sign to indicate any negative values for the LAYOUT vertical position; you may use the plus sign to indicate positive values. If no sign is used, a positive value is assumed.

The DIRECTION for a relative LAYOUT must be ACROSS. Fields associated with a relative LAYOUT must have the same DIRECTION as the LAYOUT and must match the PAGEFORMAT DIRECTION.

If RELATIVE is specified with SAME or = as the y value, the relative value in the LAYOUT is +0.

RELATIVE positioning is allowed on a LAYOUT command only if the LAYOUT and all its associated FIELD commands are formatted to print in the same direction as the PAGEFORMAT. That is, the DIRECTION parameter in the LAYOUT and any associated FIELD commands must specify (or default to) ACROSS. The DIRECTION in the PAGEFORMAT or PAGEDEF command may be any allowable value: ACROSS, DOWN, BACK, or UP.

vertical position

y-pos
Specifies the vertical offset from the top side of the logical page. The value options for y-pos are described in the SETUNITS command for the vertical value.

TOPMARGIN
Specifies that the LAYOUT is placed in the position specified as the vertical (y) value in the TOPMARGIN subcommand within this page definition.

NEXT
Specifies the layout is to be positioned down (on the logical page) one line (as defined in the LINESP subcommand of the last SETUNITS command) from the previous LAYOUT. The LINESP subcommand of the SETUNITS command establishes the distance from one line to the next.

When NEXT is specified for the first LAYOUT of a logical page, the starting position of the line is one line down from the top of the logical page, as defined by the TOPMARGIN subcommand.

The “down” direction is determined by the direction of the logical page (as specified in the page format), not the LAYOUT direction. NEXT is, therefore, mainly useful in ACROSS LAYOUTs.

SAME
Specifies this LAYOUT starts at the same vertical position as the previous LAYOUT.

= Alternate for SAME.

**DIRECTION Subcommand**

```
DIRECTION (ACROSS | DOWN | BACK | UP)
```

Specifies the print direction of the line relative to the upper-left corner as you view the logical page. Not all printers can print in all print directions. For more information about your printer, refer to your printer documentation.

If **DIRECTION** is not specified, the direction specified in the **PAGEFORMAT** command is used. Observe that this direction is additive to the direction specified in the **PAGEFORMAT** command. See **PAGEFORMAT Command**, p. 412.

- **ACROSS**  
  The layout direction is rotated 0 degrees relative to the direction specified in the **PAGEFORMAT** (the layouts are oriented in the same direction as the page).

- **DOWN**  
  The layout direction is rotated 90 degrees relative to the direction specified in the **PAGEFORMAT**.

- **BACK**  
  The layout direction is rotated 180 degrees relative to the direction specified in the **PAGEFORMAT**.

- **UP**  
  The layout direction is rotated 270 degrees relative to the direction specified in the **PAGEFORMAT**.

**ENDSPACE Subcommand**

```
ENDSPACE n [IN | MM | CM | POINTS | PELS]
```

If the remaining body space is less than the value specified, **ENDSPACE** causes a logical page eject to be executed. This can be used, for example, on a **GRPHEADER** layout to ensure that a group header does not print at the end of a page without the first data record of the group. **ENDSPACE** does not include the space within the bottom margin (specified on the **PAGEDEF** or **PAGEFORMAT** command). This indicator is ignored on a **PAGEHEADER** or **PAGETRAILER** layout.

**COLOR Subcommand**

Specifies an OCA or defined color for the text of this field. This subcommand is recognized only by printers that support multiple-color printing. Refer to your printer publication for information about the colors that can printed.

```
COLOR colorname
```

Values for colorname can be a defined color (see **DEFINE COLOR Command**, p. 288), or an OCA colorname. Values for OCA colornames are:

- **NONE**
DEFAULT
BLACK
BLUE
BROWN
GREEN
RED
PINK (or MAGENTA)
TURQ (or CYAN)
YELLOW
DARKBLUE (or DBLUE)
ORANGE
PURPLE
MUSTARD
GRAY
DARKGREEN (or DGREEN)
DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)

The color choices depend on the printer.

If you do not enter one of these colors, the default color for that printer is used. NONE is the color of the medium, DEFAULT is the printer default color.

**Note**

In some printer manuals, the color turquoise (TURQ) is called “cyan”, and the color pink (PINK) is called “magenta”.

PPFA supports the following synonyms:

- CYAN for TURQ
- DARKCYAN for DARKTURQ
- DBLUE for DARKBLUE
- DCYAN for DARKTURQ
- DGREEN for DARKGREEN
- DTURQ for DARKTURQ
- MAGENTA for PINK

**Note**

Do not specify both an OCA color with the COLOR sub-parameter and an extended color model on the same LAYOUT command. The output is device dependent and may not be what you expect.

**Color Model Subcommands**

```
[RGB rvalue gvalue bvalue] |
HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] |
CMYK cvalue mvalue yvalue kvalue |
CIELAB lvalue [(-)] c1value [(-)] c2value]
```
These subcommands specify the color of print for this field supported in MO:DCA for the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

**RGB rvalue gvalue bvalue**

Three RGB integer values are used. The first (rvalue) represents a value for red, the second (gvalue) represents a value for green, and the third (bvalue) represents a value for blue. Each of the three integer values may be specified as a percentage from 0 to 100.

[Note]

An RGB specification of 0/0/0 is black. An RGB specification of 100/100/100 is white. Any other value is a color somewhere between black and white, depending on the output device.

**HIGHLIGHT hvalue COVERAGE cvalue BLACK bvalue**

Indicates the highlight color model. Highlight colors are device dependent.

You can use an integer within the range of 0 to 65535 for the hvalue.

[Note]

An hvalue of 0 indicates that there is no default value defined; therefore, the default color of the presentation device is used.

**COVERAGE** indicates the amount of coverage of the highlight color to be used. You can use an integer within the range of 0 to 100 for the cvalue. If less than 100 percent is specified, the remaining coverage is achieved with the color of the medium.

[Note]

Fractional values are ignored. If COVERAGE is not specified, a value of 100 is used as a default.

**BLACK** indicates the percentage of black to be added to the highlight color. You can use an integer within the range of 0 to 100 for the bvalue. The amount of black shading applied depends on the COVERAGE percentage, which is applied first. If less than 100 percent is specified, the remaining coverage is achieved with black.

[Note]

If BLACK is not specified, a value of 0 is used as a default.

**CMYK cvalue mvalue yvalue kvalue**

Defines the cyan/magenta/yellow/black color model. cvalue specifies the cyan value. mvalue specifies the magenta value. yvalue specifies the yellow value. kvalue specifies the black value. You can use an integer percentage within the range of 0 to 100 for any of the CMYK values.

**CIELAB Lvalue (−)c1value (−)c2value**

Defines the CIELAB model. Use a range of 0.00 to 100.00 with Lvalue to specify the luminance value. Use signed integers from -127 to 127 with c1value and c2value to specify the chrominance differences.

Lvalue, c1value, c2value must be specified in this order. There are no defaults for the subvalues.
1. Do not specify both an OCA color with the COLOR sub-parameter and an extended color model on the same LAYOUT command. The output is device-dependent and may not be what you expect.

2. Do not specify two extended color model subcommands on the same LAYOUT command.

**FONT Subcommand**

```
FONT name1 [, name2]
```

Defines the font to be used for the layout.

- **name1**
  - Specifies the name of a font used to print the data. This font must have been defined in a previous FONT, p. 357 command in this page definition.
  - If Shift-Out, Shift-In (SOSI) processing is used, name1 must be the single-byte font.

- **name2**
  - Specify only when using Shift-Out, Shift-In (SOSI) processing to dynamically switch between a single-byte font and a double-byte font within the layout. name2 must be the double-byte font.

**Note**

- 1. If this subcommand is not specified in the print data, the print server uses the font indicated. Otherwise, the print server selects a default font.
- 2. name2 is only valid with EBCDIC data.

**OBJECT Subcommand**

```
OBJECT {lname [0 0 | relX relY] | VARIABLE VARIABLE Parameters [0 0 | relX relY] | OBTYP | OBTYPE (PSEG | IOC | BGoF | GO | PTO | OTHER OBID (comp-id | typename)})
```

Specifies the name of an object that is to be positioned and oriented relative to the location specified in the LAYOUT command in which the OBJECT subcommand was named. The OBJECT, as identified by the lname parameter, must have been defined by an OBJECT command.

**Note**

Multiple page/image objects used without specifying a page using OBPAGE will default to using the first page in the object.

You may place multiple objects on the same LAYOUT command and you may place the same object multiple times. Each placement must have its own set of placement parameters, as follows:

- **lname**
  - Specifies the local name of an object that is up to 16 alphanumeric characters in length. The lname is used to match the LAYOUT OBJECT subcommand to its definition from the OBJECT command. An object must be defined with this local name by the OBJECT command.
relative-xpos relative-ypos

Specifies the number of units (inches, mm, and so on) that are added to the position of the current LAYOUT to position the top-left corner of the object. The values for the horizontal and vertical positioning are limited by the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGEDEF or PAGEFORMAT command.

Each position specification can be a positive or negative number with up to three decimal places. The units specified can be one of the following: IN, MM, CM, POINTS, or PELS.

VARIABLE

Indicates that the actual name of the object is read from the data record. The Variable-Name-Locator field specifies where in the data to get the name.

1. Any object that is to be included in this manner should be defined in the PAGEDEF using the OBJECT command. Defining objects will enhance performance.

2. If you specify VARIABLE for the OBJECT name and don’t want to print the name, then you must have at least one field command, or code PRINTDATA NO on the LAYOUT command.

For VARIABLE parameters, see VARIABLE parameters, .

OBTYPE

Used to specify the type of the object. Observe that each of the object types restricts the type of mapping option allowed in the placement of the object (OBMAP on the OBJECT subcommand on the PRINTLINE command.)

PSEG

Specifies a page segment object, as described in the Mixed Object Document Content Architecture (MODCA) Reference Manual. All mapping types (OBMAP) are allowed by PPFA, however, the print server issues an error if any of the objects contained in the page segment are not compatible with the coded OBMAP parameter.

GOCA

Specifies a graphic object, as described in the Graphics Object Content Architecture (GOCA) Reference Manual. GOCA allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

BCOCA

Specifies a bar code object, as described in the Bar Code Object Content Architecture (BCOCA) Reference Manual. BCOCA allows you to specify only the LEFT parameter on the OBMAP subcommand.

IOCA

Specifies an image object, as described in the Image Object Content Architecture (BCOCA) Reference Manual. IOCA allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

PTOCA

OTHER

Specifies other object data. The object data to be included is a paginated presentation object with a format that might or might not be defined by an AFP architecture. When you specify OTHER, you must also specify the OBID parameter. OTHER allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

OBID

Specifies either a component identifier or a type name from Table Non-OCA Objects Supported by IOB, p. 374. The OBID is translated into an Encoded OID and matched to the OID inside the object; they must match.

<table>
<thead>
<tr>
<th>component-id</th>
<th>Specifies the component identifier.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type-name</td>
<td>The name chosen by PPFA as an alternative to coding a component identifier.</td>
</tr>
</tbody>
</table>

### Non-OCA Objects Supported by IOB

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OBID Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS</td>
<td>13</td>
<td>Encapsulated PostScript</td>
</tr>
<tr>
<td>TIFF or TIF</td>
<td>14</td>
<td>Tag Image File Format</td>
</tr>
<tr>
<td>WINDIB</td>
<td>17</td>
<td>Device Dependent Bit Map [DIB], Windows Version</td>
</tr>
<tr>
<td>OS2DIB</td>
<td>18</td>
<td>Device Dependent Bit Map [DIB], PM Version</td>
</tr>
<tr>
<td>PCX</td>
<td>19</td>
<td>Paint Brush Picture File Format</td>
</tr>
<tr>
<td>GIF</td>
<td>22</td>
<td>Graphics Interchange Format</td>
</tr>
<tr>
<td>JFIF, JPEG, or JPG</td>
<td>23</td>
<td>AFPC (AFP Consortium) JPEG Subset</td>
</tr>
<tr>
<td>PDFSPO</td>
<td>25</td>
<td>PDF Single Page Object</td>
</tr>
<tr>
<td>PCLPO</td>
<td>34</td>
<td>PCL Page Object</td>
</tr>
<tr>
<td>EPSTR</td>
<td>48</td>
<td>EPS with Transparency</td>
</tr>
<tr>
<td>PDFSPOTR</td>
<td>49</td>
<td>PDF Single Page Object with Transparency</td>
</tr>
<tr>
<td>MTIFF</td>
<td>61</td>
<td>TIFF Multiple Image File</td>
</tr>
<tr>
<td>Type Name</td>
<td>Component ID</td>
<td>Description of OBID Object Type</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>MTIFFNT</td>
<td>62</td>
<td>TIFF Multiple Image without Transparency File</td>
</tr>
<tr>
<td>MPDF</td>
<td>63</td>
<td>PDF Multiple Page File</td>
</tr>
<tr>
<td>MPDFT</td>
<td>64</td>
<td>PDF Multiple Page with Transparency File</td>
</tr>
<tr>
<td>PNG</td>
<td>65</td>
<td>PNG File Format</td>
</tr>
<tr>
<td>AFPCTIFF</td>
<td>66</td>
<td>AFPC TIFF subset</td>
</tr>
</tbody>
</table>

**Object Types that Can be Referenced as Secondary Resources**

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OID Type-Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDFRO</td>
<td>26</td>
<td>PDF Resource Object (new)</td>
</tr>
<tr>
<td>RESCLRPRO</td>
<td>46</td>
<td>Resident Color Profile Resource Object</td>
</tr>
<tr>
<td>IOCAFS45RO</td>
<td>47</td>
<td>IOCA FS45 Resource Object Tile (new)</td>
</tr>
</tbody>
</table>

**Other OBJECT Parameters**

```
[OBSIZE [USEOBJ | wd [unit] | hg [unit]]]
[OBMAP {LEFT | TRIM | FIT | CENTER | REPEAT | FILL}]
[OBCHPOS [USEOBJ | x-pos]]
[OBVPOS [USEOBJ | y-pos]]
[OBROTATE [0 | 90 | 180 | 270]]
[OBCOLOR colorname]
[OBPAGE n]
[OBRESOLUTION x y {IN | CM}]
[OBCPSS PSS]
```

**OBSIZE**

Specifies the size of the object placement area. When no OBSIZE is specified, the default is the size specified in the object. If no size is specified in the object, the size of the page is used. The page width is as specified on the PAGDEF or PAGEFORMAT commands, or it defaults to 8.3 inches by 10.8 inches.

**wd**

Specifies the width of an object placement area as a number with up to three decimal places. The allowable width may vary with the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGDEF or PAGEFORMAT command.

**unit**

Specifies a unit of measurement for the width parameter. The choices are: IN, MM, CM, POINTS, or PELS.

**Note**

If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.
hg
Specifies the height of the object placement area as a number with up to three decimal places. The allowable height may vary with the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGEDEF or PAGEFORMAT command.

unit
Specifies a unit of measurement for the height parameter. The choices are: IN, MM, CM, POINTS, or PELS.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

USEOBJ
Specifies that the size measurements specified in the object are to be used. If no size is specified in the object, the size of the page is used, which is the length and width as specified on the PAGEDEF or PAGEFORMAT commands, or it defaults to 8.3 inches by 10.8 inches.

OBMAP
Specifies mapping options. The OBMAP parameter defines the mapping of the object to the object placement area. If OBMAP is not coded, the mapping option within the object is used. If the object does not contain a mapping option, then the print server sets it to the created default for the container type.

Each object type (OBTYPE on the OBJECT command) dictates the allowable mapping options for that type. When it can, PPFA issues a message when these rules are violated. However, in the case of an object type of page segment (OBTYPE=PSEG), PPFA does not know what types of objects are contained in it; therefore, PPFA cannot enforce the restrictions. See OBJECT Command, p. 382 for a description of the restrictions.

LEFT
Specifies that the object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, OBCHPOS, and OBCVPOS parameters. Any portion of the object that falls outside the object placement area as defined by the OBSIZE parameter is not trimmed and could cause an exception condition by the presentation system.

TRIM
Specifies position and trim. The object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, OBCHPOS, and OBCVPOS parameters. Any portion of the object that falls outside the object placement area as defined by the OBSIZE parameter is trimmed.

FIT
Specifies scale to fit; this is the default value if the OBMAP parameter is not coded. The object is to be scaled to fit within the object placement area, as defined by the OBSIZE parameter. The center of the object is placed in the center of the object placement area and the object is scaled up or down to fit the block. Scaling in the horizontal and vertical directions is symmetrical. The FIT parameter ensures that all
of the data in the object is presented in the object placement area at the largest possible size. The object is not trimmed.

**CENTER**
Specifies that the center of the object be positioned at the center of the object placement area. Any portion of the object that falls outside the object placement area is trimmed.

**REPEAT**
Specifies that the origin of the data object be positioned with the origin of the object placement area. The object is then replicated in the X and Y directions. If the last replicated data does not fit in the object area, it is trimmed to fit.

**FILL**
Specifies that the center of the data object be positioned coincident with the center of the object placement area. The data object is then scaled, so that it totally fills the object placement area in both the X and Y directions. This may require that the object be asymmetrically scaled by different scale factors in the X and Y directions.

**OBCCHPOS**
Specifies the horizontal offset of the object contents within the object placement area as a number.

**x-pos**
Specifies a positive or negative number. The valid options for x-pos are described in the [SETUNITS](#) command for the horizontal value.

**USEOBJ**
Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**OBCVPOS**
Specifies the vertical offset of the object contents within the object placement area, as defined by the **OBSIZE** parameter. If **OBCVPOS** is not specified, it defaults to **USEOBJ** and uses the value set in the object. If no value is set in the object, the value defaults to 0. The **OBCCHPOS** parameter is used only in **LEFT** and **TRIM** mapping of the object into the object placement area.

**y-pos**
Specifies a positive or negative number. The valid options for y-pos are described in the [SETUNITS](#) command for the vertical value.

**USEOBJ**
Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**OBROTATE** { 0 | 90 | 180 | 270 }
Specifies the object rotation with respect to the current LND’s coordinate system.

**OBCOLOR** colormname
Specifies the color to be used as the default color or initial color for the object placement area. The `OBCOLOR` parameter is used only for objects of the `PSEG`, `GOCA`, `BCOCA`, `IOCA`, `PTOCA` and `OTHER` type.

`colorme` Values for colorname can be a defined color (see DEFINE COLOR Command, p. 288) or one of the OCA color spaces listed below.

- NONE
- DEFAULT
- BLACK
- BLUE
- BROWN
- GREEN
- RED
- PINK (or MAGENTA)
- TURQ (or CYAN)
- YELLOW
- DARKBLUE (or DBLUE)
- ORANGE
- PURPLE
- MUSTARD
- GRAY
- DAKGREEN (or DGREEN)
- DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)

In Figure Example of PPFA Support for IOB in a PAGEDEF, p. 378, the page definition pd1 has defined an object with an external name of PSEGxyz, of object type PSEG. The object has an internal name of xyzIntname. The internal name identifies the object for the LAYOUT OBJECT subcommand when the object is placed. Observe that case is not significant on either the internal nor the external names.

Example of PPFA Support for IOB in a PAGEDEF

```plaintext
PAGEDEF pd1 Replace Yes
   COMMENT 'this is my program';
   FONT XF1;
   
   OBJECT xyzIntName
      OBXNAME PSEGxyz
      OBTYPE PSEG;

PAGEFORMAT pf1;
   LAYOUT 'abc' POSITION 2 in 1 in;
   OBJECT xyzIntName 1.1 in 2.1 in
   OBSIZE 3 in 5 in
   OBMAP FILL
   OBCOLOR BLUE;
```
The **LAYOUT** in **PAGEFORMAT pf1** places the object on the page 1.1 inches to the left and 2.1 inches below the current **LAYOUT** position. It also maps the object into the object area with the **FILL** parameter, which centers the object in the object area and totally fills the area, possibly with different scaling factors in the X and Y directions. It has an area size of 3 by 5 inches, and overrides the default presentation space color to **BLUE**.

**OBPAGE**

Specifies the page number of a multipage object or file to be presented. \( n \) is the page number. A number from 1 to 999999999 (9 digits) is valid.

**OBRESOLUTION**

Specifies the resolution and unit of measurement of an image. If the resolution is already specified inside the image, this information is ignored by the printer. Use this subcommand for images that do not or may not contain their resolution. Specify resolution of an image so that the printer can print the image correctly.

To specify object resolution, you must have a printer and a print server (PSF or IPM) that support this capability.

If not specified, the default is to assume that the image resolution is the same as the printer. If the image does not print at the size you expect, use **OBRESOLUTION** to identify the image’s resolution. With the resolution information, the printer will then be able print the image at the expected size.

\[ x\text{-res} \]

Specifies the number to be used for the horizontal resolution of an image. Specify an integer value in the range of 1–3276.

\[ y\text{-res} \]

Specifies the number to be used for the vertical resolution of an image. Specify an integer value in the range of 1–3276.

\[ \text{unit} \]

Specifies a unit of measurement. The choices are:

- **IN**
  - Inch
- **CM**
  - Centimeter

**Code Example:**

In the following example, the **OBJECT** subcommand is used to define a JFIF object (which may be specified as JPG). This object has a a resolution of 300 pels per inch in both the x and y directions.

```
Pagedef obres2 replace yes;

PRINTLINE OBJECT VAR .4 .5 start 2 length 6
OBTYPE OTHER OBID JPG
OBRESOLUTION 300 300 IN;
```
OBCPSS

Specifies the presentation space size to be used for the object. OBCPSS may be specified once. If OBCPSS is specified but no PSS value is entered, an error message will be issued.

PSS

Specifies the presentation space size. Values for PSS can be:

- **mediabox** — Specifies MediaBox
- **cropbox** — Specifies CropBox
- **bleedbox** — Specifies BleedBox
- **trimbox** — Specifies TrimBox
- **artbox** — Specifies ArtBox

**OVERLAY Subcommand**

```
OVERLAY {name | VARIABLE VARIABLE Parameters} [0 0 | rel. x-pos rel. y-pos]
```

Specifies the name of an overlay that is to be positioned relative to the location specified in the LAYOUT command in which the OVERLAY subcommand was named. The PAGEFORMAT OVERLAY command may contain the named overlays. The maximum number of overlays specified for a PAGEFORMAT including the LAYOUT OVERLAY subcommand is 254.

- **name**
  Specifies the user-access name as defined in the OVERLAY command.

- **Note**

1. PPFA checks for duplication of local names. If there is a duplication, the page definition is generated, but a warning message is issued.
2. PPFA does not check for duplicate user-access names.

- **relative-xpos relative-ypos**
  Specifies the number of units (inches, mm, and so on) that are added to the position of the layout to position the top-left corner of the overlay. The values for horizontal and vertical may be (+) or (-). The maximum value is + or - 32760 L-units. For example:

```
OVERLAY NAME1 2 in 1 in
OVERLAY NAME1 2 in 1 in
```

- **Note**

Any offset coded in the overlay itself is added to this offset.

**VARIABLE**

Indicates that the actual name of the overlay, including the O1 prefix, is read from the data record. The Variable-Name-Locator field specifies where in the data to get the name.
1. Any overlay that is to be included in this manner must be defined in the PAGEFORMAT using the OVERLAY command. Any overlay included but not defined will cause a run time print error for a missing MPO structured field, for example APS2631.

2. If you specify VARIABLE for the OVERLAY name and don’t want to print the name, then you must have at least one field command, or code PRINTDATA NO on the LAYOUT command.

Variable Parameters

\[
\begin{align*}
&\text{[[START } n] \text{ LENGTH } n] \\
&\text{FLDNUM } n \text{ [START } n] \text{ [LENGTH } n] | \\
&\text{RECID [START } n] \text{ [LENGTH } n]
\end{align*}
\]

START \( n \)

The starting position in the data record to get the overlay name. The first data byte position of the input record is 1. If \text{START} is not coded, 1 is assumed.

LENGTH \( n \)

Length of field. Specifies the number (\( n \)) of bytes to process from the data record, beginning with the position specified in \text{START}. The maximum length is 8.

FLDNUM \( n \) [START \( n \)] [LENGTH \( n \)]

The field number. This is the same as in the FIELD command. The overlay name is taken from the \( n \) field of the input data record. \text{START} \( n \) and \text{LENGTH} \( n \) describe which portion of the \( n \) field is used. If omitted, the entire field is used to form the overlay name.

RECID \( n \) [START \( n \)] [LENGTH \( n \)]

Gets the name from the record ID. This is the same as in the FIELD command. Use \text{START} \( n \) and \text{LENGTH} \( n \) to use only a portion of the record ID, or leave them out to use the entire record field.

OVROTA TE \{0 | 90 | 180 | 270\}

Specifies the rotation of the placed overlay with respect to the x-axis of the page.

See FORMDEF Command, p. 242 for an OVROTA TE example, which is presented in the FORMDEF description.

SEGMENT Subcommand

\[
\text{SEGMENT } \{\text{name } | \text{VARIABLE VARIABLE Parameters}\}
\]

\[
\{0 0 | \text{rel. x-pos rel. y-pos}\}
\]

Specifies the name of a segment that is to be positioned relative to the location specified in the LAYOUT command in which the SEGMENT subcommand was named. The PAGEFORMAT SEGMENT command may contain the named segments. The maximum number of segments specified for a PAGEFORMAT, including the LAYOUT SEGMENT subcommand, is 127.

name

Specifies the user-access name as defined in the SEGMENT command.
1. PPFA checks for duplication of local names. If there is a duplication, the page definition is generated, but a warning message is issued.

2. PPFA does not check for duplicate user-access names.

**relative-xpos relative-ypos**

Specifies the number of units (inches, mm, and so on) that are added to the position of the layout to position the top-left corner of the page segment. The values for horizontal and vertical may be (+) or (-). The maximum value is + or - 32760 L-units. For example:

```
SEGMENT MYSEG1 2 in 1 in
SEGMENT MYSEG1 2 in 1 in
```

**VARIABLE**

Indicates that the actual name of the segment, including the S1 prefix, is read from the data record. The Variable-Name-Locator field specifies where in the data to get the name.

**Note**

If you specify VARIABLE for the SEGMENT name and don't want to print the name, then you must have at least one field command, or code PRINTDATA NO on the LAYOUT command.

For VARIABLE parameters, see VARIABLE parameters.

---

### OBJECT Command

**OBJECT Command**

```
OBJECT lname
OBXNAME {x-name \ | 'x-name' | C'x-name' | E'x-name' \ | A'x-name' \ | X'hhhh' \ | U8'xname' \ | X8'hhhh' \ | U16'x-name' \ | X16'hhhh'}
OBTYPE {PSEG | IOCA | BCOCA | GOCA | PTOCA | OTHER OBID [component-id \ | type-name]}
RENDER {PERCEPTUAL \ | SATURATION \ | RELCM \ | ABSCM}
[CMYKSWOP \ | CMYKEURO]
[OBNOKEEP \ | OBKEEP [NOPRELOAD | PRELOAD [NOPRERIP \ | PRERIP PRERIP Parameters]]]
[OB2RESOURCE {i2name \ | 'i2name' \ | C'i2name' \ | E'i2name' \ | A'i2name' \ | X'hhhh'}]
OBXNAME {x2name \ | 'x2name' \ | C'x2name' \ | E'x2name' \ | A'x2name' \ | X'hhhh' \ | U8'x2name' \ | U16'x2name' \ | X8'hhhh' \ | X16'hhhh'}
OB2ID {n \ | type-name} [NOPRELOAD \ | PRELOAD] \ | OB2CMR cmr-lname {AUDIT \ | INSTR \ | LINK} [NOPRELOAD \ | PRELOAD] \ | OBRESOLUTION x y {IN \ | CM}]
```
The **OBJECT** command allows you to define an external object to PPFA. Then you can use the **PRINTLINE** command (Traditional) or the **LAYOUT** command (Record Format and XML) with the **OBJECT** subcommand to place the defined object on a page.

You can use one **PRINTLINE** command (Traditional), **LAYOUT** command (Record Format), or **X LAYOUT** command (XML) to place one or many defined objects multiple times with different placement parameters on each placement. On the **PRINTLINE OBJECT** subcommand, enter information about the positioning, rotation, color, object size, page number, and mapping instructions. All positioning is relative to the print line coordinate system. The lname appears both on the **OBJECT** command and on the **PRINTLINE OBJECT** subcommand (Traditional), the **LAYOUT OBJECT** command (Record Format), or the **X LAYOUT OBJECT** command (XML).

1. The lname is case insensitive but, other than that, the lname of the **OBJECT** command and of the **PRINTLINE OBJECT** subcommand (Traditional), the **LAYOUT OBJECT** command (Record Format), and the **X LAYOUT OBJECT** command (XML) must match exactly.
2. This function requires both the print server and printer support. Check your print server and printer documentation.
3. Fonts used by the **OBJECT** must be mapped. You can use the **EXTREF** command to map a font.
4. CMRs used by the **OBJECT** must be mapped. You can use the **EXTREF OB2CMR** command to map a CMR.

**OBJECT** lname

Identifies the object and also is used to match a **PRINTLINE OBJECT** subcommand (Traditional), the **LAYOUT OBJECT** command (Record Format), and the **X LAYOUT OBJECT** command (XML). The lname can be no more than 16 alphanumeric characters.

**Subcommands**

**OBXNAME Subcommand**

```plaintext
OBXNAME {x-name | 'x-name' | C'x-name' | E'x-name' | A'x-name' | X'hhhh' | U8'xname' | X8'hhhh' | U16'x-name' | X16'hhhh'}
```

Specifies the external name of the resource object, which indicates where the object is located. This is the user access name which indicates where the object is located on the file system.
1. Since this is a file system name, it must adhere to the rules of the platform where the object is located which could further restrict the sizes below, for example:

   • On z/OS, the x-name is the member name of the object in the object library and must be 8 characters or less and in uppercase EBCDIC code page 500.

2. All translations described below assume code page International #5 (code page 500) for EBCDIC and LATIN1 ISO/ANSI 8-bit (code page 819) for ASCII.

   x-name
   An unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

   'x-name'
   A quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

   C’x-name'
   A quoted name with a “C” for Character will be treated the same as a quoted name up to 250 characters. No folding or translation is done.

   A’x-name'
   A quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is if on an ASCII platform or converted to ASCII if on an EBCDIC platform. The conversion will be made with no case folding.

   E’x-name'
   A quoted name with an “E” for EBCDIC entered with up to 250 single-byte characters will be accepted as-is if on an EBCDIC platform or converted to EBCDIC if on an ASCII platform. The conversion will be made with no case folding.

   X’hhhh'
   A quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be converted to hexadecimal, but no assumption of data type will be made.

   U8’x-name'
   A quoted name with an “U8” for UTF-8 entered with up to 250 single-byte characters will be translated to UTF-8.

   X8’hhhh'
   A quoted name with an “X8” for UTF-8 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-8. There must be a multiple of 2 hexadecimal characters entered.

   U16’x-name'
   A quoted name with a “U16” for UTF-16 entered with up to 125 single-byte characters will be translated to UTF-16.

   X16’hhhh'
A quoted name with an “X16” for UTF-16 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-16. There must be a multiple of 4 hexadecimal characters entered.

To have portability across older versions of print servers in multiple system environment platforms, it is recommended that resource object names use EBCDIC encoding with code page 500.

**OBTYPE Subcommand**

```
OBTYPE {PSEG | IOCA | BCOCA | GOCA | PTOCA | OTHER OBID {component-id | type-name}}
```

Used to specify the type of the object. Observe that each of the object types restricts the type of mapping option allowed in the placement of the object (OBMAP on the OBJECT subcommand on the PRINTLINE command (Traditional) or the LAYOUT command (Record Format and XML)).

**PSEG**

Specifies a page segment object, as described in the Mixed Object Document Content Architecture (MODCA) Reference Manual. All mapping types (OBMAP) are allowed by PPFA; however, the print server issues an error if any of the objects contained in the page segment is not compatible with the coded OBMAP parameter.

**GOCA**

Specifies a graphics object, as described in the Graphics Object Content Architecture (GOCA) Reference Manual. GOCA allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**BCOCA**

Specifies a bar code object, as described in the Bar Code Object Content Architecture (BCOCA) Reference Manual. BCOCA allows you to specify only the LEFT parameter on the OBMAP subcommand.

**IOCA**

Specifies an image object, as described in the Image Object Content Architecture (IOCA) Reference Manual. The IOCA object type allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**PTOCA**


**OTHER**

Specifies other object data. The object data to be included is a paginated presentation object with a format that may or may not be defined by an AFP presentation architecture. When you specify OTHER, you must also specify the OBID parameter. The OTHER object type allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**OBID**

Specifies either a component identifier or a type name from Table . The OBID is translated into an Encoded OID and matched to the OID inside the object; they must match.
component-id
Specifies the component identifier.

Type-name
Type-name is a name chosen by PPFA as an alternative to coding a component identifier.

Non-OCA Objects Supported by IOB.

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OBID Object Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS</td>
<td>13</td>
<td>Encapsulated PostScript</td>
</tr>
<tr>
<td>TIFF or TIF</td>
<td>14</td>
<td>Tag Image File Format</td>
</tr>
<tr>
<td>WINDIB</td>
<td>17</td>
<td>Device Dependent Bit Map [DIB], Windows Version</td>
</tr>
<tr>
<td>OS2DIB</td>
<td>18</td>
<td>Device Dependent Bit Map [DIB], PM Version</td>
</tr>
<tr>
<td>PCX</td>
<td>19</td>
<td>Paintbrush Picture File Format</td>
</tr>
<tr>
<td>GIF</td>
<td>22</td>
<td>Graphics Interchange Format</td>
</tr>
<tr>
<td>JFIF, JPEG, or JPG</td>
<td>23</td>
<td>AFPC (AFP Consortium) JPEG Subset</td>
</tr>
<tr>
<td>PDFSPO</td>
<td>25</td>
<td>PDF Single Page Object</td>
</tr>
<tr>
<td>PCLPO</td>
<td>34</td>
<td>PCL Page Object</td>
</tr>
<tr>
<td>EPSTR</td>
<td>48</td>
<td>EPS with Transparency</td>
</tr>
<tr>
<td>PDFSPOTR</td>
<td>49</td>
<td>PDF Single Page Object with Transparency</td>
</tr>
<tr>
<td>MTIFF</td>
<td>61</td>
<td>TIFF Multiple Image File</td>
</tr>
<tr>
<td>MTIFFNT</td>
<td>62</td>
<td>TIFF Multiple Image without Transparency File</td>
</tr>
<tr>
<td>MPDF</td>
<td>63</td>
<td>PDF Multiple Page File</td>
</tr>
<tr>
<td>MPDFT</td>
<td>64</td>
<td>PDF Multiple Page with Transparency File</td>
</tr>
<tr>
<td>PNG</td>
<td>65</td>
<td>PNG File Format</td>
</tr>
<tr>
<td>AFPCTIFF</td>
<td>66</td>
<td>AFPC TIFF subset</td>
</tr>
</tbody>
</table>

Object Types that can be referenced as Secondary Resources

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Component ID</th>
<th>Description of OID Type-Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDFRO</td>
<td>26</td>
<td>PDF Resource Object (new)</td>
</tr>
<tr>
<td>RESCLRPRO</td>
<td>46</td>
<td>Resident Color Profile Resource Object</td>
</tr>
<tr>
<td>IOCAFS45RO</td>
<td>47</td>
<td>IOCA FS45 Resource Object Tile (new)</td>
</tr>
</tbody>
</table>
**RENDER Subcommand**

```plaintext
RENDER {PERCEPTUAL | SATURATION | RELCM | ABSCM}
```

The `RENDER` subcommand on the `OBJECT` command specifies the rendering intent (RI) for an object within a page definition.

RI is used to modify the final appearance of color data and is defined by the International Color Consortium (ICC). For more information on RI see the current level of the ICC Specification.

Not all object types have rendering intent. Rendering intent will be ignored for those object types. The following is a list of object types that can be specified as parameters on the `OBTYPE` subcommand and the resulting rendering intent object type:

- **PSEG**: The rendering intent specified on a PSEG is used for all object types.
- **IOCA**: Supported.
- **BCOCA**: Not supported. The rendering intent for BCOCA objects is fixed as media-relative colorimetric (RELCM).
- **GOCA**: Supported.
- **PTOCA**: Supported.
- **OTHER**: Supported.

**PERCEPTUAL**

Perceptual rendering intent. It can be abbreviated as `PERCP`. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to give a pleasing appearance. This intent is typically used to render continuous-tone images.

**SATURATION**

Saturation rendering intent. It can be abbreviated as `SATUR`. With this rendering intent, gamut mapping is vendor-specific, and colors are adjusted to emphasize saturation. This intent results in vivid colors and is typically used for business graphics.

**RELCM**

Media-relative colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered with respect to the source white point and are adjusted for the media white point. Therefore colors printed on two different media with different white points won't match colorimetrically, but may match visually. This intent is typically used for vector graphics.

**ABSCM**

ICC-absolute colorimetric rendering intent. In-gamut colors are rendered accurately, and out-of-gamut colors are mapped to the nearest value within the gamut. Colors are rendered only with respect to the source white point and are not adjusted for the media white point. Therefore colors printed on two different media with different white points should match colorimetrically, but may not match visually. This intent is typically used for logos.

**CMYKSWOP or CMYKEURO Subcommand**

```plaintext
[CMYKSWOP | CMYKEURO]
```

Indicates the color profile if it is required by the object.

**OBKEEP or OBNOKEEP Subcommand**
**OBNOKEEP | OBKEEP (NOPRELOAD | PRELOAD (NOPRERIP | PRERIP PRERIP Parameters))**

**OBNOKEEP**
This object name is not included in a Map Data Resource structured field. The object must be loaded each time the object is placed on the page. This is the default value.

**OBKEEP**
This object is included in a Map Data Resource at the beginning of the PAGEDEF, making a hard object at the beginning of the page. The object is then available throughout without reloading. Note that only objects with OBTYPE IOCA and OTHER can be kept. If OBKEEP is coded with other types than those it is ignored.

**NOPRELOAD**
Do not preload this object. This is the default value.

**PRELOAD**
Preload this object prior to processing the print job.

**NOPRERIP**
Do not prerip this object. This is the default value.

**PRERIP**
Prepare the object for printing by rasterizing it with its presentation parameters: object area size, object mapping option, object content offset, object color and object rotation with respect to the media leading edge.

For PRERIP parameters, see PreRip Parameters.

**OB2RESOURCE Subcommand**

```
OB2RESOURCE {i2name | 'i2name' | C'i2name' | E'i2name' | A'i2name' | X'hhhh'}

OB2XNAME {x2name | 'x2name' | C'x2name' | E'x2name' | A'x2name' | X'hhhh' | U8'x2name' | U16'x2name' | X8'hhhh' | X16'hhhh'}

OB2ID {n | type-name} [NOPRELOAD | PRELOAD]
```

If the primary object contains a reference to one or more secondary objects, you must identify them at this point. The OB2RESOURCE subcommand identifies a secondary object other than a CMR.

Specify the internal name for the secondary resource as specified in the primary resource. If the internal name contains special characters such as periods or blanks, then quotes must surround the name.

```
i2name
```

An unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

```
'i2name'
```

A quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

```
C'i2name'
```
A quoted name with a “C” for Character will be treated the same as a quoted name of up to 250 characters. No folding or translation will be done.

A’i2name’

A quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is if on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

E’i2name’

A quoted name with an “E” for EBCDIC entered with up to 250 single-byte characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

X’hhhh’

A quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters. The characters will be translated to hexadecimal, but no assumption of data type will be made.

**OB2XNAME**

Specifies the external name for a secondary resource object. The name can be up to 250 characters. If the name contains special characters or blanks, it must be enclosed in blanks.

> **Note**

Since this is a file system name, it must adhere to the rules of the platform where the object is located. This could further restrict the sizes as listed below.

x2name

An unquoted name up to 250 characters long will be folded to upper case and translated into EBCDIC if necessary.

'x2name'

A quoted name up to 250 characters long will be accepted as-is with no case folding or translation.

C’x2name’

A quoted name with a “C” for Character will be treated the same as a quoted name up to 250 characters. No folding or translation is done.

A’’x2name’

A quoted name with an “A” for ASCII entered with up to 250 single-byte characters will be accepted as-is if on an ASCII platform or translated to ASCII if on an EBCDIC platform. The translation will be made with no case folding.

E’x2name’

A quoted name with an “E” for EBCDIC entered with up to 250 single-byte characters will be accepted as-is if on an EBCDIC platform or translated to EBCDIC if on an ASCII platform. The translation will be made with no case folding.

X’hhhh’
A quoted name with an “X” for Hexadecimal entered with up to 500 hexadecimal characters will be translated to hexadecimal, but no assumption of data type will be made.

U8’x2name’

A quoted name with an “U8” for UTF-8 entered with up to 250 single-byte characters will be translated to UTF-8.

X8’hhhh’

A quoted name with an “X8” for UTF-8 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-8. There must be a multiple of 2 hexadecimal characters entered.

U16’x2name’

A quoted name with an “U16” for UTF-16 entered with up to 125 single-byte characters will be translated to UTF-16.

X16’hhhh’

Quoted name with an “X16” for UTF-16 HEX entered with up to 500 single-byte hexadecimal characters will be translated to hexadecimal and assumed to be data type UTF-16. There must be a multiple of 4 hexadecimal characters entered.

All specified secondary resources are kept. See OBKEEP for more information.

**OB2ID**

Component type identifier for secondary resource; use an object type number as specified in Object type list adjustments. Use an object type number from the “Component ID” column or a type name from the “Type Name” column of Table Object Types that can be referenced as Secondary Resources, p. 386.

**NOPRELOAD | PRELOAD**

All specified secondary resources are kept. If you wish the secondary object to be preloaded prior to the running of this job, specify it here.

**OB2CMR Subcommand**

```
OB2CMR cmr-lname [AUDIT | INSTR | LINK] [NOPRELOAD | PRELOAD]
```

The OB2CMR subcommand specifies a color management resource (CMR) and its process mode for a data object within the PAGEDEF. CMRs are secondary objects when used at this level. Multiple OB2CMR subcommands are allowed on the OBJECT command.

cmr-lname

The CMR local name. This name must have been defined with a DEFINE CMRNAME command.

**AUDIT | INSTR | LINK**

Specify the processing mode for the CMR.

**AUDIT**

CMRs with the audit processing mode refer to processing that has already been applied to a resource. In most cases, audit CMRs describe input data and are similar to ICC input profiles.
The audit processing mode is used primarily with color conversion CMRs. In audit processing mode, those CMRs indicate which ICC profile must be applied to convert the data into the Profile Connection Space (PCS).

**INSTR**

CMRs with the instruction processing mode refer to processing that is done to prepare the resource for a specific printer using a certain paper or another device. Generally, instruction CMRs refer to output data and are similar to ICC output profiles.

The instruction processing mode is used with color conversion, tone transfer curve, and halftone CMRs. In instruction processing mode, these CMRs indicate how the system must convert a resource so it prints correctly on the target printer. The manufacturer of your printer should provide ICC profiles or a variety of CMRs that you can use. Those ICC profiles and CMRs might be installed in the printer controller, included with the printer on a DVD, or available for download from the manufacturer's Web site.

**LINK**

This CMR defines a direct color conversion from an input color space to a device output color space; process the CMR as a link CMR. This processing mode is only valid for device link (DL) CMRs. The PPFA command RENDER is not used with device link (DL) CMRs as such CMRs specify the intended rendering intent internally. This function requires print server (PSF) and printer support which is in addition to the original CMR support.

**NOPRELOAD | PRELOAD**

All specified secondary resources are kept. If you wish the CMR object to be preloaded prior to the running of this job, specify it here.

**Code Example:**

In the following example, an object with CMR is defined. The LAYOUT commands below place the object on the page. The CMR name is defined and referenced by the CMR local name. See the DEFINE CMRNAME command for examples and instructions on defining CMR names.

```
PAGEDEF cmr89 replace yes;
  FONT varb gt10 ; /*Variable data */
  SETUNIT LINESP .25 in ; /* Line spacing */

DEFINE srgb CMRNAME 'sRGBicc_CC001.000@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@

Object ocl obxname 'Flowers_with_sRGB_profile'
  obtype other obid 23 OBKEEP
  ob2cmr srgb audit

PAGEFORMAT rept1 TOPMARGIN 1 in BOTMARGIN 2 in;
  LAYOUT 'startpage' BODY NEWPAGE POSITION 1 in NEXT
  font varb
  object ocl 0 in 3 in obsize 6.5 in 8.5 in;
  LAYOUT 'basicline' BODY POSITION SAME NEXT font varb;
```
OBRESOLUTION Subcommand

**OBRESOLUTION x y (IN | CM)**

Specifies the resolution and unit of measurement of an image. If the resolution is already specified inside the image, this information is ignored by the printer. Use this subcommand for images that do not or may not contain their resolution. Specify resolution of an image so that the printer can print the image correctly.

To specify object resolution, you must have a printer and a print server (PSF or IPM) that support this capability.

If not specified, the default is to assume that the image resolution is the same as the printer. If the image does not print at the size you expect, use **OBRESOLUTION** to identify the image's resolution. With the resolution information, the printer will then be able print the image at the expected size.

- **x-res**
  - Specifies the number to be used for the horizontal resolution of an image. Specify an integer value in the range of 1–3276.

- **y-res**
  - Specifies the number to be used for the vertical resolution of an image. Specify an integer value in the range of 1–3276.

- **unit**
  - Specifies a unit of measurement. The choices are:
    - **IN**
      - Inch
    - **CM**
      - Centimeter

**Code Example:**

In the following example, the **OBJECT** command is used to define two JFIF objects. One is pre-ripped and the other is not. One has a resolution of 300 pels per inch in both the x and y directions. The other has a resolution of 600 pels per inch in both the x and y directions.

```plaintext
SETUNITS 2 in 2 in;
Pagedef obxres

OBJECT obres1 OBXNAME xpseg23 OBTYPE other OBID JFIF
  OBRESOLUTION 300 300 IN;
OBJECT obres2 OBXNAME xpseg24 OBTYPE other OBID JFIF
  OBRESOLUTION 600 600 IN;

PRINTLINE OBJECT obres1
  23 PELS 01 PELS OBMap TRIM OBSIZE 1.2 in 1.3 in ;
PRINTLINE OBJECT obres2
  34 PELS 01 PELS OBMap TRIM OBSIZE 1.2 in 1.3 in ;
```

**PRERIP Parameters**

[RIPSIZE [USEOBJ] | wd [unit]] [hg [unit]]]
These parameters are used to specify the exact rasterization of the object, its size, offset, mapping, and rotations.

Note

1. To specify multiple pages, rip sizes, mappings, and offsets for the same object, code multiple object commands.

2. **Mapping:** Mapping an object (also known as KEEPing) enhances throughput by allowing the printer to download an object once and use it on subsequent pages of the same print job or possibly on subsequent print jobs. Secondary objects are always mapped.

3. **Preloading:** Preloading an object consists of loading the object into the printer memory before the print job is started. This enhances throughput because it removes the downloading time from print-time to page build time.

4. **Preripping:** Preripping further enhances throughput because it allows the object and its secondary objects to be rasterized (RIPped) at the proper size and rotation when they are preloaded. When a primary object is preripped, all its secondary objects are also preloaded and preripped.

**RIPSIZE**

Specifies the size of the object placement area. When no **RIPSIZE** is specified, the default is the size specified in the object. If no size is specified in the object, the size of the page is used. The page width is specified on the **PAGEDEF** or **PAGEFORMAT** commands, or it defaults to 8.3 inches by 10.8 inches.

**USEOBJ**

Specifies that the size measurements specified in the object are to be used. If no size is specified in the object, the size of the page is used, which is the length and width as specified on the **PAGEDEF** or **PAGEFORMAT** commands, or it defaults to 8.3 inches by 10.8 inches.

**wd**

Specifies the width of an object placement area as a number with up to three decimal places. The allowable width may vary with the type of printer used and the L-units specified with the **PELSPERINCH** parameter on the **PAGEDEF** or **PAGEFORMAT** command.

**unit**

Specifies a unit of measurement for the width parameter. The choices are: **IN**, **MM**, **CM**, **POINTS**, or **PELS**.

Note

If no unit is specified, the default is the most recent **SETUNITS** command value or **IN** (inch) if a **SETUNITS** command has not been issued.
Specifies the height of an object placement area as a number with up to three decimal places. The allowable height may vary with the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGEDEF or PAGEFORMAT command.

unit

Specifies a unit of measurement for the height parameter. The choices are: IN, MM, CM, POINTS, or PELS.

Note

If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

RIPMAP

Specifies mapping options. The RIPMAP parameter defines the mapping of the object to the object placement area. If RIPMAP is not coded, the mapping option within the object is used. If the object does not contain mapping option, then the print server sets it to the created default for container type. Each object type (OBTYPE on the OBJECT command) specifies the allowable mapping options for that type. See the OBJECT OBTYPE parameter for a description of the restrictions.

FIT

Specifies scale to fit. This is the default value if the RIPMAP parameter is not coded. The object is to be scaled to fit within the object placement area, as defined by the RIPSIZE parameter. The center of the object is placed in the center of the object placement area and the object is scaled up or down to fit the block. Scaling in the horizontal and vertical directions is symmetrical. The FIT parameter ensures that all of the data in the object is presented in the object placement area at the largest possible size. The object is not trimmed.

FILL

Specifies that the center of the data object be positioned coincident with the center of the object placement area. The data object is then scaled, so that it totally fills the object placement area in both the X and Y directions. This may require that the object be asymmetrically scaled by different scale factors in the X and Y directions.

LEFT

Specifies that the object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, and RIPOFFSET parameters. Any portion of the object that falls outside the object placement area as defined by the RIPSIZE parameter is not trimmed and could cause an exception condition by the presentation system. This mapping type is invalid with an IOCA object.

TRIM

Specifies position and trim. The object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, and RIPOFFSET parameters. Any portion of the object that falls outside the object placement area as defined by the RIPSIZE parameter is trimmed.
CENTER
Specifies that the center of the object positioned at the center of the object placement area. Any portion of the object falls outside the object placement area is trimmed.

RIPOFFSET
Specifies the horizontal and vertical offset of the object contents within the object placement area, as defined by the RIPSIZE parameter. If RIPOFFSET is not specified, the object is preprocessed and cached at its full size. The content offset specified at Include time is then used to place and possibly trim the object to the object area, with an associated performance penalty.

The RIPOFFSET parameter is used only in LEFT and TRIM mapping of the object into the object placement area.

rel-x
Specifies the offset along the X-axis of the object area coordinates system. This can be a positive or negative number.

unit
Specifies a unit of measurement for the X-axis offset parameter. The choices are: IN, MM, CM, POINTS, or PELS.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

rel-y
Specifies the offset along the Y-axis of the object area coordinates system. This can be a positive or negative number.

unit
Specifies a unit of measurement for the Y-axis offset parameter. The choices are: IN, MM, CM, POINTS, or PELS.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

RIPROTATE
Specifies the object rotation with respect to the leading edge of the media. Up to 4 rotations can be specified.

Note
Many factors, such as media selection, media side, media loading media orientation, page orientation, and object area rotation affect the orientation of an object with respect to the media leading edge. Therefore proper specification of this parameter may require visual inspection of physical output.

RIPPAGE
Specifies the page number of a multipage object or file to be pre-RIPped. n is the page number. A number from 1 to 999999999 (9 digits) is valid. ALL specifies to pre-RIP all objects in a multipage object.

**RIPCOLOR**

**RIPCOLOR** \texttt{color-name}

Specifies the color to be used as the default color for the object placement area. This color will be stored with the preRIPped object.

\texttt{color-name}

Specifies the color. Values for color-name can be a defined color or an OCA color. Color-name may have been previously defined using the \texttt{DEFINE COLOR} command.

**RIPPSS**

**RIPPSS** \texttt{PSS}

Specifies the presentation space size to be used for the object. \texttt{RIPPSS} may be specified once. If \texttt{RIPPSS} is specified but no PSS value is entered, a message will be issued.

\texttt{PSS}

Specifies the presentation space size. Values for PSS can be:

- \texttt{mediabox} — Specifies MediaBox
- \texttt{cropbox} — Specifies CropBox
- \texttt{bleedbox} — Specifies BleedBox
- \texttt{trimbox} — Specifies TrimBox
- \texttt{artbox} — Specifies ArtBox

**Examples:** In the page definition below there are several examples of long names. This is for illustration only.

- **OBU8:** The primary object name is specified in “U8” format which means that it is specified as a character string and translated to UTF-8 encoding.
  
The secondary object defined on object OBU8 is referenced in the primary object with an identifier which is the equivalent of hexadecimal X'ABF8'. The external name for that object is specified in “C” format which means that the name is accepted as it with no translation or folding of case.

- **OBU16:** This object name is specified in “U16” format which means that it is specified as a character string and translated to UTF-16 encoding.

- **OBX16:** This object name is specified in “X16” format which means that it is specified as a Hexadecimal string representing the UTF-16 encoding. It is not translated. The only check that PPFA will make is that its length is a multiple of 4.

```
PAGDEFLNNG2PREPLACEYES;
  FONT FN1GT10;
  OBJECT obU8 OBXNAME u8'A Long Object Name in UFT8'
    ' Which is continued on a second line'
    ' And could also be continued on a subsequent line'
    OBTYPE IOCA OBKEEP PRELOAD
  OB2RESOURCE X'ABF8' OB2XNAME C'A plain old Character '
```
In the page definition below, an IOCA object is defined and placed. The object is to be mapped, preloaded, and preripped in 3 orientations (0, 90, 270). Object area size and offset mapping are specified. TRIM mapping specifies that the object is to be placed in the upper left corner of the object area, as defined by the PRINTLINE position and RIPOFFSET parameters, and, if necessary, trimmed to the object area size, as defined by RIPSZIE.

```
PAGEDEF RipXml Replace Yes;
OBJECT ripit OBXNAME FS45pic OBTYPE IOCA
OBKEEP PRELOAD
PRERIP
  RIPSIZE 3.0 in 4.0 in
  RIPMAP trim
  RIPOFFSET 1.0 in 1.5 in
  RIPROTATE 0,90,270
;
PRINTLINE OBJECT ripit;
```

In the page definition below, multiple page objects are defined and placed. To specify the page number, see the descriptions of the parameters RIPPAGE and OBPAGE.

```
/*---------------------------------------------*/
/* MULTIEX2 multipage objects - Printline */
/* Examples */
/*---------------------------------------------*/
setunits 1 in 1 in linesp 6 lpi;
pagedef multx2 replace yes pelsperinch 600
  width 8.5 height 11.0;

font f1 gt10;
/*---------------------------------------------*/
/* Define objects */
/*---------------------------------------------*/

/*---------------------------------------------*/
/* Multipage objects OBID type name */
/*---------------------------------------------*/
object npt02 obxname TIFFNT1 obtype other obid MTIFFNT;
/*---------------------------------------------*/
/* PRERIP ALL Multipage objects OBID component id */
/object pac03 obxname MPDF6 obtype other obid 63
OBKEEP PRELOAD PRERIP RIPPAGE ALL;
/* PRERIP page Multipage objects OBID type name */
/object ppt04 obxname MPDFT7 obtype other obid MPDFT
OBKEEP PRELOAD PRERIP RIPPAGE 6;

/* pgfmt01: */
/pageformat pfmt01 ;
/* Layout for placing objects */
/* type name no prerip, pages 1, 2, 3 */
/printline
    object npt02 obpage 1
    object npt02 obpage 2
    object npt02 obpage 3;
/* pgfmt02: PRERIP ALL */
/pageformat pfmt02 ;
/* Layout for placing objects PRERIP */
/* component id rip all, pages 4, 5, 6 */
/printline
    object pac03 obpage 4
    object pac03 obpage 5
    object pac03 obpage 6;
/* pgfmt03: PRERIP page 6 */
/pageformat pfmt03 ;
/* Layout for placing objects PRERIP */
The OVERLAY command is used to identify an electronic overlay to be included in the print file. This function is similar to the SEGMENT command. A separate OVERLAY command is required for each overlay, including all overlay names that may be used with the OVERLAY VARIABLE keyword on PRINTLINE, LAYOUT or XLAYOUT. A maximum of 254 OVERLAY commands can be specified for each page format. Each of the 254 names must be unique.

The OVERLAY commands are nested within the PAGEFORMAT command.

- For Traditional:

```
PAGEFORMAT, p. 412
  [ TRCREF, p. 441 ]
  [SEGMENT, p. 438 ]
  [ OVERLAY ]
  ...
  [ OVERLAY ]
```

- For Record Format and XML:

```
PAGEFORMAT, p. 412
  [SEGMENT, p. 438 ]
  [ OVERLAY ]
  ...
  [ OVERLAY ]
```

An overlay can be requested in the following two ways:

- Place the overlay using the OVERLAY subcommand on the PRINTLINE command (Traditional), the LAYOUT command (Record Format), or the XLAYOUT command (XML).
- Enter an Include Page Overlay (IPO) structured field in the line data. The name of the overlay on the IPO structured field must match exactly the overlay identified by this command. The IPO must specify a value of X'FFFFFF' for the X and Y offset parameters if the overlay is to be placed relative to the current line position.

To include page overlays without using the IPO structured field, see the PRINTLINE Command (Traditional), p. 419.

OVERLAY

Identifies the overlay that is positioned on the page.

x-name
The user access name (external name) for the overlay. x-name can be unquoted or enclosed in quotes.

unquoted-name

An unquoted overlay name can be up to 6 characters. It is folded to upper case, has a “O1” prefix added to it, and is translated to EBCDIC codepage 500 if necessary.

'quoted-name'

A quoted overlay name can be up to 8 characters. No translation or case folding is done.

Subcommands

These subcommands are used to specify whether or not to preload and/or prerip overlays.

1. The printer must support the preloading and pre-ripping functions.
2. Mapping: Mapping an overlay enhances throughput by allowing the printer to download an object once and use it on subsequent pages of the same print job or possibly on subsequent print jobs. Overlays are always mapped so it is not necessary for you to request mapping. Mapping an overlay provides sufficient performance for most applications.
3. Preloading: Preloading an overlay consists of loading the object into printer memory before the print job is started. This enhances throughput by removing downloading time from real time to the page build time.
4. Preripping: Preripping enhances throughput by allowing the resources to be rasterized (RIPped) at the proper size and rotation when they are preloaded.

NOPRELOAD or PRELOAD Subcommand

These subcommands are used to specify whether or not to preload and/or prerip overlays.

- **NOPRELOAD**
  - Do not preload the overlay.

- **PRELOAD**
  - Preload the overlay before processing the print job.

- **NORPRERIP**
  - Do not prerip the overlay.

- **PRERIP**
  - Prepare the overlay for printing by rasterizing it with its presentation rotation with respect to the media leading edge.
RIPROTAPE \{ 0 | 90 | 180 | 270 \}

Specifies the overlay rotation with respect to the leading edge of the media. Up to 4 rotations can be specified.

**Note**

1. Many factors, such as media selection, media side media loading, media orientation, page rotation, and overlay area rotation affect the orientation of the overlay with respect to the media leading edge. Therefore, proper specification of this parameter may require visual inspection of physical output.

2. The prefix “O1” is not part of the six-character user-access name. The overlay name can be alphanumeric.

**Code Example**

In the following example, an overlay is defined and placed. The overlay will be preripped in 2 orientations, 180 and 0.

```plaintext
PAGEDEF RipXm2 Replace Yes;
PAGEFORMAT pf1;
   OVERLAY ripit PRELOAD PRERIP OVBROTATE 180,0 ;
PRINTLINE OVERLAY ripit;
```

**PAGEDEF Command**

```plaintext
PAGEDEF name [COMMENT ' qstring'...]
[WIDTH \{ 8.3 IN | n [unit] \}]
[HEIGHT \{ 10.8 IN | n [unit] \}]
[LINENEONE x-pos y-pos]
[DIRECTION \{ ACROSS | DOWN | BACK | UP \}]
[REPLACE \{ NO | YES \}]
[PELSPERINCH n]
[TOPMARGIN n [IN | MM | CM | POINTS | PELS]]
[BOTTOMMARGIN n [IN | MM | CM | POINTS | PELS]]
[LEFTMARGIN n [IN | MM | CM | POINTS | PELS]]
[RIGHTMARGIN n [IN | MM | CM | POINTS | PELS]]
[SOSIFONTS sbcs-font, dbcs-font]
[UDType \{ EBCDIC | ASCII | UTF8 | UTF16 \}]
[RECIDLEN 10 | n ]:
```
1. The **LINEONE** subcommand is valid only for traditional page definitions.

2. The **TOPMARGIN**, **BOTMARGIN**, **LEFTMARGIN**, and **RIGHTMARGIN** subcommands are valid only for record format and XML page definitions.

3. If **UDType** is not specified:
   - For traditional and record format page definitions, there is no default value. This means that no data type information is added to the page definition.
   - For XML page definitions, the default value depends on the platform: **EBCDIC** for z/OS or **ASCII** for Windows.

4. The **RECIDLEN** subcommand is valid only for record format page definitions.

A page definition is a resource used to define how data is formatted on a logical page. When generated by PPFA, a page definition is stored as a resource in the page-definition library. This command's subcommands allow you to use the page definition with the Record Format line data. This command must be specified when you define a page definition. All **PAGEDEF** subcommands are optional; defaults are assumed.

For **traditional page definitions only**: Values assigned within the subcommands or the default values become the values for any **PAGEFORMAT**, p. 412 subcommand not specified. **REPLACE** is not a **PAGEFORMAT** subcommand, so its default is not carried forward.

**PAGEDEF**

Identifies the page definition to be used with the print job.

```
name
```

Defines an alphanumeric name of 1 to 6 characters for the page definition. When page definitions are generated, PPFA assigns the prefix 'P1' to this name as the external resource name.

**Subcommands**

**COMMENT Subcommand**

```
COMMENT 'qstring'...
```

Specifies a user comment. This string comment is placed in the NOP structured field of the page definition.

```
'qstring'
```

Specifies a quoted set of strings from 1 to 255 characters in total length.

**WIDTH Subcommand**

```
WIDTH [8.3 IN | n [unit]]
```

Defines the width of the logical page.

```
n
```
A number with up to three decimal places is used. The width may vary according to the type of printer being used. For more information, refer to your printer documentation. The default is 8.3 IN.

unit
Specifies a unit of measurement for the WIDTH subcommand. The choices are IN, MM, CM, POINTS, or PELS.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

HEIGHT Subcommand

HEIGHT {10.8 IN | n [unit]}
Defines the height of the logical page.

n
A number with up to three decimal places is used. The height may vary according to the type of printer being used. For more information, refer to your printer documentation. The default is 10.8 IN.

unit
Specifies a unit of measurement for the HEIGHT subcommand. The choices are IN, MM, CM, POINTS, and PELS.

Note
If no unit is specified, the default is the most recent SETUNITS, p. 439 command value or IN (inch) if a SETUNITS command has not been issued.

LINEONE Subcommand (Traditional)

LINEONE x-pos y-pos
Specifies the values for the MARGIN and TOP parameters used in the POSITION subcommand of the PRINTLINE, p. 419 command.

x-pos
Specifies the offset from the left edge of the logical page (margin position). The valid options for x-pos are described in the SETUNITS command for the horizontal value.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

y-pos
Specifies the vertical offset from the top of the logical page (top line position). The valid options for y-pos are described in the SETUNITS command for the vertical value.

Note
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.
DIRECTION Subcommand

DIRECTION {ACROSS | DOWN | BACK | UP}

Specifies the print direction of the logical page. Not all printers can print in all print directions. For more information, refer to your printer documentation.

Note

Some printers have a different media origin and require different direction settings than most page printers. For printing in the landscape page presentation when using wide forms, the PRESENT subcommand must be specified on the FORMDEF command to produce readable output. Alternatively, if you have existing page definitions, the UP direction can be used in the page definition without changes to the form definition to produce the same result.

ACROSS
The page is printed with the characters added left to right in each line, and the lines added from the top to the bottom.

DOWN
The page is printed with the characters added to the page from top to bottom, and the lines added from the right to the left.

BACK
The page is printed with the characters added to the page from right to left, and the lines added from the bottom to the top.

UP
The page is printed with the characters added to the page from bottom to top, and the lines added from the left to the right.

For Record Format and XML, DIRECTION affects the meaning of the following new margin parameters:

- If the DIRECTION is ACROSS, then TOPMARGIN refers to the margin in the short end of the physical page where the tops of the characters point toward that same short end.
- If the DIRECTION is DOWN, then TOPMARGIN refers to the margin in the long end of the physical page where the tops of the characters point toward that same long end.

REPLACE Subcommand

REPLACE [NO | YES]

Specifies whether this page definition is to replace an existing one with the same resource name in the library.

NO
This page definition does not replace one with the same resource name in the library.

If a page definition with the same resource name does not exist in the library, this page definition is stored.

YES
If a page definition with the same resource name already exists in the library, this page definition replaces it.
If a page definition with the same resource name does not exist in the library, this page definition is stored.

**PELSPERINCH Subcommand**

```
PELSPERINCH n
```

Specifies the Logical Units in pels per inch for this page definition. Use the `PELSPERINCH` parameter to tell PPFA the pel resolution of your printer to generate more exact object placements.

- **n**
  - Specifies an integer number between 1 and 3,276, which determines the Logical Units in pels per inch.

**Note**

If the L-Units are not specified on this page definition, they are defaulted to 240 pels per inch.

**PELSPERINCH example**

```
PAGEDEF xmp01 replace yes
   PELSPERINCH 300;

PAGEFORMAT P1
   width 7 in
   height 3 in;
   PRINTLINE;

PAGEFORMAT P2
   width 7 in
   height 3 in
   PELSPERINCH 1200;
   PRINTLINE;
```

In the example above, the page definition `xmp01` has specified L-Units as 300 pels per inch. Because the `PAGEFORMAT P1` does not specify L-Units, it inherits 300 pels per inch. `PAGEFORMAT P2` does specify L-Units as 1200 pels per inch.

The width and height in `PAGEFORMAT P1` (7 in, 3 in) produces internal and structured field values of 2100 and 900, whereas in `PAGEFORMAT P2` the same code produces values of 8400 and 3600, because of the difference in L-Units.

**TOPMARGIN Subcommand (Record Format and XML)**

```
TOPMARGIN n [IN | MM | CM | POINTS | PELS]
```

Specifies the amount of space to be reserved at the top of the page. The default is 80% of the current line spacing.

**BOTMARGIN Subcommand (Record Format and XML)**

```
BOTMARGIN n [IN | MM | CM | POINTS | PELS]
```

Specifies the amount of space to be reserved at the bottom of the page. Only `PAGETRAILER` data can be written into this area. If a graphic has not been ended at the time information is being placed in the bottom margin, the graphic is ended prior to the bottom margin. The default is 0.
LEFTMARGIN Subcommand (Record Format and XML)

\[ \text{LEFTMARGIN } n \ [\text{IN} \ | \ \text{MM} \ | \ \text{CM} \ | \ \text{POINTS} \ | \ \text{PELS}] \]

Specifies the amount of space to be reserved at the left of the page. This is to be used only in conjunction with the DRAWGRAPHIC, p. 296 commands. Although PPFA collects the left margin information, it uses the value only within PPFA to define an area. The value itself is not passed in the datastream. The default is 0.

RIGHTMARGIN Subcommand (Record Format and XML)

\[ \text{RIGHTMARGIN } n \ [\text{IN} \ | \ \text{MM} \ | \ \text{CM} \ | \ \text{POINTS} \ | \ \text{PELS}] \]

Specifies the amount of space to be reserved at the right of the page. This is only to be used in conjunction with the DRAWGRAPHIC, p. 296 commands. Although PPFA collects the right margin information, it uses the value only within PPFA to define an area. The value itself is not passed in the datastream. The default is 0.

SOSIFONTS Subcommand

\[ \text{SOSIFONTS } \text{sbcs-font} \ , \ \text{dbcs-font} \]

The SOSIFONTS subcommand causes a Single-Byte Character Set (SBCS) font and a Double-Byte Character Set (DBCS) font to be mapped in a manner that will allow the proper font switching when Shift-in and Shift-out control sequences are encountered in printed text.

- sbcs-font
  A Single-Byte Character Set font. This font will be selected by the print server when a Shift-In (SI) control byte is encountered in text being presented.

- dbcs-font
  A Double-Byte Character Set font. This font will be selected by the print server when a Shift-Out (SO) control byte is encountered in text being presented.

There are four ways to use SOSI fonts in a Traditional page definition:

1. In the PAGEDEF, using the FONT placement subcommand to specify both the SBCS and DBCS fonts to be used. To use this method, define both a single-byte and double-byte font with the FONT or DOFONT commands. Then reference both fonts on the FONT subcommand on the FIELD, PRINTLINE, and so forth commands, separated by a comma. The single-byte font goes first. For example:

   Pagedef sosip1 replace yes;
   FONT sb1 GT10 SBCS;
   FONT db1 M40F DBCS;
   PAGEFORMAT PF1;
   PRINTLINE POSITION 1 in 1.2 in FONT sb1,db1;

2. In the PAGEDEF, using the PAGEFORMAT subcommand SOSIFONTS to ensure that a single byte font is “mapped” first and a double byte font is “mapped” second in the PAGEFORMAT. To use this method, code both a single-byte and double-byte font with the FONT command. Then use the SOSIFONTS subcommand on the PAGEFORMAT command with the desired SBCS font coded first and the desired DBCS font coded next. For example:

   Pagedef sosill1 replace yes;
   FONT sb1 GT10 SBCS;
   FONT db1 M40F DBCS;
3. Specify fonts using the CHARS JCL parameter and no fonts in the PAGEDEF or no PAGEDEF using the default PAGEDEF. Using this method the first font defined in the CHARS is a SBCS font and the second is a DBCS font.

4. Use the TRCREF command to defined the SBCS font as 0 and the DBCS font as 1. Do not specify a FONT subcommand on PRINTLINE, FIELD, and other commands when using this method. This method used only with a Traditional page definition. For example:

```
Pagedef sosil1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
  PAGEFORMAT PF1;
  TRCREF 0 FONT sb1;
  TRCREF 1 FONT db1;
  PRINTLINE;
```

You cannot mix Data Object fonts (defined with the DOFONT command) with FOCA fonts (defined with the FONT command) in the page definition in any but the first method of specifying SOSI fonts.

There are three ways to use SOSI fonts in a Record Format or XML page definition:

1. In the PAGEDEF, using the FONT placement subcommand to specify both the SBCS and DBCS fonts to be used. To use this method, you define both a single-byte and double-byte font with the FONT and DOFONT commands. Then you reference both fonts on the FONT subcommand on the FIELD, X LAYOUT, LAYOUT, and so forth commands, separated by a comma. The single-byte font goes first. For example:

```
Pagedef sosip1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
  PAGEFORMAT PF1;
  LAYOUT 'L1' POSITION 1 in 1.2 in FONT sb1,db1;
```

2. In the PAGEDEF, using the PAGEFORMAT subcommand SOSIFONTS to insure that a single byte font is “mapped” first and a double byte font is “mapped” second in the PAGEFORMAT. To use this method, code both a single-byte and double-byte font with the FONT command. Then you use the SOSIFONTS subcommand on the PAGEFORMAT command with the desired SBCS font coded first and the desired DBCS font coded next. For example:

```
Pagedef sosil1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
  PAGEFORMAT PF1 SOSIFONTS sb1,db1;
  LAYOUT 'L1' POSITION 1 in 1.2 in;
```
The **SOSIFONTS** subcommand can also be coded on the **PAGEFORMAT** command. Any **PAGEFORMATs** that do not code a **SOSIFONTS** subcommand will inherit from the **PAGEDEF**.

3. Define fonts using the **CHARS** and no fonts in the **PAGEFORMAT** or no **PAGEDEF** using the default **PAGEDEF**. Using this method the first font defined in the **CHARS** is a SBCS font and the second is a DBCS font.

You cannot mix Data Object fonts (defined with the **DOFONT** command) with normal FOCA fonts (defined with the **FONT** command) in the page definition in any but the first method of specifying SOSI fonts. That is only when you specify both fonts on the placement command.

### UDType Subcommand

**UDType** *(EBCDIC | ASCII | UTF8 | UTF16)*

Identifies the encoding of your data.

- **EBCDIC**
  
  Single-byte EBCDIC code page 500. This is the default value for XML page definitions on z/OS.

- **ASCII**
  
  Single-byte ASCII code page 819. This is the default value for XML page definitions on Windows.

- **UTF8**
  
  Unicode encoding form UTF-8 toleration mode (surrogates are allowed).

- **UTF16**
  
  Unicode encoding form UTF-16.

**Note**

The **PAGEDEF** is created in UTF-16BE (Big Endian). If the data is in UTF16LE, PSF translates it to UTF-16BE before processing.

For traditional and record format page definitions, there is no default value. This means that no data type information is added to the page definition.

**UDType** on the **PAGEDEF** command is used for several things:

1. To allow PPFA to translate fixed text to the specified **UDType** from either ASCII or EBCDIC according to the platform on which the PPFA compile is done.

2. To set the default for all **DOFONT** (Data Object Font) commands so you do not have to code **UDType** on each **DOFONT** command.

3. To pass encoding information to the printer for converting non-UTF16 user data to UTF16 when using a **DOFONT** command. (True Type is an example of a **DOFONT**).

4. To allow PSF or ACIF to know to look for a Byte Order Mark (BOM) when your data type is UTF8 or UTF16 and contains a BOM.

If the data does not match the platform data type, PPFA translates the following constant page definition data to the encoding specified by **UDType**:

- **FIELD** command text (all page definitions)
• **CONDITION** text (all page definitions)
• **LAYOUT** command 'record ID' (Record Format page definition only)
• **LAYOUT** command delimiter (Record Format page definition only)
• **XLAYOUT** command start tags (XML page definition only)
• **XLAYOUT** command delimiter (XML page definition only)
• **DEFINE QTAG** command start tags (XML page definition only)
• **FIELD** attribute names (XML page definition only)
1. For data with a Byte Order Mark (BOM), you must specify **UDType**, and the BOM must be the first two bytes (**UTF16**) or three bytes (**UTF8**) in the first line data record following any CC or TRC bytes. A BOM in the data is required if the data is **UTF16** Little Endian.

2. If the **UDType** parameter is specified, all of the user data processed by this page definition must be of that data type. Having data that is not of the specified encoding type could lead to improper translation of that data which would, for example, not allow the text in a **CONDITION** statement to be matched to the data.

3. If **UDType** is not coded on the **PAGEDEF**, then the **UDType** on the **DOFONT** command or **TYPE** on the **FONT** command determines the translation, but only for the data placed by that font.

4. If you have multiple data type encodings in a data file, you must not code **UDType** on the page definition. Instead, for Data Objects Fonts, code **UDType** on the **DOFONT** command for the fonts that place the individual fields or records. And for regular FOCA fonts, you use fonts of the type matching the data for the individual fields or records.

5. If you use ACIF to generate your print document and the **NEWLINE ENCODING** value does not agree with the **UDType** subcommand on the **PAGEDEF** command, ACIF issues a warning message but continues processing the file.

6. The **UDType** coded on the **PAGEDEF** is inherited by the **DOFONT** if **NONE** is coded on the **DOFONT** command. And, if no **UDType** is coded on either the **PAGEDEF** or the **DOFONT**, the **DOFONT** defaults to the platform encoding.

7. The **UDType** coded or not coded on the **PAGEDEF** does not affect the **FONT** command inheritance of data type, or in any way except to provide translation for fixed text being placed by the **FONT** command.

8. If **UDType** is not the same as the **UDType** coded on the **DOFONT** command, PPFA issues an error message and no page definition is generated.

9. To use multiple font mappings for a line in **ASCII**, **UTF8**, or **UTF16** you must use the **FIELD** command, since automatic font switching for single and double byte text is only done for EBCDIC data.

10. **SBCS**, **DBCS**, **TYPE**, and **UDTYPE** are different parameters that can affect fonts. **TYPE** indicates this is an ASCII or EBCDIC font being defined to use for printing. **UDTYPE**, which is not on the **FONT** command, indicates this is the type of the user’s data, ASCII or EBCDIC. **SBCS** and **DBCS** indicate what type of character set the defined font uses, single byte (SBCS) or double byte (DBCS).

11. If **UDTYPE** is coded on the **PAGEDEF** and an ID name or text is explicitly defined with another type, an error results and the page definition is not generated. In the next example:

```plaintext
PAGEDEF cmrlis replace yes UDTYPE ASCII;
FONT varb gt10;
SETUNITS LINESP .25 in;
PAGEFORMAT rept1 TOPMARGIN .25 in BOTMARGIN .25 in;
LAYOUT E'startpage' BODY NEWPAGE POSITION .25 in NEXT font varb;
```

For **PAGEDEF** with **UDTYPE ASCII** and **LAYOUT** with **E'startpage'', the **ASCII** type does not match the 'E' (EBCDIC) type.

**RECIDLEN Subcommand (Record Format)**
**RECIDLEN 10 | n**

Specifies the length of the Record Descriptor ID in bytes. The Record Descriptor ID is also known as the “LAYOUT name”. If the RECIDLEN parameter is not coded on a PAGEFORMAT command, it inherits the value from the specified or default value on the page definition. If the RECIDLEN parameter is not coded on a PAGEDEF command, the default length is 10 bytes.

\[ n \]

Specifies that the record ID on the LAYOUT command is to be \( n \) bytes long. The allowable value of \( n \) is 1 to 250. UTF-16 data characters are 2 bytes long, allowing up to 125 UTF-16 characters. Any record ID on a LAYOUT command that is less than this length is padded to the specified length with blanks of the type specified or defaulted in the UDType subcommand on the PAGEDEF command. A record ID that is longer than \( n \) is flagged as an error by PPFA and no page definition is generated.

**Note**

If the User Data Type (UDType) is UTF16 and \( n \) is odd, it is rounded up to the next even number.

**Code Example**

In the following example, User Data Type UTF16 and RECIDLEN 24 are specified on the PAGEDEF command and the RECIDLEN 26 is specified on the second PAGEFORMAT command (pf2).

For the two page formats pf1 and pf2.

1. pf1 inherits a RECIDLEN of 24 bytes from the page definition, and the User Data Type for the entire page definition is UTF-16.
   1) The LAYOUT name Long Name 1 is translated to UTF-16 and padded to 24 bytes with UTF-16.
   2) The delimiter / (slash) on the LAYOUT is translated to UTF-16.
   3) The FIELD command text abcd is translated to UTF-16.

2. pf2 specifies a RECIDLEN of 26 bytes and gets UDType UTF-16 from the page definition.
   1) The LAYOUT name Long Name 2 is translated to UTF-16 and padded to 26 bytes with UTF-16.
   2) The CONDITION command text ABCDEFGH is translated to UTF-16. Note that the field length of the 8 character string is 16 bytes because each character is 2 bytes long.

```plaintext
PAGEDEF xmp1 UDType UTF16 RECIDLEN 24 REPLACE yes;
  FONT comp a075nc TYPE UNICODE
  FONT comp2 a075bg TYPE UNICODE

PAGEFORMAT pf1;
  LAYOUT 'Long Name 1' DELIMITER '/' Position 2 1 FONT comp;
  FIELD TEXT 'abcd' Position 2.5 1.5;

PAGEFORMAT pf2 RECIDLEN 26;
  LAYOUT 'Long Name 2' POSITION 2 1 FONT comp2;
```
CONDITION cn1 START 13 Length 16
WHEN EQ 'ABCDEFGH' NULL Pageformat pf1:

PAGEFORMAT Command

PAGEFORMAT name
[WIDTH n [unit]]
[HEIGHT n [unit]]
[LINENE x-pos y-pos]
[DIRECTION {ACROSS | DOWN | BACK | UP}]
[PELSPERINCH n]
[TOPMARGIN n [IN | MM | CM | POINTS | PELS]]
[BOTTOMMARGIN n [IN | MM | CM | POINTS | PELS]]
[LEFTMARGIN n [IN | MM | CM | POINTS | PELS]]
[RIGHTMARGIN n [IN | MM | CM | POINTS | PELS]]
[PAGENUMBER [CONTINUE [n | 1] | STOP | RESUME [n] | RESET [n | 1]]]
[CMP [CCP]]
[SBSFONT sbscs-font , dbcs-font]
[RECIDLEN n];

1. The LINENE subcommand is valid only for traditional page definitions.
2. The TOPMARGIN, BOTTOMMARGIN, LEFTMARGIN, RIGHTMARGIN, and PAGENUMBER subcommands are valid only for record format and XML page definitions.
3. The RECIDLEN subcommand is valid only for record format page definitions.

Page formats are subsets of page definitions. If you want to use more than one set of specifications to format a page within a single print job, you must use more than one page format. To change page formats, use conditional processing or insert an Invoke Data Map structured field in your print file. (Page formats are known to the print server as data maps.) If you do not use conditional processing or if you do not insert an Invoke Data Map structured field, the print server uses only the first page format in the page definition. Page formats are placed in the page definition in the order in which they are generated.

Except for PAGENUMBER, PAGEFORMAT subcommands have no fixed defaults. The PAGEFORMAT command and its subcommands can assume defaults. If any PAGEFORMAT subcommand is omitted, its value is selected from the corresponding subcommand in the governing PAGEDEF, p. 401 command.

The PAGEFORMAT command can be omitted if only one page format is used in a page definition. If omitted, PPFA assigns a page format name by using the page-definition name, including the ‘P1’ prefix.

PAGEFORMAT name

Specifies an alphanumeric name of 1 to 8 characters. This name must be unique within the page definition.

The following subcommands are used for each page format. They may be issued in the same way as in a page definition. Values specified in the PAGEDEF subcommands are used if any of the following subcommands are not defined within a page format.
Subcommands

WIDTH Subcommand

**WIDTH** *n [unit]*

Defines the width of the logical page.

*n*

A number with up to three decimal places is used. The width may vary according to the type of printer being used. For more information, refer to your printer documentation.

[unit]

Specifies a unit of measurement for the **WIDTH** subcommand. The choices are **IN**, **MM**, **CM**, **POINTS**, or **PELS**.

HEIGHT Subcommand

**HEIGHT** *n [unit]*

Defines the height of the logical page.

*n*

A number with up to three decimal places is used. The height may vary according to the type of printer being used. For more information, refer to your printer documentation.

[unit]

Specifies a unit of measurement for the **HEIGHT** parameter. The choices are **IN**, **MM**, **CM**, **POINTS**, or **PELS**.

LINEONE Subcommand (Traditional)

**LINEONE** *x-pos y-pos*

Specifies the values for the **MARGIN** and **TOP** parameters used in the **POSITION** subcommand of the **PRINTLINE** command.

*x-pos*

Specifies the offset from the left edge of the logical page (margin position). The valid options for x-pos are described in the **SETUNITS** command for the horizontal value.

*y-pos*

Specifies the offset from the top of the logical page (top line position). The valid options for y-pos are described in the **SETUNITS** command for the vertical value.

DIRECTION Subcommand

**DIRECTION** {**ACROSS** | **DOWN** | **BACK** | **UP**}

Specifies the print direction of the logical page. Not all printers can print in all print directions. For more information, refer to your printer documentation.
Some printers have a different form origin and require different direction settings than most page printers. For printing in the landscape page presentation when using wide forms, the PRESENT subcommand must be specified on the FORMDEF command to produce readable output. Alternatively, if you have existing page definitions, the UP direction can be used in the page definition without changes to the form definition to produce the same result.

**ACROSS**
The page is printed with the characters added to the page from left to right, and the lines added from the top to the bottom.

**DOWN**
The page is printed with the characters added to the page from top to bottom, and the lines added from the right to the left.

**BACK**
The page is printed with the characters added to the page from right to left, and the lines added from the bottom to the top.

**UP**
The page is printed with the characters added to the page from bottom to top, and the lines added from the left to the right.

For Record Format and XML, DIRECTION affects the meaning of the following new margin parameters:

- If the DIRECTION is ACROSS, then TOPMARGIN refers to the margin in the short end of the physical page where the tops of the characters point toward that same short end.
- If the DIRECTION is DOWN, then TOPMARGIN refers to the margin in the long end of the physical page where the tops of the characters point toward that same long end.

**PELSPERINCH Subcommand**

```plaintext
PELSPERINCH n
```

Specifies the Logical Units in pels per inch for this page format. Use the PELSPERINCH parameter to tell PPFA the pel resolution of your printer to generate more exact object placements.

- **n**
  - Specifies an integer number between 1 and 3,276, which determines the Logical Units in pels per inch.

**TOPMARGIN Subcommand (Record Format and XML)**

```plaintext
TOPMARGIN n [IN | MM | CM | POINTS | PELS]
```

This keyword specifies the amount of space to be reserved at the top of the page.

**BOTMARGIN Subcommand (Record Format and XML)**

```plaintext
BOTMARGIN n [IN | MM | CM | POINTS | PELS]
```

This keyword specifies the amount of space to be reserved at the bottom of the page.

**LEFTMARGIN Subcommand (Record Format and XML)**
**LEFTMARGIN** \( n \) \( [\text{IN} \mid \text{MM} \mid \text{CM} \mid \text{POINTS} \mid \text{PELS}] \)

This keyword specifies the amount of space to be reserved at the left of the page. This is only used in conjunction with the **DRAWGRAPHIC** commands. Although PPFA collects the left margin information, the value is used only within PPFA to define an area. The value itself is not passed in the datastream.

**RIGHTMARGIN Subcommand (Record Format and XML)**

**RIGHTMARGIN** \( n \) \( [\text{IN} \mid \text{MM} \mid \text{CM} \mid \text{POINTS} \mid \text{PELS}] \)

This keyword specifies the amount of space to be reserved at the right of the page. This is only to be used in conjunction with the **DRAWGRAPHIC** commands. Although PPFA collects the right margin information, it uses the value only within PPFA to define an area. This value itself is not passed in the datastream.

**PAGECOUNT Subcommand (Record Format and XML)**

**PAGECOUNT** \( \text{[CONTINUE} \ [n \mid 1] \ | \ \text{STOP} \ | \ \text{RESUME} \ [n] \ | \ \text{RESET} \ [n \mid 1]\text{]} \text{[CMP]} \text{[CCP]} \)

This keyword allows the user to specify how the page counting is to be handled when switching between page formats.

- **CONTINUE**
  Page counting continues from the previous page format. This is the default. The \( n \) value is only used on the first **PAGEFORMAT** in the job, otherwise it is ignored. If this is the first **PAGEFORMAT** and no \( n \) value is specified, it defaults to 1.

- **STOP**
  Page counting stops. Page count is captured from the previous page format, but does not continue to count.

- **RESUME**
  Page counting continues from wherever it was the last time this page format was called. The \( n \) value sets the value only the first time page format is invoked.

- **RESET**
  Page counting is reset to the \( n \) value. If no \( n \) value is entered, then the page numbers are reset to 1.

- **CMP**
  Count MO:DCA Pages option. Tells the print server to count any imbedded MO:DCA pages in the page count.

- **CCP**
  Count Constant Pages options. Tells the print server to count any pages that have no variable data on them.

**SOSIFONTS Subcommand**

**SOSIFONTS** \( sbcs\text{-font} \ . \ dbcs\text{-font} \)
The **SOSIFONTS** subcommand causes a Single-Byte Character Set (SBCS) font and a Double-Byte Character Set (DBCS) font to be mapped in a manner that will allow the proper font switching when Shift-in and Shift-out control sequences are encountered in printed text.

**sbc-font**

A Single-Byte Character Set font. This font will be selected by the print server when a Shift-In (SI) control byte is encountered in text being presented.

**dbcs-font**

A Double-Byte Character Set font. This font will be selected by the print server when a Shift-Out (SO) control byte is encountered in text being presented.

There are four ways to use SOSI fonts in a Traditional page definition:

1. **In the PAGEDEF**, using the **FONT** placement subcommand to specify both the SBCS and DBCS fonts to be used. To use this method, you define both a single-byte and double-byte font with the **FONT** and **DOFONT** commands. Then you reference both fonts on the **FONT** subcommand on the **FIELD**, **PRINTLINE**, **LAYOUT**, and so forth commands, separated by a comma. The single-byte font goes first. For example:

```
Pagedef sosiP1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
  PAGEFORMAT PF1;
    PRINTLINE POSITION 1 in 1.2 in FONT sb1,db1;
```

2. **In the PAGEDEF**, using the **PAGEFORMAT** subcommand **SOSIFONTS** to insure that a single byte font is “mapped” first and a double byte font is “mapped” second in the **PAGEFORMAT**. To use this method, code both a single-byte and double-byte font with the **FONT** command. Then you use the **SOSIFONTS** subcommand on the **PAGEFORMAT** command with the desired SBCS font coded first and the desired DBCS font coded next. For example:

```
Pagedef sosiL1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
  PAGEFORMAT PF1 SOSIFONTS sb1,db1;
  PRINTLINE POSITION 1 in 1.2 in;
```

> **Note**

The **SOSIFONTS** subcommand can also be coded on the **PAGEDEF** command. It will be inherited on any **PAGEFORMAT**s that do not code a **SOSIFONTS** subcommand.

3. **Define fonts using the** **CHARS** and no fonts in the **PAGEDEF** or no **PAGEDEF** using the default **PAGEDEF**. Using this method the first font defined in the **CHARS** is a SBCS font and the second is a DBCS font.

4. **Traditional Only**: Use the **TRCREF** command to define the SBCS font as 0 and the DBCS font as 1. Do not specify a **FONT** subcommand on the **PRINTLINE**, **FIELD**, and so forth commands, when using this method. This method is for use with a traditional page definition only. For example:

```
Pagedef sosiL1 replace yes;
  FONT sb1 GT10 SBCS;
  FONT db1 M40F DBCS;
```
You cannot mix Data Object fonts (defined with the DOFONT command) with normal FOCA fonts (defined with the FONT command) in the page definition in any but the first method of specifying SOSI fonts. That is only when you specify both fonts on the placement command.

There are three ways to use SOSI fonts in a Record Format or XML page definition:

1. In the PAGEDEF, using the FONT placement subcommand to specify both the SBCS and DBCS fonts to be used. To use this method, you define both a single-byte and double-byte font with the FONT and DOFONT commands. Then you reference both fonts on the FONT subcommand on the FIELD, PRINTLINE, LAYOUT, and so forth commands, separated by a comma. The single-byte font goes first. For example:

   ```
   Pagedef sosiP1 replace yes;
   FONT sb1 GT10 SBCS;
   FONT db1 M40F DBCS;
   PAGEFORMAT PF1;
   LAYOUT 'L1' POSITION 1 in 1.2 in FONT sb1,db1;
   ```

2. In the PAGEDEF, using the PAGEFORMAT subcommand SOSIFONTS to insure that a single byte font is “mapped” first and a double byte font is “mapped” second in the PAGEFORMAT. To use this method, code both a single-byte and double-byte font with the FONT command. Then you use the SOSIFONTS subcommand on the PAGEFORMAT command with the desired SBCS font coded first and the desired DBCS font coded next. For example:

   ```
   Pagedef sosiL1 replace yes;
   FONT sb1 GT10 SBCS;
   FONT db1 M40F DBCS;
   PAGEFORMAT PF1 SOSIFONTS sb1,db1;
   LAYOUT 'L1' POSITION 1 in 1.2 in;
   ```

   **Note**
   
   The SOSIFONTS subcommand can also be coded on the PAGEDEF command. It will be inherited on any PAGEFORMATs that do not code a SOSIFONTS subcommand.

3. Define fonts using the CHARS and no fonts in the PAGEDEF or no PAGEDEF using the default PAGEDEF. Using this method the first font defined in the CHARS is a SBCS font and the second is a DBCS font.

4. Use the TRCREF command to define the SBCS font as 0 and the DBCS font as 1. Do no specify a FONT subcommand on the LAYOUT, FIELD, and so forth commands, when using this method. This method is for use with a traditional page definition only. For example:

   ```
   Pagedef sosiL1 replace yes;
   FONT sb1 GT10 SBCS;
   FONT db1 M40F DBCS;
   PAGEFORMAT PF1;
   TRCREF 0 FONT sb1;
   TRCREF 1 FONT db1;
   LAYOUT 'L2';
   ```
You cannot mix Data Object fonts (defined with the DOFONT command) with normal FOCA fonts (defined with the FONT command) in the page definition in any but the first method of specifying SOSI fonts. That is only when you specify both fonts on the placement command.
For additional information about using SOSI characters, see the AFP Programming Guide and Line Data Reference, S544-3884.

RECIDLEN Subcommand (Record Format)

RECIDLEN n

Specifies the length of the Record Descriptor ID in bytes. The Record Descriptor ID is also known as the “LAYOUT name”. If the RECIDLEN parameter is not coded on a PAGEFORMAT command, it inherits the value from the specified or default value on the page definition. If the RECIDLEN parameter is not coded on a PAGEDEF command, the default length is 10 bytes.

Note

If the User Data Type (UDType) is UTF16 and n is odd, it is rounded up to the next even number.

n

Specifies that the record ID on the LAYOUT command is to be n bytes long. The allowable value of n is 1 to 250. UTF-16 data characters are 2 bytes long, allowing up to 125 UTF-16 characters. Any record ID on a LAYOUT command that is less than this length is padded to the specified length with blanks of the type specified or defaulted in the UDType subcommand on the PAGEDEF command. A record ID that is longer than n is flagged as an error by PPFA and no page definition is generated.

Note

If the User Data Type (UDType) is UTF16 and n is odd, it is rounded up to the next even number.

Code Example

In the following example, User Data Type UTF16 and RECIDLEN 24 are specified on the PAGEDEF command and the RECIDLEN 26 is specified on the second PAGEFORMAT command (pf2).

For the two page formats pf1 and pf2:

1. pf1 inherits a RECIDLEN of 24 bytes from the page definition, and the User Data Type for the entire page definition is UTF-16.
   1) The LAYOUT name Long Name 1 is translated to UTF-16 and padded to 24 bytes with UTF-16.
   2) The delimiter / (slash) on the LAYOUT is translated to UTF-16.
   3) The FIELD command text abcd is translated to UTF-16.

2. pf2 specifies a RECIDLEN to 26 bytes and gets UDType UTF-16 from the page definition.
   1) The LAYOUT name Long Name 2 is translated to UTF-16 and padded to 26 bytes with UTF-16.
   2) The CONDITION command text ABCDEFGH is translated to UTF-16. Note that the field length of the 8 character string is 16 bytes because each character is 2 bytes long.

| PAGEDEF xmp1 UDType UTF16 RECIDLEN 24 REPLACE yes; |
FONT comp a075nc TYPE UNICODE
FONT comp2 a075bg TYPE UNICODE

PAGEFORMAT pf1;
  LAYOUT 'Long Name 1' DELIMITER '/' Position 2 1 FONT comp;
  FIELD TEXT 'abcd' Position 2.5 1.5;

PAGEFORMAT pf2 RECIDLEN 26;
  LAYOUT 'Long Name 2' POSITION 2 1 FONT comp2;
  CONDITION cn1 START 13 Length 16
  WHEN EQ 'ABCDEFGH' NULL Pageformat pf1;

PRINTLINE Command (Traditional)

PRINTLINE
[REPEAT n [FIELD | LINE]]
[CHANNEL n]
[FONT name1 [, name2]]
[PRINTDATA [YES | NO]]
[POSITION (MARGIN | SAME [x-pos] [RELATIVE] [TOP | NEXT | SAME | y-pos])]
[COLOR colorname | RGB rvalue gvalue bvalue | HIGHLIGHT hvalue] [COVERAGE cvalue] [BLACK bvalue] |
CMYK cvalue mvalue yvalue kvalue |
CIELAB lvalue [(-)] cvalue [(-)] c2value]
[OVERLAY (Xname | VARIABLE [START n] LENGTH n)
  [O_O rel. x-pos rel. y-pos]
  [OVROTATE [O | 90 | 180 | 270]]]
[SEGMENT (Xname | VARIABLE [START n] LENGTH n)
  [O_O rel. x-pos rel. y-pos]]
[DIRECTION (ACROSS | DOWN | BACK | UP)]
[OBJECT (lname [O_O | relX relY])
  VARIABLE [START n] LENGTH n [O_O | relX relY] OBTYPE Parameters]
  Other OBJECT Parameters] ;

OBTYPE Parameters

OBTYPE {PSEG | IOCA | BCOKA | GOCA | PTOCA |
  OTHER OBID [comp-id | type-name]}

Other OBJECT Parameters

[OBSIZE [USEOBJ | wd [unit] hg [unit]]]
[OBMAP (LEFT | TRIM | FIT | CENTER | REPEAT | FILL]]
[OBCHPOS [USEOBJ | x-pos]]
[OBVPOS [USEOBJ | y-pos]]
[OBROTATE [O | 90 | 180 | 270]]
[OBCOLOR color-name]
[OBPAGE n]
The PRINTLINE command specifies the printing of one data record on a line. If a formatted printline is to be printed, one or more FIELD commands must follow the governing PRINTLINE command; at least one is required. If this is not done, field processing is not performed and the unformatted data is printed.

1. The PRINTLINE command defines a traditional page definition. PRINTLINE commands cannot be mixed with LAYOUT commands, which define Record Formatting page definitions, or with XLAYOUT commands, which define XML page definitions.

2. If this PRINTLINE is followed by several FIELD commands, the related field controls are also repeated.

Subcommands

REPEAT Subcommand

REPEAT n (FIELD | LINE)

Specifies the number of printlines that are to be printed on a logical page. The direction and font specified within this printline applies to all lines printed. By using this command, you do not have to write specifications for each line.

Note

If the REPEAT subcommand is omitted, only one line is printed for this PRINTLINE command.

n
This value specifies the number of printlines for a logical page; the maximum value is 65,535.

0
Not valid

1
Only one line is printed

FIELD

Specifies that fields associated with repetitions of this PRINTLINE are to be positioned based on the first instance of the same field.

This parameter has no affect in fields with the same direction as the PRINTLINE of which they are a part.

This parameter specifies that the direction of repetition for a given field is the direction of the first instance of this field, plus 90°. Therefore, every field of an ACROSS PRINTLINE is repeated down the page, regardless of the direction of the FIELD.

LINE
Specifies that fields associated with repetitions of this printline are to be positioned based on the repetition of the PRINTLINE itself.

This parameter has no effect in fields with the same direction as the PRINTLINE of which they are a part.

This parameter specifies that the direction of repetition for a given field is the direction of the associated PRINTLINE plus 90°. Therefore, every field of an ACROSS PRINTLINE is repeated down the page, regardless of the direction of the FIELD.

**CHANNEL Subcommand**

**CHANNEL n**

Used to specify line spacing, skipping within a logical page, or page ejection (skipping to a new page). This subcommand is equivalent to the Forms Control Buffer (FCB) channel. The CHANNEL subcommand applies only to the first printline.

n
The range of channels is 1 to 12. These correspond to carriage-control characters in the data. There is no default.

**FONT Subcommand**

**FONT name1 [, name2]**

Defines the font to be used for the printline.

name1
Specifies the name of a font used to print the data. This font must have been defined in a previous FONT, p. 357 command in this page definition.

If Shift-Out, Shift-In (SOSI) processing is used, name1 must be the single-byte font.

name2
Specify only when using Shift-Out, Shift-In (SOSI) processing to dynamically switch between a single-byte font and a double-byte font within the printline. name2 must be the double-byte font.

**Note**

1. If this subcommand is not specified and TRC (Table Reference Character) bytes are specified in the print data, the print server uses the font indicated by the TRC byte. Otherwise, the print server selects a default font.

2. For ASCII, UTF8, or UTF16 the entire PRINTLINE command must be one font. To use multiple font mappings for a line in ASCII, UTF8, or UTF16 you must use the FIELD command.

**PRINTDATA Subcommand**

**PRINTDATA (YES | NO)**

Specifies whether the line of data associated with the current PRINTLINE should be printed. The PRINTDATA subcommand is useful when the data stream is interspersed with lines of comments, blank lines, or lines without data that are not meant to be printed.

**YES**
Specifies the data for the current PRINTLINE is printed. **YES** is the default.

**NO**

Specifies the data for the current PRINTLINE is not printed.

**Note**

1. Any FIELD command that is associated with a PRINTLINE that specifies PRINTDATA NO is ignored and an error message is issued.
2. The default position for a command that specifies PRINTDATA NO is **POSITION SAME SAME**.

**PRINTLINE NO Example**

```
PAGEDEF xmp01 ;
SETUNITS LINESP 1 LPI ;

PRINTLINE ;
PRINTLINE PrintData NO ;
PRINTLINE PrintData yes ;
PRINTLINE ;
PRINTLINE Segment X PrintData NO Overlay Y Position Same Next ;
PRINTLINE PrintData yes ;
```

In Figure **PRINTLINE NO Example**, p. 422, the **LINESP** parameter specifies that one line per inch is to be printed.

1. The first line of data is read and printed.
2. The second line of data is read, but not printed.

**Note**

Line 2 does not affect the positioning of the lines that follow. Line 3 is positioned as though line 2 did not exist.

3. The third line of data is read and printed one inch down from the first line.
4. The fourth line of data is read and printed one inch down from the third line.
5. The fifth line of data is read, but not printed.
   - The segment X is printed.
   - The overlay Y is printed.
6. The sixth line of data is read and printed two inches down from the fourth line.

**POSITION Subcommand**

```
POSITION [MARGIN | SAME x-pos] [RELATIVE] [TOP | NEXT | SAME | y-pos]
```

Specifies the starting position of the printline in the printout. The **POSITION** subcommand applies only to the first printline.

**MARGIN**

Specifies that this line starts at the position specified as the horizontal (x) value in the previous **LINEONE** subcommand within this page definition.
**SAME**

Specifies that this line starts at the same horizontal offset position as the previous printline. If applied to the first printline of a logical page, the horizontal position is 0, which is the default.

= Alternate for **SAME**.

**x-pos**

Specifies the horizontal offset from the left side of the logical page. The value is a number with up to three decimal places. The valid options for x-pos are described in the **SETUNITS** command for the horizontal value.

**RELATIVE**

Specifies that the following vertical position value is to be processed as a relative value. The printline is positioned relative to the last printline placed on the page.

If a set of printlines were skipped over in the page definition because of a skip-to-channel carriage control, and the new active printline contains a relative vertical position, the output line is positioned relative to the location of the last line printed on the page.

---

**Note**

1. If both **TOP** and **RELATIVE** are requested for the Y position value, the **RELATIVE** request is ignored.

2. When using **RELATIVE** positioning, PPFA does not flag off-the-page conditions for the position of a printline or for any overlays, segments or objects placed relative to that printline. Printlines that fall outside the bounds of the logical page are flagged by the print server at run time.

3. When specifying **RELATIVE**, use the minus sign to indicate any negative values for the **PRINTLINE** vertical position; you may use the plus sign to indicate positive values. If no sign is used, a positive value is assumed.

4. The **DIRECTION** for a relative printline must be **ACROSS**. Fields associated with a relative printline must have the same **DIRECTION** as the printline and must match the **PAGEFORMAT DIRECTION**.

5. If **RELATIVE** is specified with **SAME** as the y value, the relative value in the printline is +0.

6. Relative positioning is allowed on a **PRINTLINE** command only if the **PRINTLINE** and all its associated **FIELD** commands are formatted to print in the same direction as the **PAGEFORMAT**. That is, the **DIRECTION** parameter in the **PRINTLINE** and any associated **FIELD** commands must specify (or default to) **ACROSS**. The **DIRECTION** in the **PAGEFORMAT** or **PAGEDEF** command may be any allowable value: **ACROSS**, **DOWN**, **BACK**, or **UP**.

7. The **PRINTLINE** command in which relative positioning is used can specify a **CHANNEL** parameter. The n value specified for the **CHANNEL** parameter cannot be used for any other **PRINTLINE** in the same **PAGEFORMAT**.

**TOP**
Specifies that the printline is placed in the position specified as the vertical (y) value in the previous LINEONE subcommand within this page definition.

**NEXT**

Specifies that the PRINTLINE is to be positioned down (on the logical page) one line (as defined in the LINESP subcommand of the last SETUNITS, p. 439 command) from the previous PRINTLINE. The LINESP subcommand of the SETUNITS command establishes the distance from one line to the next.

When **NEXT** is specified for the first PRINTLINE of a logical page, the starting position of the line is one line down from the top of the logical page, which is the default.

---

**Note**

The “down” direction is determined by the direction of the logical page (as specified in the page format), not the printline direction. **NEXT** is, therefore, mainly useful in **ACROSS** printlines.

**SAME**

Specifies that this printline starts at the same vertical position as the previous printline. If applied to the first printline of a logical page, the horizontal position is 0, which is the default.

**y-pos**

Specifies the vertical offset from the top side of the logical page. The value options for y-pos are described in the SETUNITS command for the vertical value.

**POSITION Example**

```plaintext
setunits linesp 6 lpi;
PAGEDEF rel9 replace yes
direction across width 8.5 in height 11.0 in;
PRINTLINE channel 1 repeat 7 position 0 IN 1.0 IN;

/* The fields will be placed at +120 pels, +24 pels (next) */
/* and +48 pels (.20 IN) from lines previously placed on page */

setunits linesp 10 lpi;
PRINTLINE channel 2 repeat 2 position 0 relative next;
FIELD START 1 LENGTH 3 position 0 IN .5 IN;
FIELD START 4 LENGTH 3 position 0 IN next;
FIELD START 7 LENGTH 3 position current .20 IN;
```

**COLOR Subcommand**

**COLOR colorname**

Specifies an OCA or defined color for the text of this field. This subcommand is recognized only by printers that support multiple-color printing. Refer to your printer publication for information about the colors that can printed.
See AFP Color Management, p. 169 for more information about using color.

colorname

Values for colorname can be a defined color (see DEFINE COLOR Command, p. 288), or an OCA colorname. Values for OCA colormames are:

NONE
DEFAULT
BLACK
BLUE
BROWN
GREEN
RED
PINK (or MAGENTA)
TURQ (or CYAN)
YELLOW
DARKBLUE (or DBLUE)
ORANGE
PURPLE
MUSTARD
GRAY
DARKGREEN (or DGREEN)
DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)

The color choices depend on the printer.

If you do not enter one of these colors, the default color for that printer is used. NONE is the color of the medium. DEFAULT is the printer default color.

Note

In some printer manuals, the color turquoise (TURQ) is called “cyan”, and the color pink (PINK) is called “magenta”.

PPFA supports the following synonyms:

• CYAN for TURQ
• DARKCYAN for DARKTURQ
• DBLUE for DARKBLUE
• DCYAN for DARKTURQ
• DGREEN for DARKGREEN
• DTURQ for DARKTURQ
• MAGENTA for PINK

Note

Do not specify both an OCA color with the COLOR sub-parameter and an extended color model on the same FIELD or PRINTLINE command. The output is device dependent and may not be what you expect.
Color Model Subcommands

```
[RGB rvalue gvalue bvalue | HIGHLIGHT hvalue] [COVERAGE cvalue] [BLACK bvalue] |
CMYK cvalue mvalue vvalue kvalue |
CIELAB lvalue [(−)] c1value [(−)] c2value
```

These subcommands specify the color of print for this field supported in MO:DCA for the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

**RGB rvalue gvalue bvalue**

Three RGB integer values are used. The first (rvalue) represents a value for red, the second (gvalue) represents a value for green, and the third (bvalue) represents a value for blue. Each of the three integer values may be specified as a percentage from 0 to 100.

![Note](image)

An RGB specification of 0/0/0 is black. An RGB specification of 100/100/100 is white. Any other value is a color somewhere between black and white, depending on the output device.

**HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue]**

Indicates the highlight color model. Highlight colors are device dependent.

You can use an integer within the range of 0 to 65535 for the hvalue.

![Note](image)

An hvalue of 0 indicates that there is no default value defined; therefore, the default color of the presentation device is used.

**COVERAGE** indicates the amount of coverage of the highlight color to be used. You can use an integer within the range of 0 to 100 for the cvalue. If less than 100 percent is specified, the remaining coverage is achieved with the color of the medium.

![Note](image)

Fractional values are ignored. If **COVERAGE** is not specified, a value of 100 is used as a default.

**BLACK** indicates the percentage of black to be added to the highlight color. You can use an integer within the range of 0 to 100 for the bvalue. The amount of black shading applied depends on the **COVERAGE** percentage, which is applied first. If less than 100 percent is specified, the remaining coverage is achieved with black.

![Note](image)

If **BLACK** is not specified, a value of 0 is used as a default.

**CMYK cvalue mvalue vvalue kvalue**

Defines the cyan/magenta/yellow/black color model. cvalue specifies the cyan value. mvalue specifies the magenta value. vvalue specifies the yellow value. kvalue specifies the black value. You can use an integer percentage within the range of 0 to 100 for any of the **CMYK** values.

**CIELAB lvalue [−] c1value [−] c2value**
Defines the **CIELAB** model. Use a range of 0.00 to 100.00 with Lvalue to specify the luminance value. Use signed integers from -127 to 127 with c1value and c2value to specify the chrominance differences.

Lvalue, c1value, c2value must be specified in this order. There are no defaults for the subvalues.

**Note**

1. Do not specify both an **OCA** color with the **COLOR** sub-parameter and an extended color model on the same **FIELD** or **PRINTLINE** command. The output is device dependent and may not be what you expect.

2. Do not specify two extended color model subcommands on the same **FIELD** or **PRINTLINE** command.

**OVERLAY Subcommand**

```plaintext
OVERLAY {Xname | VARIABLE [START n] LENGTH n} 
[0 0 | rel. x-pos rel. y-pos] 
[0VROTA{T 0 | 90 | 180 | 270}] 
```

Specifies the name of an overlay that is to be positioned relative to the location specified in the **PRINTLINE** command in which the **OVERLAY** subcommand was named. The **PAGEFORMAT OVERLAY** command may contain the named overlays. The maximum number of overlays specified for a **PAGEFORMAT** including the **PRINTLINE OVERLAY** subcommand is 254.

The **OVERLAY** can be identified by specifying a name (xname) or by getting the name from the input data record (use **VARIABLE** command).

**Xname**

The user access name (external name). It can be unquoted or quoted with descriptor tags, indicating the data type (for example, ASCII) of the data in the field.

- **unquoted-name**
  - An unquoted external name can be up to 6 characters. It is folded to upper case, has an “O1” prefix added to it, and is translated to EBCDIC codepage 500 if necessary.
  - ‘quoted-name with no data tag’
    - A quoted external name can be up to 8 characters. No translation is done. It is the data type (EBCDIC or ASCII) as dictated by the system platform. If not 8 bytes long, it is padded on the right with EBCDIC or ASCII blanks.
  - **C‘quoted-name’**
    - This quoted external name can be up to 8 characters. No translation is done. It is the data type (EBCDIC or ASCII) as dictated by the system platform. If not 8 bytes long, it is padded on the right with EBCDIC or ASCII blanks.
  - **E‘quoted-name’**
    - This quoted external name can be up to 8 characters. It is translated, if necessary, to EBCDIC and padded with EBCDIC blanks if it is shorter than 8 bytes.
  - **A‘quoted-name’**
    - This quoted external name can be up to 8 characters. It is translated, if necessary, to ASCII and padded with ASCII blanks if it isn't 8 bytes long.
X’hex-digit-pairs’

This quoted external name can be up to 8 characters (16 hexadecimal digits). No translation is done. If less than 8 characters are coded, the name is padded on the right with blanks of the platform type where the page definition is generated (ASCII on Windows; EBCDIC otherwise). The user can avoid the padding by coding all 16 hexadecimal digits.

**VARIABLE**

Indicates that the actual name of the overlay, including the O1 prefix, is read from the data record. The **Variable-Name-Locator** field specifies where in the data to get the name.

**Note**

1. Any overlay that is to be included in this manner must be defined in the **PAGEFORMAT** using the **OVERLAY** command. Any overlay included but not defined will cause a run time print error for a missing MPO structured field, for example APS263I
2. If you specify **VARIABLE** for the **OVERLAY** name and don't want to print the name, then you must have at least one field command, or code **PRINTDATA NO** on the **PRINTLINE** command.

**START** n

The starting position in the data record to get the overlay name. The first data byte position of the input record is 1. If **START** is not coded, 1 is assumed.

**LENGTH** n

Length of field. Specifies the number (n) of bytes to process from the data record, beginning with the position specified in **START**. The maximum length is 8.

**OVROTATE** {0 | 90 | 180 | 270}

Specifies the rotation of the placed overlay with respect to the x-axis of the page.

See **FORMDEF Command, p. 242** for an **OVROTATE** example, which is presented in the **FORMDEF** description.

**SEGMENT Subcommand**

```
SEGMENT {Xname | VARIABLE [START n] LENGTH n} [0 0 rel. x-pos rel. y-pos]
```

Specifies the placement of a segment relative to the location specified in the **PRINTLINE** command in which the **SEGMENT** subcommand was named. The **PAGEFORMAT SEGMENT** command may contain the named segments. The maximum number of segments specified for a **PAGEFORMAT** including the **PRINTLINE SEGMENT** subcommand is 127.

The **SEGMENT** can be identified by specifying a name (Xname) or by getting the name from the input data record using **VARIABLE Variable-Name-Locator**.

**Xname**

Specifies the user-access name as defined in the **SEGMENT** command. It can be unquoted or quoted with descriptor tags within indicate the data type of the data in the field.

unquoted-name
An unquoted external name can be up to 6 characters. It is folded to upper case, have an “O1” prefix added to it, and be translated to EBCDIC codepage 500 if necessary.

‘quoted-name with no data tag’

A quoted external name can be up to 8 characters. No translation is done. It is the data type (EBCDIC or ASCII) as dictated by the system platform. If not 8 bytes long, it is padded on the right with EBCDIC or ASCII blanks.

C‘quoted-name’

A quoted external name can be up to 8 characters. No translation is done. It is the data type (EBCDIC or ASCII) as dictated by the system platform. If not 8 bytes long, it is padded on the right with EBCDIC or ASCII blanks.

E‘quoted-name’

This quoted external name can be up to 8 characters. It is translated, if necessary, to EBCDIC and padded with EBCDIC blanks if it isn't 8 bytes long.

A‘quoted-name’

This quoted external name can be up to 8 characters. It is translated, if necessary, to ASCII and padded with ASCII blanks if it isn't 8 bytes long.

X‘hex-digit-pairs’

This quoted external name can be up to 8 characters (16 hexadecimal characters). No translation is performed. If less than 8 characters are coded, the name is padded on the right with blanks of the platform type where the page definition was generated (ASCII on NT or EBCDIC). You can avoid the padding by coding all 16 hexadecimal digits.

VARIABLE

Indicates that the actual name of the segment, including the S1 prefix, is read from the data record. The Variable-Name-Locator field specifies where in the data to get the name.

1. Any page segment that is to be included in this manner should be defined in the PAGEFORMAT using the SEGMENT command. Defining page segments will enhance print performance.

2. If you specify VARIABLE for the SEGMENT name and do not want to print the name, then you must have at least one field command, or code PRINTDATA NO on the PRINTLINE command.

START n

The starting position in the data record to get the overlay name. The first data byte position of the input record is 1. If START is not coded, 1 is assumed.

LENGTH n

Length of field. Specifies the number (n) of bytes to process from the data record, beginning with the position specified in START. The maximum length is 8.

DIRECTION Subcommand

| DIRECTION (ACROSS | DOWN | BACK | UP) |
Specifies the print direction of the line relative to the upper-left corner as you view the logical page. Not all printers can print in all print directions. For more information about your printer, refer to your printer documentation.

If DIRECTION is not specified, the direction specified in the PAGEFORMAT, p. 412 command is used. Observe that this direction is additive to the direction specified in the PAGEFORMAT command.

ACROSS
The printline direction is rotated 0° relative to the direction specified in the PAGEFORMAT (the printlines are oriented in the same direction as the page).

DOWN
The printline direction is rotated 90° relative to the direction specified in the PAGEFORMAT.

BACK
The printline direction is rotated 180° relative to the direction specified in the PAGEFORMAT.

UP
The printline direction is rotated 270° relative to the direction specified in the PAGEFORMAT.

OBJECT Subcommand

```
OBJECT {lname [0 0 | relX relY] |
  VARIABLE [START n] LENGTH n [0 0 | relX relY] OBTYPE Parameters}
Other OBJECT Parameters
```

Specifies the placement of a resource object. If an internal name is coded, this is a known object defined by an OBJECT command. Otherwise, the object is a variable-named object whose name is extracted from fields in the line data as described by the START, LENGTH, FLDNUM, or RECID parameters. There is no OBJECT command for these objects, they must be specified with the OBTYPE and OBID parameters.

**Note**

1. All of the OBJECT parameters are treated as positional parameters. All positional parameters must be coded in the exact position and order as specified in the syntax diagram.

2. Multiple page/image objects used without specifying a page using OBPAGE default to using the first page in the object.

  Iname
  Specifies the local name of an object that is up to 16 alphanumeric characters in length. The Iname is used to match the PRINTLINE OBJECT subcommand to its definition from the OBJECT command. An object must be defined with this internal name by the OBJECT command.

relative-xpos relative-ypos
  Specifies the number of units (inches, mm, and so on) that are added to the position of the current printline to position the top-left corner of the object. The values for the horizontal and vertical positioning are limited by the type of printer used and the L-units specified with the PELS_PER_INCH parameter on the PAGEDEF or PAGEFORMAT command.
Each position specification can be a positive or negative number with up to three decimal places. The units specified can be one of the following: **IN**, **MM**, **CM**, **POINTS**, or **PELS**.

**VARIABLE**

Indicates that the actual name of the object is read from the data record. The **Variable-Name-Locator** field specifies where in the data to get the name.

![Note](image)

1. Any object that is to be included in this manner should be defined in the **PAGEDEF** using the **OBJECT** command. Defining objects will enhance print performance.

2. If you specify **VARIABLE** for the **OBJECT** name and do not want to print the name, then you must have at least one field command, or code **PRINTDATA NO** on the **PRINTLINE** command.

   - **START** $n$
     
     The starting position in the data record to get the object name. The first data byte position of the input record is 1. If **START** is not coded, 1 is assumed.

   - **LENGTH** $n$
     
     Length of field. Specifies the number ($n$) of bytes to process from the data record, beginning with the position specified in **START**. The maximum length is 8.

**OBTYPE**

```
OBTYPE {PSEG | IOCA | BCOSA | GOCA | PTOCA | OTHER OBID [comp-id | type-name]}
```

Used to specify the type of the object. Observe that each of the object types restricts the type of mapping option allowed in the placement of the object (**OBMAP** on the **OBJECT** subcommand on the **PRINTLINE** command.)

**PSEG**

Specifies a page segment object, as described in the Mixed Object Document Content Architecture (MODCA) Reference Manual. All mapping types (**OBMAP**) are allowed by PPFA, however, the print server issues an error if any of the objects contained in the page segment are not compatible with the coded **OBMAP** parameter.

**GOCA**

Specifies a graphic object, as described in the Graphics Object Content Architecture (GOCA) Reference Manual. **GOCA** allows you to specify **TRIM**, **FIT**, **CENTER**, **REPEAT**, and **FILL** parameters on the **OBMAP** subcommand.

**BCOCA**

Specifies a bar code object, as described in the Bar Code Object Content Architecture (BCOCA) Reference Manual. **BCOCA** allows you to specify only the **LEFT** parameter on the **OBMAP** subcommand.

**IOCA**
Specifies an image object, as described in the Image Object Content Architecture (BCOCA) Reference Manual. IOCA allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**PTOCA**


**OTHER**

Specifies other object data. The object data to be included is a paginated presentation object with a format that may or may not be defined by an AFP presentation architecture. When you specify OTHER, you must also specify the OBID parameter. OTHER allows you to specify TRIM, FIT, CENTER, REPEAT, and FILL parameters on the OBMAP subcommand.

**OBID**

Specifies either a component identifier or a type name from Non-OCA Objects Supported by IOB, p. 432. The OBID is translated into an Encoded OID and matched to the OID inside the object; they must match.

- **component-id**
  - Specifies the component identifier from the “Component ID” column of Table Non-OCA Objects Supported by IOB, p. 432.

- **type-name**
  - Specifies a name from the “Type Name” column of Table Non-OCA Objects Supported by IOB, p. 432.

### Non-OCA Objects Supported by IOB

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<td>IOCAFS45RO</td>
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### OBSIZE

**OBSIZE [USEOBJ | wd [unit] hg [unit]]**

Specifies the size of the object placement area. When no OBSIZE is specified, the default is the size specified in the object. If no size is specified in the object, the size of the page is used. The page width is as specified on the PAGEDEF or PAGEFORMAT commands, or it defaults to 8.3 inches by 10.8 inches.

### USEOBJ

Specifies that the size measurements specified in the object are to be used. If no size is specified in the object, the size of the page is used, which is the length and width as specified on the PAGEDEF or PAGEFORMAT commands, or it defaults to 8.3 inches by 10.8 inches.

- **wd**
  Specifies the width of an object placement area as a number with up to three decimal places. The allowable width may vary with the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGEDEF or PAGEFORMAT command.

- **unit**
  Specifies a unit of measurement for the width parameter. The choices are: IN, MM, CM, POINTS, or PELS.
If no unit is specified, the default is the most recent `SETUNITS` command value or `IN` (inch) if a `SETUNITS` command has not been issued.

\( hg \)

Specifies the height of the object placement area as a number with up to three decimal places. The allowable height may vary with the type of printer used and the L-units specified with the `PELSPERINCH` parameter on the `PAGEDEF` or `PAGEFORMAT` command.

unit

Specifies a unit of measurement for the height parameter. The choices are: `IN`, `MM`, `CM`, `POINTS`, or `PELS`.

\( \textbf{Note} \)

If no unit is specified, the default is the most recent `SETUNITS` command value or `IN` (inch) if a `SETUNITS` command has not been issued.

\( \textbf{OBMAP} \)

| \textbf{OBMAP} \{ LEFT | TRIM | FIT | CENTER | REPEAT | FILL \} |
|---|

Specifies mapping options. The `OBMAP` parameter defines the mapping of the object to the object placement area. If `OBMAP` is not coded, the mapping option within the object is used. If the object does not contain a mapping option, then the print server sets it to the created default for the container type.

Each object type (`OBTYPE` on the `OBJECT` command) specifies the allowable mapping options for that type. When it can, PPFA issues a message when these rules are violated. However, in the case of an object type of page segment (`OBTYPE=PSEG`), PPFA does not know what types of objects are contained in it; therefore, PPFA cannot enforce the restrictions. See `OBJECT Command`, p. 382 for a description of the restrictions.

\( \textbf{LEFT} \)

Specifies that the object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, `OBCHPOS`, and `OBCVPOS` parameters. Any portion of the object that falls outside the object placement area as defined by the `OBSIZE` parameter is not trimmed and could cause an exception condition by the presentation system.

\( \textbf{TRIM} \)

Specifies position and trim. The object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relative-xpos, relative-ypos, `OBCHPOS`, and `OBCVPOS` parameters. Any portion of the object that falls outside the object placement area as defined by the `OBSIZE` parameter is trimmed.

\( \textbf{FIT} \)

Specifies scale to fit; this is the default value if the `OBMAP` parameter is not coded. The object is to be scaled to fit within the object placement area, as defined by the `OBSIZE` parameter. The center of the object is placed in the center of the object placement area and the object is scaled up or down to fit the block. Scaling in the horizontal and vertical directions is symmetrical. The `FIT` parameter ensures that all of the data in the object is
presented in the object placement area at the largest possible size. The object is not trimmed.

**CENTER**
Specifies that the center of the object be positioned at the center of the object placement area. Any portion of the object that falls outside the object placement area is trimmed.

**REPEAT**
Specifies that the origin of the data object be positioned with the origin of the object placement area. The object is then replicated in the X and Y directions. If the last replicated data does not fit in the object area, it is trimmed to fit.

**FILL**
Specifies that the center of the data object be positioned coincident with the center of the object placement area. The data object is then scaled, so that it totally fills the object placement area in both the X and Y directions. This may require that the object be asymmetrically scaled by different scale factors in the X and Y directions.

**OBCHPOS**

```
OBCHPOS [USEOBJ | x-pos]
```

Specifies the horizontal offset of the object contents within the object placement area.

**USEOBJ**
Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**x-pos**
The valid options for x-pos are described in the `SETUNITS` command for the horizontal value.

**OBCVPOS**

```
OBCVPOS [USEOBJ | y-pos]
```

Specifies the vertical offset of the object contents within the object placement area, as defined by the `OBSIZE` parameter. If `OBCVPOS` is not specified, it defaults to `USEOBJ` and uses the value set in the object. If no value is set in the object, the value defaults to 0. The `OBCHPOS` parameter is used only in `LEFT` and `TRIM` mapping of the object into the object placement area.

**USEOBJ**
Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**y-pos**
Specifies a positive or negative number. The valid options for y-pos are described in the `SETUNITS` command for the vertical value.

**OBROTATE**

```
OBROTATE [0 | 90 | 180 | 270]
```

435
Specifies the object rotation with respect to the current LND’s coordinate system.

**Note**

1. An included object is positioned and oriented in the following manner:
   - All measurements are from the LND position established by the PRINTLINE position. Reference these measurements using the inline direction of the printline.
   - Measure the “relative-xpos and relative-ypos” units from the PRINTLINE current position to determine the object area origin.
   - Apply any rotation from OBROTATE to modify the PRINTLINE axis, and to create the new object area coordinate system.
   - Use the OBSIZE parameter to determine the object area size within the object area coordinate system, and to define the object placement area.
   - To determine the object content origin, apply the Object Content Offset from parameters OBCHPOS (Object Content Horizontal POSition) and OBCVPOS (Object Content Vertical POSition) to the object area origin.

2. The object content offset is used only for position (LEFT) and position and trim (TRIM) mapping options.

**OBCOLOR**

```
OBCOLOR  color-name
```

Specifies the color to be used as the default color or initial color for the object placement area. The OBCOLOR parameter is used only for objects of the PSEG, GOCA, BCOWA, IOCA, PTOCA and OTHER type.

- **colorname**
  - Values for colorname can be a defined color (see DEFINE COLOR Command, p. 288) or one of the OCA color spaces listed below.

  - NONE
  - DEFAULT
  - BLACK
  - BLUE
  - BROWN
  - GREEN
  - RED
  - PINK (or MAGENTA)
  - TURQ (or CYAN)
  - YELLOW
  - DARKBLUE (or DBLUE)
  - ORANGE
  - PURPLE
  - MUSTARD
  - GRAY
  - DARKGREEN (or DGREEN)
This function requires both the print server and printer support. Check your print server and printer documentation.

**OBPAGE**

`OBPAGE n`

Specifies the page number of a multipage object or file to be presented. `n` is the page number. A number from 1 to 999999999 (9 digits) is valid.

**OBRESOLUTION**

`OBRESOLUTION x-res y-res {IN | CM}`

Specifies the resolution and unit of measurement of an image. If the resolution is already specified inside the image, this information is ignored by the printer. Use this subcommand for images that do not or may not contain their resolution. Specify resolution of an image so that the printer can print the image correctly.

To specify object resolution, you must have a printer and a print server that support this capability.

If not specified, the default is to assume that the image resolution is the same as the printer. If the image does not print at the size you expect, use `OBRESOLUTION` to identify the image’s resolution. With the resolution information, the printer will then be able print the image at the expected size.

- **x-res**
  Specifies the number to be used for the horizontal resolution of an image. Specify an integer value in the range of 1–3276.

- **y-res**
  Specifies the number to be used for the vertical resolution of an image. Specify an integer value in the range of 1–3276.

- **unit**
  Specifies a unit of measurement. The choices are:

  - **IN**
    Inch
  - **CM**
    Centimeter

**Code Example:** In the following example, the `OBJECT` subcommand is used to define a JFIF object (which may be specified as JPG). This object has a resolution of 300 pels per inch in both the x and y directions.

```
Pagedef obres2 replace yes;
```
PRINTLINE OBJECT VAR .4 .5 start 2 length 6
OBTYPE OTHER OBID JPG
OBRESOLUTION 300 300 IN;

OBCPSS

OBCPSS PSS

Specifies the presentation space size to be used for the object. OBCPSS may be specified once. If OBCPSS is specified but no PSS value is entered, an error message will be issued.

PSS

Specifies the presentation space size. Values for PSS can be:

- mediabox — Specifies MediaBox
- cropbox — Specifies CropBox
- bleedbox — Specifies BleedBox
- trimbox — Specifies TrimBox
- artbox — Specifies ArtBox

In Figure Example of PPFA Support for IOB in a PAGEDEF, p. 438, the page definition pd1 has defined an object with an external name of PSEGxyz, of object type PSEG. The object has an internal name of xyzintname. The internal name identifies the object for the PRINTLINE OBJECT subcommand when the object is placed.

Example of PPFA Support for IOB in a PAGEDEF

```
PAGEDEF pd1 Replace Yes
   COMMENT ‘this is my program’;

   OBJECT xzZIntName
     OBXNAME PSEGxyz
     OBTYPE PSEG;

PAGEFORMAT pf1;
   PRINTLINE
     OBJECT xyzintname -1.1 in 2.1 in
     OBSIZE 3 in 5 in
     OBMAP FILL
     OBCOLOR BLUE;
```

The PRINTLINE in PAGEFORMAT pf1 places the object on the page 1.1 inches to the left and 2.1 inches below the current printline position. It also maps the object into the object area with the FILL parameter, which centers the object in the object area and totally fills the area, possibly with different scaling factors in the X and Y directions. It has an area size of 3 by 5 inches, and overrides the default presentation space color to BLUE.

SEGMENT Command

```
SEGMENT name :
```
Use the `SEGMENT` command only if you want page segments to be loaded to the printer before the page begins printing. If segments are used repeatedly and need to be available in the printer, this eliminates the need to load them each time. However, they do take up raster-pattern storage.

A separate `SEGMENT` command is required for each page segment with a maximum of 127 `SEGMENT` commands within a single page format.

- For Traditional:

```plaintext
PAGEFORMAT
TRCREF
SEGMENT
\nSEGMENT
```

- For Record Format and XML:

```plaintext
PAGEFORMAT
SEGMENT
\nSEGMENT
```

A `SEGMENT` command is nested within the page format and follows the `PAGEFORMAT` command.

For traditional page formats: To include a page segment on a page without using an IPS structured field within the user data, see the PRINTLINE Command (Traditional), p. 419.

**SEGMENT name**

Specifies the alphanumeric name of 1 to 6 characters (user-access name) of the page segment. Each name must be unique within a single page format.

**Note**

The prefix “S1” is not part of the six-character user-access name.

**SETUNITS Command**

```plaintext
SETUNITS x-pos {IN | MM | CM | POINTS | PELS | CPI} 
y-pos {IN | MM | CM | POINTS | PELS | LPI} 
[LINESP n {IN | MM | CM | POINTS | PELS | LPI}] ;
```

The `SETUNITS` command specifies the value and the unit of measurement that are the defaults for any subsequent measurement parameter in all of the commands and subcommands. These values remain the default values until another `SETUNITS` command is specified. The `SETUNITS` command should be specified as the first command in a page definition. If neither this command nor a measurement parameter is specified, the defaults identified within the following description are used.

**SETUNITS**

Specifies the value and the unit of measurement that are the defaults for any subsequent measurement parameter in all of the commands and subcommands.

`x-pos`
Specifies the number used for horizontal measurement. A number with up to three decimal places is used. The default is 1. The choices are IN, MM, CM, POINTS, PELS, or LPI. The default is IN.

**Note**

This value affects subsequent OFFSET subcommands.

`y-pos` Specifies the number used for vertical measurement. A number with up to three decimal places is used. The default is 1. The choices are IN, MM, CM, POINTS, PELS, or LPI. The default is IN.

**Note**

This value affects subsequent OFFSET subcommands.

### Using CPI and LPI Units of Measurement

The CPI and LPI units of measurement make it possible to write the following command:

```
SETUNITS 10 CPI 6 LPI ;
```

This command sets the units of measurement for horizontal and vertical spacing in terms of characters per inch and lines per inch. You can then use the OFFSET subcommand specifications to increment the spacing one character or one line at a time. The distance specified by \( n \) characters over and by \( n \) lines down is defined in the governing SETUNITS command. In this example, there are 10 characters per inch (CPI) and 6 lines per inch (LPI).

### Subcommand

#### LINESP Subcommand

```
LINESP \( n \) (IN | MM | CM | POINTS | PELS | LPI)
```

Determines the line density or “leading” of the text. Any unit of measurement can be used.

**For Traditional:** This subcommand value affects:
- The following PRINTLINE NEXT subcommand
- The vertical (y) position of the first line on a logical page when the LINEONE subcommand is not specified and the default is assumed

The default is 6 LPI. If LINESP is allowed to default to 6 LPI, the LINEONE default is 1 L-unit less than 80% of 1/6 inch.

**For Record Format and XML:** This subcommand value affects the LAYOUT NEXT subcommand.

\( n \)

Specifies the number of units of measurement between lines.

\( \text{unit} \)

Specifies a unit of measurement. The choices are:

- **IN**
  - Inch
LPI
Lines-per-inch

MM
Millimeter

CM
Centimeter

PELS
L-units per inch (The number of L-units per inch can be defined by the user or can default to 240 L-units in an inch)

POINTS
Points per inch (72 points in an inch)

TRCREF Command (Traditional)

TRCREF [n] FONT name [DIRECTION [ACROSS | DOWN | BACK | UP]] [ROTATION {0 | 90 | 180 | 270}] ;

The TRCREF command specifies the relationship between a font and a table-reference character (TRC) in the data. When specified, the TRCREF command must immediately follow a PAGEFORMAT command.

PAGEFORMAT
TRCREF
SEGMENT
OVERLAY

TRCREF

Specifies the TRC numbers that can appear in print data.

n
The allowable values are 0 to 126; each TRCREF command must contain a unique number within a page format.

If n is omitted, PPFA automatically adds one to the n value of the previous TRCREF command in the sequence and assigns that value.

The default for the first TRCREF command is 0.

Depending on the value specified for n, the TRC is interpreted by the print server as being either compatible or incompatible with S/370 1403 line-mode. Notice that, if compatibility TRCs are to be used, no fonts should be specified in any PRINTLINE or FIELD commands within the same PAGEFORMAT.

0–3
Indicate a compatible TRC for a S/370 1403 line-mode data stream

4–126
Indicate an incompatible TRC for a S/370 1403 line-mode data stream

Also notice that any TRC number outside the range of 0–3 results in non-compatibility TRCs for the entire page definition. If compatibility TRCs are used, do not specify fonts on PRINTLINE or FIELD commands within the same PAGEFORMAT.

\[\textbf{Note}\]

1. You can have multiple TRCs pointing to the same font.
2. If 4 or fewer fonts are specified, they are treated as compatibility TRCs and the leftmost 4 bits of the TRC are ignored. For example, in this case X'F0' and X'00' are both valid for TRC0.

\section*{Subcommands}

\begin{description}
\item[\textbf{FONT Subcommand}]
\vspace{1em}

\textbf{FONT name}

Specifies the font that is associated with the TRC number.

\begin{itemize}
\item name
\end{itemize}

Specifies the local name of a font. The font must be one that has been named in a FONT command.

If you have used both the user-access name and the local name in the FONT command, use the local name here. If you have used only the user-access name, use it here.

\item[\textbf{DIRECTION Subcommand}]
\vspace{1em}

\textbf{DIRECTION (ACROSS | DOWN | BACK | UP)}

Specifies the print direction of the line relative to the upper-left corner as you view the logical page. Not all printers can print in all print directions. For more information about your printer, refer to your printer documentation.

The DIRECTION on the TRCREF command must match the DIRECTION of the PRINTLINE, p. 419 command with which the TRC is to be used. If TRCREF DIRECTION subcommand is not specified, DIRECTION ACROSS is assumed. Observe that this direction is additive to the direction specified in the PAGEFORMAT command.

\begin{description}
\item[ACROSS]
The page is printed with the characters added to the page from left to right, and the lines added from the top to the bottom.
\item[DOWN]
The page is printed with the characters added to the page from top to bottom, and the lines added from the right to the left.
\item[BACK]
The page is printed with the characters added to the page from right to left, and the lines added from the bottom to the top.
\item[UP]
\end{description}
The page is printed with the characters added to the page from bottom to top, and the lines added from the left to the right.

**ROTATION Subcommand**

```
ROTATION [0 | 90 | 180 | 270]
```

Specifies the rotation of characters in degrees. The specified value is relative to the inline direction of the printline.

If the **ROTATION** subcommand is not specified, the default is the rotation value specified on the **FONT** command.

---

**X LAYOUT Command (XML)**

```
X LAYOUT
[DEFAULT | qtagname | QTAG starttag...]
[BODY [GROUP | NOGROUP]
   [XSPACE [0 | n [IN | MM | CM | POINTS | PELS]]] |
   PAGEHEADER [CONTINUE] |
   PAGETRAILER [CONTINUE] |
   GRPHEADER [CONTINUE] [XSPACE [0 | n [IN | MM | CM | POINTS | PELS]]] |
   [NEWPAGE] |
   [DELIMITER [C | X] 'bytes']
   [PRINTDATA [YES | NO]]
   [DIRECTION [ACROSS | DOWN | BACK | UP]]
   [POSITION [ABSOLUTE | RELATIVE] [LEFTMARGIN |
     SAME | [+ | -] horiz [IN | MM | CM | POINTS | PELS]]
   [ABSOLUTE | RELATIVE] [TOPMARGIN | NEXT |
     SAME | [+ | -] vert [IN | MM | CM | POINTS | PELS]]]
   [ENDSPACE n [IN | MM | CM | POINTS | PELS]]
   [COLOR colorname | RGB rvalue gvalue bvalue | HIGHLIGHT hvalue] [COVERAGE cvalue] [BLACK bvalue] |
   CMYK cvalue mvalue yvalue kvalue | CIELAB lvalue [(-)] c1value [(-)] c2value |
   [FONT name1 [, name2]]
   [OBJECT lname [0 0 | relX relY] Other OBJECT Parameters]
   [OVERLAY Xname [0 0 | relX relY] [OVROTATE [0 | 90 | 180 | 270]]]
   [SEGMENT Xname [0 0 | relX relY]] ;
```

---

**Other OBJECT Parameters**

```
[OBSIZE [USEOBJ | wd [unit] hg [unit]]]
[OBMAP [LEFT | TRIM | FIT | CENTER | REPEAT | FILL]]
[OBCHPOS [USEOBJ | x-pos]]
[OBCVPOS [USEOBJ | y-pos]]
[OBROTATE [0 | 90 | 180 | 270]]
[OBCOLOR color-name]
[OBPAGE n]
[OBCPSS PSS]
```
The **XLayout** command addresses an XML data item by specifying a **QTag** (qualified tag) for that data. A **QTag** is a series of XML start tags that fully identify the XML data item.

Before printing the data, PSF scans the XML data item and matches it to an **XLayout** command in the page definition by using its **QTag**. The matching **XLayout** command in the page definition is used to position and format the associated XML data item and its attributes on the printed page.

The XML page definition function has the following new PPFA concepts:

**Relative Inline Positioning**

Relative inline positioning places data relative to the current position. If you position a text field and then place the text, the end of the text becomes the new current position. Graphics, barcodes, objects, segments, and overlays do not change the current position after they are originally positioned. For example, if you position a line with a **DRAWGRAPHIC LINE** command, the new current position is the starting point of that line. The length of the graphic line does not change the current position.

There are several restrictions when using relative inline positioning:

1. **XLayout** commands with relative positioning cannot contain any of the following:
   - **FIELD** commands with inline positioning relative to the **XLayout** (**LPOS**)
   - **FIELD ATTR** (attribute) with inline positioning relative to the **XLayout** (**LPOS**)
   - **FIELD** commands with barcodes
   - **DRAWGRAPHIC** commands
   - **OBJECT** subcommands
   - **SEGMENT** subcommands
   - **OVERLAY** subcommands
2. You can only use the **SAME** parameter for inline positioning on the **XLayout** command when the previously used **XLayout** command used absolute inline positioning.

**Absolute Inline Positioning:**

Allows absolute inline positioning on a **FIELD** command for specific placement of elements.

**Attributes are Special FIELDs:**

The attribute is identified by name and the data printed is from the attribute value or a portion of the attribute value and not from the element content.

**Note**

1. If a **FIELD** is used for presenting any piece of data on the **XLayout** command, **FIELD** commands must be used for all pieces of data presented on the **XLayout** command. Since an attribute is a special field, if you want to print both an attribute value and the element data you need to code the attribute field for the attribute value and a regular field for the element data.
2. PSF suppresses leading and trailing blanks (X’40’ for EBCDIC or X’20’ for ASCII) in the data. Multiple embedded blanks are reduced to one blank.
3. The **XLayout** command defines an XML page definition. **XLayout** commands cannot be mixed with **PrintLine** commands, which define traditional page definitions, or with **Layout** commands, which define record formatting page definitions.
Subcommands

DEFAULT Subcommand

```
[DEFAULT | qtagname | QTAG starttag...]
```

The DEFAULT subcommand specifies a qualified tag that is used to identify the page definition.

**DEFAULT**

This keyword is used only when the layout type is either PAGEHEADER or PAGETRAILER, and no name is needed. Only one default PAGEHEADER or PAGETRAILER can be specified in a PAGEFORMAT.

**qtagname**

The qtagname is a defined qualified tag. It is defined by the DEFINE qtagname QTAG command at the beginning of the page definition.

**QTAG starttag**

This is an explicit Qualified Tag. It is defined by coding a series of start tags separated by commas. A start tag is an XML data element name. Put the start tag in quotes if you want to preserve its case. Otherwise it is folded to upper case.

Example of XML Data and Associated Page Definition with Start Tags

```
<person>
    <name>
        <first>Justin</first>
        <last>Case</last>
    </name>
</person>

PAGEDEF xxx...;
  DEFINE lname QTAG 'person','name', 'last';
  Pageformat x ...
    XLAYOUT lname POSITION...
  Pageformat y ...
    XLAYOUT QTAG 'person','name','last' POSITION ...
```

In Figure Example of XML Data and Associated Page Definition with Start Tags, p. 445, person, name, and first are start tags. The qualifying tag for the data item Case is 'person','name','last'. In the page definition, both XLAYOUT commands address the same XML data item, Case.

Layout Type Subcommand

```
[BODY [GROUP | NOGROUP]
   [XSPACE 0 | n [IN | MM | CM | POINTS | PELS]]] | PAGEHEADER [CONTINUE] |
```
Specifies the layout type.

**BODY**
The **BODY** layout type is used for the majority of data in your database. This is the default.

**GROUP**
The **GROUP** parameter indicates that the existing group header should be saved and used for subsequent pages.

**NOGROUP**
The **NOGROUP** parameter indicates that the active group header record should be discarded and not reprinted on subsequent pages. This is the default.

**XSPACE**
The **XSPACE** indicates the amount of extra space from the position of the layout to the bottom of the group header area. This allows the user to identify the amount of extra space in excess of one text line being used by the header so that the baseline moves down and the following group data is not placed on top of the header area. This space is not calculated by PPFA and must be explicitly defined by the user.

**PAGEHEADER**
This layout type specifies a header that is to be printed on each new page. The baseline position of this layout is normally in the top margin, but can be anywhere on a logical page. If **RELATIVE** is specified, the position is considered to be relative to the page origin. The header usually contains the customer’s name, address, account number, and so forth. Only one default **PAGEHEADER** layout can be specified in a **PAGEFORMAT** and no input record data can be specified in a default layout.

**CONTINUE**
The **CONTINUE** parameter indicates that this **X LAYOUT** command is a continuation of the Page Header definition. The formation of the Page Header may require the data from more than one data element. This is done by specifying the **CONTINUE** parameter.

**PAGETRAILER**
This layout type specifies a trailer that is to be printed on each new page. The baseline position of this layout is normally in the bottom margin, but can be located anywhere on a logical page and can be specified as **RELATIVE**. Only one default **PAGETRAILER** layout can be specified in a **PAGEFORMAT** and no input record data is processed with a default layout. It may contain the name of the form or a footnote.

**CONTINUE**
The **CONTINUE** parameter indicates that this **X LAYOUT** command is a continuation of the Page Trailer definition. The formation of the Page Trailer may require the data from more than one data element. This is done by specifying the **CONTINUE** parameter.

**GRPHEADER**
This layout type specifies a header that is to be printed at the beginning of a group of data. If a logical page eject occurs before the group of data ends, the header is printed after the top margin on each new page until the group ends. The baseline position of this layout can be specified as RELATIVE. It may include column headings.

**CONTINUE**

The CONTINUE parameter indicates that this XLAYOUT command is a continuation of the Group Header definition. The formation of the Group Header may require the data from more than one data element. This is done by specifying the CONTINUE parameter.

**XSPACE**

XSPACE indicates the amount of extra space from the position of the layout to the bottom of the group header area. This allows the user to identify the amount of extra space in excess of one text line being used by the header so that the baseline moves down and the following group data is not placed on top of the header area. This space is not calculated by PPFA and must be explicitly defined by the user. See Figure Example of XSPACE, p. 447 (shaded space shows group header area):

**Example of XSPACE**

<table>
<thead>
<tr>
<th>Checks</th>
<th>Check No.</th>
<th>Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>352</td>
<td>01/04/90</td>
<td>$321.50</td>
</tr>
<tr>
<td></td>
<td>353</td>
<td>01/05/90</td>
<td>$100.00</td>
</tr>
<tr>
<td></td>
<td>354</td>
<td>01/10/90</td>
<td>$122.30</td>
</tr>
</tbody>
</table>

Once a Group Header record is processed and is still active when leaving the PAGEFORMAT, the group header record is saved by the presentation services program. Whenever the same PAGEFORMAT is re-invoked, this saved group header record is presented again if the first body record after re-invoking the PAGEFORMAT selects a Body record that has the Group Indicator on.

**NEWPAGE Subcommand**

**NEWPAGE**

This parameter indicates that a new page should be started with this layout name. If this is a header or trailer layout, the print position is moved to the start of a new page before this header or trailer becomes the active header or trailer.

**DELIMITER Subcommand**

**DELIMITER [C | X] 'bytes'**

The delimiter is a one or two byte code specified in either character or hex indicates a delimiting character within the customer’s database and is used to separate fields. PPFA does not translate these characters. Hex characters must be entered in uppercase within the quotation marks.

**PRINTDATA Subcommand**

**PRINTDATA [YES | NO]**

Specifies whether the line of data associated with the current LAYOUT should be printed. The PRINTDATA subcommand is useful when the data stream is interspersed with lines of comments, blank lines, or lines without data that are not meant to be printed.
YES
Specifies that the data for the current XLAYOUT is printed. YES is the default.

NO
Specifies that the data for the current XLAYOUT is not printed.

DIRECTION Subcommand

**DIRECTION (ACROSS | DOWN | BACK | UP)**

Specifies the print direction of the line relative to the upper-left corner as you view the logical page. Not all printers can print in all print directions. For more information about your printer, refer to your printer documentation.

If DIRECTION is not specified, the direction specified in the PAGEFORMAT command is used. Observe that this direction is additive to the direction specified in the PAGEFORMAT command. See PAGEFORMAT Command, p. 412.

**ACROSS**
The layout direction is rotated 0 degrees relative to the direction specified in the PAGEFORMAT (the layouts are oriented in the same direction as the page).

**DOWN**
The layout direction is rotated 90 degrees relative to the direction specified in the PAGEFORMAT.

**BACK**
The layout direction is rotated 180 degrees relative to the direction specified in the PAGEFORMAT.

**UP**
The layout direction is rotated 270 degrees relative to the direction specified in the PAGEFORMAT.

POSITION Subcommand

**POSITION [ABSOLUTE | RELATIVE][LEFTMARGIN |
SAME | [+ | -] horiz [IN | MM | CM | POINTS | PELS]]

[ABSOLUTE | RELATIVE] TOPMARGIN |
NEXT |
SAME | [+ | -] vert [IN | MM | CM | POINTS | PELS]**

Specifies the starting position of the layout in the printout. This is for use in positioning FIELD, DRAWGRAPHIC, and ENDGRAPHIC text and graphics. If Relative is specified or POSITION is not specified, the baseline of the Position is relative to the previous LAYOUT position.

1. For PAGEHEADER RCD: The baseline position can be anywhere on a logical page, but cannot be specified as Relative.

2. For PAGETRAILER, GROUPHEADER, and BODY RCDs: The baseline position can be anywhere on a logical page and can be specified as RELATIVE.

**ABSOLUTE**
Specifies that the following horizontal position value is to be processed as an absolute value.
RELATIVE
Specifies that the following horizontal position value is to be processed as a value relative to the current inline position.

horizontal position

LEFTMARGIN
Specifies this line starts at the position specified as the horizontal (x) value in the previous LEFTMARGIN subcommand within this page definition.

SAME
Specifies this line starts at the same horizontal offset position as the previously coded XLAYOUT. If applied to the first XLAYOUT of a logical page, the horizontal position is 0, which is the default.

Note
This parameter is not valid with RELATIVE horizontal.

=
Alternate for SAME.

horiz
Specifies the horizontal offset from the left side of the logical page. The value is a number with up to three decimal places. The valid options for horiz are described in the SETUNITS command for the horizontal value.

ABSOLUTE
Specifies that the following vertical position value is to be processed as an absolute value.

RELATIVE
Specifies that the following vertical position value is to be processed as a relative value. The XLAYOUT is positioned relative to the last XLAYOUT placed on the page.
1. When using **RELATIVE** positioning, PPFA does not flag off-the-page conditions for the position of a **XLAYOUT** or for any overlays, segments or objects placed relative to that **XLAYOUT**. **XLAYOUT**s that fall outside the bounds of the logical page are flagged by the print server at run time.

2. When specifying **RELATIVE**, use the minus sign to indicate any negative values for the **XLAYOUT** vertical position; you may use the plus sign to indicate positive values. If no sign is used, a positive value is assumed.

3. The **DIRECTION** for a relative **XLAYOUT** must be **ACROSS**. Fields associated with a relative **XLAYOUT** must have the same **DIRECTION** as the **XLAYOUT** and must match the **PAGEFORMAT DIRECTION**.

4. If **RELATIVE** is specified with **SAME** as the vert value, the relative value in the **XLAYOUT** is +0.

5. **RELATIVE** positioning is allowed on a **XLAYOUT** command only if the **XLAYOUT** and all its associated **FIELD** commands are formatted to print in the same direction as the **PAGEFORMAT**. That is, the **DIRECTION** parameter in the **XLAYOUT** and any associated **FIELD** commands must specify (or default to) **ACROSS**. The **DIRECTION** in the **PAGEFORMAT** or **PAGEDEF** command may be any allowable value: **ACROSS**, **DOWN**, **BACK**, or **UP**.

### vertical position

**TOPMARGIN**

Specifies that the **XLAYOUT** is placed in the position specified as the vertical (y) value in the **TOPMARGIN** subcommand within this page definition.

**NEXT**

Specifies the layout is to be positioned down (on the logical page) one line from the previous field. The **LINESP** subcommand of the **SETUNITS** command establishes the distance from one line to the next.

When **NEXT** is specified for the first **XLAYOUT** of a logical page, the starting position of the line is one line down from the top of the logical page, as defined by the **TOPMARGIN** subcommand.

**Note**

The “down” direction is determined by the direction of the logical page (as specified in the page format), not the **XLAYOUT** direction. **NEXT** is, therefore, mainly useful in **ACROSS XLAYOUT** commands.

**SAME**

Specifies this **XLAYOUT** starts at the same vertical position as the previous **XLAYOUT**.

**=**

Alternate for **SAME**.

**vert**
Specifies the vertical offset from the top side of the logical page. The value options for vert are described in the SETUNITS command for the vertical value.

ENDSPACE Subcommand

**ENDSPACE** \texttt{n [IN | MM | CM | POINTS | PELS]}

If the remaining body space is less than the value specified, ENDSPACE causes a logical page eject to be executed. This can be used, for example, on a GRPHEADER layout to ensure that a group header does not print at the end of a page without the first data record of the group. ENDSPACE does not include the space within the bottom margin (specified on the PAGEDEF or PAGEFORMAT command). This indicator is ignored on a PAGEHEADER or PAGETRAILER layout.

COLOR Subcommand

**COLOR** \texttt{colorname}

Specifies an OCA or defined color for the text of this field. This subcommand is recognized only by printers that support multiple-color printing. Refer to your printer publication for information about the colors that can printed.

\begin{itemize}
  \item \texttt{colorname}
\end{itemize}

Values for \texttt{colorname} can be a defined color (see DEFINE COLOR Command, p. 288), or an OCA colorname. Values for OCA colormames are:

- NONE
- DEFAULT
- BLACK
- BLUE
- BROWN
- GREEN
- RED
- PINK (or MAGENTA)
- TURQ (or CYAN)
- YELLOW
- DARKBLUE (or DBLUE)
- ORANGE
- PURPLE
- MUSTARD
- GRAY
- DARKGREEN (or DGREEN)
- DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)

The color choices depend on the printer.

If you do not enter one of these colors, the default color for that printer is used. NONE is the color of the medium. DEFAULT is the printer default color.

\textbf{Note}

In some printer manuals, the color turquoise (TURQ) is called “cyan”, and the color pink (PINK) is called “magenta”.
PPFA supports the following synonyms:

- CYAN for TURQ
- DARKCYAN for DARKTURQ
- DBLUE for DARKBLUE
- DCYAN for DARKTURQ
- DGREEN for DARKGREEN
- DTURQ for DARKTURQ
- MAGENTA for PINK

**Note**
Do not specify both an OCA color with the COLOR sub-parameter and an extended color model on the same XLAYOUT command. The output is device dependent and may not be what you expect.

### Color Model Subcommands

```
[RGB rvalue gvalue bvalue] | 
HIGHLIGHT hvalue [COVERAGE cvalue] [BLACK bvalue] |  
CMYK cvalue mvalue yvalue kvalue | 
CIELAB lvalue [(-)] c1value [(-)] c2value]
```

These subcommands specify the color of print for this field supported in MO:DCA for the Red/Green/Blue color model (RGB), the highlight color space, the Cyan/Magenta/Yellow/Black color model (CMYK), and the CIELAB color model.

#### RGB rvalue gvalue bvalue

Three RGB integer values are used. The first (rvalue) represents a value for red, the second (gvalue) represents a value for green, and the third (bvalue) represents a value for blue. Each of the three integer values may be specified as a percentage from 0 to 100.

**Note**
An RGB specification of 0/0/0 is black. An RGB specification of 100/100/100 is white. Any other value is a color somewhere between black and white, depending on the output device.

#### HIGHLIGHT hvalue COVERAGE cvalue BLACK bvalue

Indicates the highlight color model. Highlight colors are device dependent.

You can use an integer within the range of 0 to 65535 for the hvalue.

**Note**
An hvalue of 0 indicates that there is no default value defined; therefore, the default color of the presentation device is used.

**COVERAGE** indicates the amount of coverage of the highlight color to be used. You can use an integer within the range of 0 to 100 for the cvalue. If less than 100 percent is specified, the remaining coverage is achieved with the color of the medium.

**Note**
Fractional values are ignored. If COVERAGE is not specified, a value of 100 is used as a default.
**BLACK** indicates the percentage of black to be added to the highlight color. You can use an integer within the range of 0 to 100 for the \( b \) value. The amount of black shading applied depends on the **COVERAGE** percentage, which is applied first. If less than 100 percent is specified, the remaining coverage is achieved with black.

![Note]

If **BLACK** is not specified, a value of 0 is used as a default.

**CMYK** \( cv \) value \( mv \) value \( yv \) value \( kv \) value

Defines the cyan/magenta/yellow/black color model. \( cv \) value specifies the cyan value. \( mv \) value specifies the magenta value. \( yv \) value specifies the yellow value. \( kv \) value specifies the black value. You can use an integer percentage within the range of 0 to 100 for any of the **CMYK** values.

**CIELAB** \( L \) value \( c1 \) value \( c2 \) value

Defines the **CIELAB** model. Use a range of 0.00 to 100.00 with \( L \) value to specify the luminance value. Use signed integers from -127 to 127 with \( c1 \) value and \( c2 \) value to specify the chrominance differences.

\( \) \( L \) value, \( c1 \) value, \( c2 \) value must be specified in this order. There are no defaults for the subvalues.

![Note]

1. Do not specify both an **OCA** color with the **COLOR** sub-parameter and an extended color model on the same **XLAYOUT** command. The output is device-dependent and may not be what you expect.

2. Do not specify two extended color model subcommands on the same **XLAYOUT** command.

**FONT Subcommand**

**FONT** \( name1 \ [, name2] \)

Defines the font to be used for the layout.

\( name1 \)

Specifies the name of a font used to print the data. This font must have been defined in a previous **FONT**, p. 357 command in this page definition.

If Shift-Out, Shift-In (SOSI) processing is used, \( name1 \) must be the single-byte font.

\( name2 \)

Specify only when using Shift-Out, Shift-In (SOSI) processing to dynamically switch between a single-byte font and a double-byte font within the layout. \( name2 \) must be the double-byte font.

![Note]

1. If this subcommand is not specified in the print data, the print server uses the font indicated. Otherwise, the print server selects a default font.

2. \( name2 \) is only valid with EBCDIC data.

**OBJECT Subcommand**
**OBJECT** *lname* [0 0 | *relX relY*] Other *OBJECT* Parameters

Specifies the local name of an object that is to be positioned and oriented relative to the location specified in the *XLAYOUT* command in which the *OBJECT* subcommand was named. The *OBJECT*, as identified by the *lname* parameter, must have been defined by an *OBJECT* command.

> Note

Multiple page/image objects used without specifying a page using *OBPAGE* will default to using the first page in the object.

You may place multiple objects on the same *XLAYOUT* command and you may place the same object multiple times. Each placement must have its own set of placement parameters, as follows:

- **Iname**
  Specifies the local name of an object that is up to 16 alphanumeric characters in length. The *lname* parameter is used to match the *XLAYOUT OBJECT* subcommand to its definition from the *OBJECT* command. An object must be defined with this internal name by the *OBJECT* command.

- **relX relY**
  Specifies the number of units (inches, mm, and so on) that are added to the position of the current *XLAYOUT* to position the top-left corner of the object. The values for the horizontal and vertical positioning are limited by the type of printer used and the L-units specified with the *PELSPERINCH* parameter on the *PAGEDEF* or *PAGEFORMAT* command.

  Each position specification can be a positive or negative number with up to three decimal places. The units specified can be one of the following: IN, MM, CM, POINTS, or PELS.

**OBSIZE**

**OBSIZE** [*USEOBJ* | *wd* [unit] *hg* [unit]]

Specifies the size of the object placement area. When no *OBSIZE* is specified, the default is the size specified in the object. If no size is specified in the object, the size of the page is used. The page width is as specified on the *PAGEDEF* or *PAGEFORMAT* commands, or it defaults to 8.3 inches by 10.8 inches.

- **USEOBJ**
  Specifies that the size measurements specified in the object are to be used. If no size is specified in the object, the size of the page is used, which is the length and width as specified on the *PAGEDEF* or *PAGEFORMAT* commands, or it defaults to 8.3 inches by 10.8 inches.

- **wd**
  Specifies the width of an object placement area as a number with up to three decimal places. The allowable width may vary with the type of printer used and the L-units specified with the *PELSPERINCH* parameter on the *PAGEDEF* or *PAGEFORMAT* command.

- **unit**
  Specifies a unit of measurement for the width parameter. The choices are: IN, MM, CM, POINTS, or PELS.
If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

**hg**

Specifies the height of the object placement area as a number with up to three decimal places. The allowable height may vary with the type of printer used and the L-units specified with the PELSPERINCH parameter on the PAGEDEF or PAGEFORMAT command.

**unit**

Specifies a unit of measurement for the height parameter. The choices are: IN, MM, CM, POINTS, or PELS.

If no unit is specified, the default is the most recent SETUNITS command value or IN (inch) if a SETUNITS command has not been issued.

---

**OBMAP**

```plaintext
OBMAP {LEFT | TRIM | FIT | CENTER | REPEAT | FILL}
```

Specifies mapping options. The OBMAP parameter defines the mapping of the object to the object placement area. If OBMAP is not coded, the mapping option within the object is used. If the object does not contain a mapping option, then the print server sets it to the created default for the container type.

Each object type (OBTYPE on the OBJECT command) dictates the allowable mapping options for that type. When it can, PPFA issues a message when these rules are violated. However, in the case of an object type of page segment (OBTYPE=PSEG), PPFA does not know what types of objects are contained in it; therefore, PPFA cannot enforce the restrictions. See OBJECT Command, p. 382 for a description of the restrictions.

**LEFT**

Specifies that the object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relX, relY, OBCHPOS, and OBCVPOS parameters. Any portion of the object that falls outside the object placement area as defined by the OBSIZE parameter is not trimmed and could cause an exception condition by the presentation system.

**TRIM**

Specifies position and trim. The object is positioned at the upper, left-hand corner of the object placement area, as defined or defaulted by the relX, relY, OBCHPOS, and OBCVPOS parameters. Any portion of the object that falls outside the object placement area as defined by the OBSIZE parameter is trimmed.

**FIT**

Specifies scale to fit; this is the default value if the OBMAP parameter is not coded. The object is to be scaled to fit within the object placement area, as defined by the OBSIZE parameter. The center of the object is placed in the center of the object placement area and the object is scaled up or down to fit the block. Scaling in the horizontal and vertical directions is symmetrical. The FIT parameter ensures that all of the data in the object is...
presented in the object placement area at the largest possible size. The object is not trimmed.

**CENTER**

Specifies that the center of the object be positioned at the center of the object placement area. Any portion of the object that falls outside the object placement area is trimmed.

**REPEAT**

Specifies that the origin of the data object be positioned with the origin of the object placement area. The object is then replicated in the X and Y directions. If the last replicated data does not fit in the object area, it is trimmed to fit.

**FILL**

Specifies that the center of the data object be positioned coincident with the center of the object placement area. The data object is then scaled, so that it totally fills the object placement area in both the X and Y directions. This may require that the object be asymmetrically scaled by different scale factors in the X and Y directions.

**OBCHPOS**

```
OBCHPOS [USEOBJ | x-pos]
```

Specifies the horizontal offset of the object contents within the object placement area as a number.

**USEOBJ**

Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**x-pos**

Specifies a positive or negative number. The valid options for x-pos are described in the `SETUNITS` command for the horizontal value.

**OBCVPOS**

```
OBCVPOS [USEOBJ | y-pos]
```

Specifies the vertical offset of the object contents within the object placement area, as defined by the `OBSIZE` parameter. The `OBCHPOS` parameter is used only in `LEFT` and `TRIM` mapping of the object into the object placement area.

**USEOBJ**

Specifies that the offset value from the object is to be used. If no value is set in the object, the value defaults to 0.

**y-pos**

Specifies a positive or negative number. The valid options for y-pos are described in the `SETUNITS` command for the vertical value.

**OBROTATE**

```
OBROTATE (0 | 90 | 180 | 270)
```

Specifies the object rotation with respect to the current LND’s coordinate system.
OBCOLOR

**OBCOLOR** `color-name`

Specifies the color to be used as the default color or initial color for the object placement area. The OBCOLOR parameter is used only for objects of the PSEG, GOCA, BCoca, IOCA, PTOCA and OTHER type.

`colorname`

Values for colorname can be a defined color (see DEFINE COLOR Command, p. 288) or one of the OCA color spaces listed below.

- NONE
- DEFAULT
- BLACK
- BLUE
- BROWN
- GREEN
- RED
- PINK (or MAGENTA)
- TURQ (or CYAN)
- YELLOW
- DARKBLUE (or DBLUE)
- ORANGE
- PURPLE
- MUSTARD
- GRAY
- DARKGREEN (or DGREEN)
- DARKTURQ (DTURQ, or DCYAN, or DARKCYAN)

OBPAGE

**OBPAGE** `n`

Specifies the page number of a multipage object or file to be presented. n is the page number. A number from 1 to 999999999 (9 digits) is valid.

OBCPSS

**OBCPSS** `PSS`

Specifies the presentation space size to be used for the object. OBCPSS may be specified once. If OBCPSS is specified but no PSS value is entered, an error message will be issued.

**PSS**

Specifies the presentation space size. Values for PSS can be:

- **mediabox** — Specifies MediaBox
- **cropbox** — Specifies CropBox
- **bleedbox** — Specifies BleedBox
- **trimbox** — Specifies TrimBox
**OVERLAY Subcommand**

```
OVERLAY Xname [0 0 | relX relY] [OVROTATE {0 | 90 | 180 | 270}]
```

Specifies the name of an overlay that is to be positioned relative to the location specified in the `XLAYOUT` command in which the `OVERLAY` subcommand was named. The `PAGEFORMAT` `OVERLAY` command may contain the named overlays. The maximum number of overlays specified for a `PAGEFORMAT`, including the `XLAYOUT OVERLAY` subcommand, is 254.

Specifies the electronic overlay that is to be used with this subgroup.

- **Xname**
  Specifies the user-access name as defined in the `OVERLAY` command.

  **Note**
  1. PPFA checks for duplication of local names. If there is a duplication, the page definition is generated, but a warning message is issued.
  2. PPFA does not check for duplicate user-access names.

- **relX relY**
  Specifies the number of units (inches, mm, and so on) that are added to the position of the layout to position the top-left corner of the overlay. The values for horizontal and vertical may be (+) or (-). The maximum value is + or - 32760 L-units. For example:

```
OVERLAY NAME1 2 in 1 in
OVERLAY NAME2 5 mm 1 mm
```

  **Note**
  Any offset coded in the overlay itself is added to this offset.

- **OVROTATE**
  Specifies the rotation of the placed overlay with respect to the x-axis of the page.

  See `FORMDEF Command`, p. 242 for an `OVROTATE` example, which is presented in the `FORMDEF` description.

**SEGMENT Subcommand**

```
SEGMENT Xname [0 0 | relX relY]
```

Specifies the name of a segment that is to be positioned relative to the location specified in the `XLAYOUT` command in which the `SEGMENT` subcommand was named. The `PAGEFORMAT` `SEGMENT` command can contain the named segments. The maximum number of segments specified for a `PAGEFORMAT` including the `XLAYOUT SEGMENT` subcommand is 127.

Specifies the page segment that is to be used with this subgroup.

- **Xname**
  Specifies the user-access name as defined in the `SEGMENT` command.
1. PPFA checks for duplication of local names. If there is a duplication, the page definition is generated, but a warning message is issued.

2. PPFA does not check for duplicate user-access names.

relX relY

Specifies the number of units (inches, mm, and so on) that are added to the position of the layout to position the top-left corner of the page segment. The values for horizontal and vertical may be (+) or (-). The maximum value is + or - 32760 L-units. For example:

| SEGMENT MYSEG1 2 in 1 in |
| SEGMENT MYSEG1 5 mm 1 mm |

**Example of Printing XML Data with a Page Definition**

Figure XML Data, p. 459 shows the XML data to be printed.

**XML Data**

```xml
<customer type='Home'>
  <name>
    <first>Justin</first>
    <last>Case</last>
  </name>
  <address>
    <strno>123</strno>
    <street>Redlight Lane</street>
    <city>Twistnshout</city>
    <state>MAMassachusetts</state>
    <zip>01050</zip>
  </address>
</customer>

<customer type='Work'>
  <name>
    <first>Anna</first>
    <last>Merkin</last>
  </name>
  <address>
    <strno>1911</strno>
    <street>Colt Lane</street>
    <city>Longmont</city>
    <state>COCOLORADO</state>
    <zip>80501</zip>
  </address>
</customer>
```

Figure Page Definition, p. 460 shows the page definition.
Page Definition

SETUNITS 1 IN 1 IN LINESP 6 LPI;
Pagedef XMLxml replace yes UDType EBCDIC;
FONT E21H0C TYPE EBCDIC;
DEFINE cust QTAG 'customer';
DEFINE name QTAG 'customer','name';
DEFINE fname QTAG 'customer','name','first';
DEFINE lname QTAG 'customer','name','last';
DEFINE addr QTAG 'customer','address';
DEFINE strno QTAG 'customer','address','strno';
DEFINE street QTAG 'customer','address','street';
DEFINE city QTAG 'customer','address','city';
DEFINE state QTAG 'customer','address','state';
DEFINE zip QTAG 'customer','address','zip';

XLOADOUT cust POSITION ABSOLUTE 0
   FIELD ATTR 'type';
   FIELD TEXT ' customer:' ;
XLOADOUT fname POSITION ABSOLUTE 2.5 SAME;
XLOADOUT lname POSITION RELATIVE 0.167 SAME;
XLOADOUT strno POSITION ABSOLUTE 5.5 SAME;
XLOADOUT street POSITION RELATIVE 0 SAME;
   FIELD TEXT ' ' ;
   FIELD START 1 LENGTH *;
XLOADOUT city POSITION RELATIVE 0 SAME;
   FIELD START 1 LENGTH *;
   FIELD TEXT ' ' ;
XLOADOUT state POSITION RELATIVE 0 SAME;
   FIELD START 1 LENGTH 2;
   FIELD TEXT ' ' ;
XLOADOUT zip POSITION RELATIVE 0 SAME;

Results

Home customer: Justin Case 123 Redlight Lane Twistnshout, MA 01050
Work customer: Anna Merkin 1911 Colt Lane Longmont, CO 80501
4. Appendix

System Dependencies for PPFA

More about Direction

Differences in Measurements and REPEATs with AFP Utilities

More About Bar Code Parameters

Set Media Origin (SMO)

PPFA Keywords

PPFA Media Names

Fill Patterns for DRAWGRAPHIC Commands

PPFA Messages and Codes

System Dependencies for PPFA

PPFA is a cross system product that operates on:

- Windows Operating Systems

For the level of the operating system on which PPFA can run, refer to the Licensed Program Specification.

PPFA creates page definitions and form definitions used for AFP printing. Page definitions and form definitions created on one system can be used for printing on another system. However, not all versions of print servers support all functions provided by PPFA. Use the Programming Guide or User's Guide for your print server system to determine which functions are supported by your system.

While page definitions and form definitions created on one system can be used on any of the systems, the method of creating these resources is different.

Each system is presented to show how PPFA creates page definitions and form definitions. In the examples, the prefixes F1 and P1 are automatically added by PPFA to the user name designated for form definitions and page definitions.

Windows Environment

The `ppfa` command creates form definitions and page definitions on the Windows operating system. After they are created, you can transfer the form definitions and page definitions to other operating systems (such as OS/390, VM, or VSE) to use as AFP resources.

Syntax

```
ppfa [ -f path.ext ] [ -p path.ext ] [ -s path.ext ] [ -x ] inputfile
```
**Flags and Values**

You can specify these flags and values with the `ppfa` command.

`inputfile`

The file containing the PPFA source statements to be “processed”.

`-f path.ext`

Specify the path and extension for the form definitions generated by PPFA. The names of the form definitions are derived from the name parameter of each `FORMDEF` command in the input file, with `F1` prefixed. The default path is the current directory and the default extension is no extension.

> Note

If you specify a path without an initial dot or delimiter, the results can be ambiguous. For example, if you enter:

```
ppfa -fabc\def.xyz input.file
```

the form definition might be stored in either `abc\def` or `\abc\def`.

`-p path.ext`

Specify the path and extension for the page definitions generated by PPFA. The names of the form definitions are derived from the name parameter of each `PAGEDEF` command in the input file, with `P1` prefixed. The default path is the current directory and the default extension is no extension.

> Note

If you specify a path without an initial dot or delimiter, the results can be ambiguous. For example, if you enter:

```
ppfa -pabc\def.xyz input.file
```

the page definition might be stored in either `abc\def` or `\abc\def`.

`-s path.ext`

Specify the path and extension information for the listing file generated by PPFA. The name of the listing file is the same as the name of the input file. The default path is the current directory and the default extension is no extension.

> Note

If you specify a path without an initial dot or delimiter, the results can be ambiguous. For example, if you enter:

```
ppfa -sabc\def.xyz input.file
```

the listing file might be stored in either `abc\def` or `\abc\def`.

`-x`

Causes PPFA to interpret information found in columns 1–72 of the input file. The information in the rest of the columns is ignored. This is useful if you are downloading a Fixed-80 file from the host.

**Examples**

You have an input file called `myinput.txt` in the current directory. `myinput.txt` contains these PPFA source statements:
1. To create a form definition and page definition from `myinput.txt` and store them in the current directory, enter this command:

   ```
   ppfa -f..f1 -p.p1 myinput.txt
   ```

   The generated form definition is called `F1myformdef.f1`. The generated page definition is called `P1mypagedef.pl`.

2. To create a form definition and page definition from `myinput.txt`, and then store them in the `C:\resources` directory, enter this command:

   ```
   ppfa -fC:\resources.f1 -pC:\resources.p1 myinput.txt
   ```

3. To create a listing file called `myinput.list` and store it in the `C:\listings` directory, enter this command:

   ```
   ppfa -sC:\listings.list myinput.txt
   ```

---

**More about Direction**

In PPFA, directions specified with the `PRINTLINE` and `TRCREF` commands are relative to the direction specified in the `PAGEFORMAT` command. If no `PAGEFORMAT` command has been specified, the direction specified in the `PAGEDEF` command is used. If no direction has been specified in either of these commands, the default direction for the page format is `ACROSS`.

The `PRINTLINE` and `TRCREF` commands add their `DIRECTION` values to the `DIRECTION` value specified with the `PAGEFORMAT` command. Thus, you may select a `PAGEFORMAT` direction and code `PRINTLINE` s and `TRCREF` s relative to the `PAGEFORMAT` direction. For more information about the `PRINTLINE` and `TRCREF` commands, see Using Page Definition Commands for Traditional Line Data, p. 39.

For instance, if a page is to be printed in the landscape page presentation on a printer that requires the `DOWN` or `UP` print direction to generate landscape output, the `PAGEFORMAT` command can specify `DOWN` as its `DIRECTION`. Once this direction is established, you can view the page as a landscape page and specify the `PRINTLINE` and the `TRCREF` commands with the `ACROSS` direction. Output specified in this way prints `ACROSS` relative to the landscape page, as shown in Figure Printing Across a Landscape Page, p. 463.

**Printing Across a Landscape Page**
If you specify the DOWN direction for the PRINTLINE or the TRCREF command in this case, the output looks like Figure Printing Down a Portrait Page, p. 464 because the direction of the page format is also DOWN.

Printing Down a Portrait Page

The next table shows the final result when all of the possible combinations of DIRECTION are specified. The final direction that PPFA computes from the PAGEFORMAT, PRINTLINE, and TRCREF commands determines the prefix assigned to the font names specified in the page definition. The final direction is particularly important when printing on the 3800 printer because its unbounded-box font architecture requires a separate font for each combination of print direction and character rotation. This information is encoded in the prefix of the font name (X1, X3, XA, and XF, for example).

The Effect of Additive DIRECTIONs on Formatting and Font Prefixes

<table>
<thead>
<tr>
<th>Page Format</th>
<th>PRINTLINE or TRCREF</th>
<th>Final Result</th>
<th>3800 Font Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0°</td>
<td>90°</td>
<td>180°</td>
</tr>
<tr>
<td>Across</td>
<td>Across</td>
<td>Across</td>
<td>X1</td>
</tr>
<tr>
<td>Across</td>
<td>Down</td>
<td>Down</td>
<td>X2</td>
</tr>
<tr>
<td>Across</td>
<td>Back</td>
<td>Back</td>
<td>X3</td>
</tr>
<tr>
<td>Across</td>
<td>Up</td>
<td>Up</td>
<td>X4</td>
</tr>
<tr>
<td>Down</td>
<td>Across</td>
<td>Down</td>
<td>X2</td>
</tr>
<tr>
<td>Down</td>
<td>Down</td>
<td>Back</td>
<td>X3</td>
</tr>
<tr>
<td>Down</td>
<td>Back</td>
<td>Up</td>
<td>X4</td>
</tr>
<tr>
<td>Down</td>
<td>Up</td>
<td>Across</td>
<td>X1</td>
</tr>
<tr>
<td>Back</td>
<td>Across</td>
<td>Back</td>
<td>X3</td>
</tr>
<tr>
<td>Back</td>
<td>Down</td>
<td>Up</td>
<td>X4</td>
</tr>
<tr>
<td>Back</td>
<td>Back</td>
<td>Across</td>
<td>X1</td>
</tr>
<tr>
<td>Back</td>
<td>Up</td>
<td>Down</td>
<td>X2</td>
</tr>
<tr>
<td>Up</td>
<td>Across</td>
<td>Up</td>
<td>X4</td>
</tr>
<tr>
<td>Up</td>
<td>Down</td>
<td>Across</td>
<td>X1</td>
</tr>
</tbody>
</table>
The entries in the Final Result column can be computed using a simple algorithm. If you assume that ACROSS is 0, DOWN is 1, BACK is 2, and UP is 3, you can add the direction specifications in the two commands, subtracting 4 when the result is 4 or greater, to compute the final direction.

### Differences in Measurements and REPEATs with AFP Utilities

When repeating a DRAWRULE (OGL), PRINTLINE (PPFA), DRAWGRAPHIC (PPFA), or “Line” (PMF), there are differences in the measurements of the repeated lines. For OGL, REPEAT indicates the number of repetitions in addition to the first. For DRAWGRAPHIC (PPFA), REPEATT is the same as OGL. Therefore, REPEAT yields 2 DRAWRULEs. For PPFA, REPEAT indicates the total number of PRINTLINEs. Therefore, REPEAT yields 2 PRINTLINEs.

Another difference occurs when the line spacing (set by SETUNITS in OGL and PPFA, and by a screen item in PMF) results in the distance from one line to the next not being a whole number of pels. Each product handles the fractional pel differently. Because the printer cannot print parts of a pel, fractional pels cannot be represented at the printer. When line spacing calculations result in a fractional pel per line space, the following occurs:

**OGL**

Carries the fractions until they add up to a whole pel, then adds it in. This results in the final spot of a repeat being within a pel of where it is expected. Therefore, not all of the spaces between rules are even; they can vary by one pel.

**PPFA**

Truncates the fractional pel prior to the repeat. Therefore, the spaces between the lines are even, but the total might be shorter than expected.

**PMF**

 Rounds the fractional pel prior to the repeat. Therefore, the spaces between the lines are even, but the total might be shorter or longer than expected. If the fractional pel is less than 0.5, it is handled the same as PPFA and the line space is shorter. If the fractional pel is greater than or equal to 0.5, the line space is longer.

Use line spacing in all products that result in a whole number of pels. To resolve existing problems, select the resource that you don’t want to change, and code the remaining resource without using REPEAT because of the way the other products handle the fractional pels.

For example, if you want to print at 9 lines per inch, and repeat this for 20 lines, the following occurs. Starting at zero, and adding 9 lines per inch (converted to pels this is 240/9 = 26.6670), you see the results illustrated in the next table.
## Differences in Measurements and REPEATs with AFP Utilities

<table>
<thead>
<tr>
<th>Repetition</th>
<th>Mathematics</th>
<th>OGL</th>
<th>PPFA</th>
<th>PMF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From-Last</td>
<td></td>
<td>From-Last</td>
<td></td>
</tr>
<tr>
<td>Position</td>
<td></td>
<td></td>
<td>Position</td>
<td></td>
</tr>
<tr>
<td>0.000</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>26.667</td>
<td>26</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>53.333</td>
<td>53</td>
<td>52</td>
<td>54</td>
</tr>
<tr>
<td>3</td>
<td>80.000</td>
<td>80</td>
<td>78</td>
<td>81</td>
</tr>
<tr>
<td>4</td>
<td>106.667</td>
<td>106</td>
<td>104</td>
<td>108</td>
</tr>
<tr>
<td>5</td>
<td>133.333</td>
<td>133</td>
<td>130</td>
<td>135</td>
</tr>
<tr>
<td>6</td>
<td>160.000</td>
<td>160</td>
<td>156</td>
<td>162</td>
</tr>
<tr>
<td>7</td>
<td>186.667</td>
<td>186</td>
<td>182</td>
<td>189</td>
</tr>
<tr>
<td>8</td>
<td>213.333</td>
<td>213</td>
<td>208</td>
<td>216</td>
</tr>
<tr>
<td>9</td>
<td>240.000</td>
<td>240</td>
<td>234</td>
<td>243</td>
</tr>
<tr>
<td>10</td>
<td>266.667</td>
<td>266</td>
<td>260</td>
<td>270</td>
</tr>
<tr>
<td>11</td>
<td>293.333</td>
<td>293</td>
<td>286</td>
<td>297</td>
</tr>
<tr>
<td>12</td>
<td>320.000</td>
<td>320</td>
<td>312</td>
<td>324</td>
</tr>
<tr>
<td>13</td>
<td>346.667</td>
<td>346</td>
<td>338</td>
<td>351</td>
</tr>
<tr>
<td>14</td>
<td>373.333</td>
<td>373</td>
<td>364</td>
<td>378</td>
</tr>
<tr>
<td>15</td>
<td>400.000</td>
<td>400</td>
<td>390</td>
<td>405</td>
</tr>
<tr>
<td>16</td>
<td>426.667</td>
<td>426</td>
<td>416</td>
<td>432</td>
</tr>
<tr>
<td>17</td>
<td>453.333</td>
<td>453</td>
<td>442</td>
<td>459</td>
</tr>
<tr>
<td>18</td>
<td>480.000</td>
<td>480</td>
<td>468</td>
<td>486</td>
</tr>
<tr>
<td>19</td>
<td>506.667</td>
<td>506</td>
<td>494</td>
<td>513</td>
</tr>
<tr>
<td>20</td>
<td>533.333</td>
<td>533</td>
<td>520</td>
<td>540</td>
</tr>
</tbody>
</table>

To resolve differences in how OGL, PPFA, and PMF handle repeated values, one of the following approaches may be taken:

- Do not use `REPEAT`
- Code units as `PEL(s)`

Note that in all of these products (except PPFA), a `PEL` is 1/240 of an inch. For PPFA, the `PEL` size can be set by the user, but defaults to 1/240 of an inch.

## More About Bar Code Parameters

This section contains supplemental information about Bar Code Object Content Architecture (BCOCA) specified by the `BARCODE` subcommand of the `FIELD` command, and includes the following topics:

- Bar Code Concatenation, p. 467
- Notes about Bar Codes, p. 469
Bar Code Concatenation

The concatenated bar code function allows the user to collect bar code data from different fields and/or records to be concatenated in generating a bar code object.

For example, the hyphen in a nine-digit ZIP code, aaaaa-bbbb, is not a valid character in a POSTNET bar code. The concatenated bar code function will allow a user to specify a FIELD for the aaaaa and a FIELD for the bbbb and concatenate them together into one bar code. In the case of 2D bar codes, which can contain many bytes of data, multiple records of data can be concatenated together into one bar code.

The defining bar code fully defines a bar code, specifying any necessary placement or descriptive parameters. A defining bar code can start the collection of bar code data if it specifies a BARCODE name and the BCDSYMB keyword with a symbol name.

The continuation bar code defines bar code data that is to be added to a bar code data collection started with a defining bar code with BCDSYMB coded. This bar code uses the defining BARCODE name and BCDSYMB name but does not have the TYPE or BARCODE parameters specified because it uses the information from the defining bar code.

Bar Code Concatenation Example 1 : POSTNET 9-Digit Bar Code Split into 2 Fields

```plaintext
PAGEDEF BC1P REPLACE YES;
    FONT afont GT10;
    PAGEFORMAT example1;
    PRINTLINE POSITION 4 in 1.5 in;     
    FIELD START 1 LENGTH 15 POSITION 0 IN 0 IN;
    FIELD START 16 LENGTH 20 POSITION 0 IN NEXT;
    FIELD START 36 LENGTH 15 POSITION 0 IN NEXT;
    FIELD START 51 LENGTH 5 POSITION 0 IN 0.70 IN
        BARCODE zip54 TYPE POSTNET MOD 1 BCDSYMB datacoll;
    FIELD START 57 LENGTH 4 BARCODE zip54 BCDSYMB datacoll;
```

Bar Code Concatenation Example 2 : 2D Bar Code with Data Bytes across Multiple Records

```plaintext
PAGEDEF BC2P REPLACE YES;
    FONT afont GT10;
    PAGEFORMAT example2;
    PRINTLINE POSITION 1 in 1 in;
    FIELD START 1 LENGTH 200
        POSITION 1.0 IN 1.0 IN DIRECTION ACROSS
        BARCODE maxil TYPE 2DMATRIX MOD 0 BCXPARMS ESC E2A
        BCDSYMB bcd2 BCDSEQ 5;
    PRINTLINE REPEAT 4;
    FIELD START 1 LENGTH 200 DIRECTION ACROSS
```
BARCODE maxil BCDSYMB bcd2 BCDSEQ 1;
Notes about Bar Codes

1. A barcode cannot be positioned on or outside of the logical page. For example, the page definition below results in a position of 0 0 which is on the logical page boundary. **The following example results in a printer error:**

```plaintext
PAGEDEF XMPL1 REPLACE YES;
SETUNITS 1 IN 1 IN LINESP 6 LPI;
   FONT FNT1 CR10;
   FONT FNT2 CR10;
   PAGEFORMAT IBMSSN WIDTH 9.5 HEIGHT 4.0 /* PORTRAIT */
   DIRECTION ACROSS;
   PRINTLINE
       FONT FNT1 REPEAT 1 CHANNEL 1 POSITION 0 0;
       FIELD START 671 LENGTH 13 POSITION 0 0
       BARCODE 3OF9
       TYPE 1 MODWIDTH 17
       SSASTERISK ON;
```

2. If you want to suppress blanks, use the `SUPPBLANKS` parameter.

3. `SUPPBLANKS` for bar code data will cause the entire field to be ignored if it is all blanks.

4. The height of the barcode symbol is controlled by the barcode symbology definition and by various BCOCA parameters. The width of the symbol is usually dependent on the amount of data to be encoded and by choices made in various BCOCA parameters.

**Linear Symbologies**

The `element-height` and `height-multiplier` parameters specify the height of the symbol. For some barcode types, these parameters also include the height of the human-readable interpretation (HRI). Refer to the description of the `element-height` parameter in the Data Stream and Object Architectures: Bar Code Object Content Architecture Reference, S544-3766 for a description of the height for specific linear symbols. Some barcode symbologies (Australia Post Bar Code, Japan Postal Bar Code, POSTNET, RM4SCC, and REDTAG) explicitly specify the barcode symbol height; in this case, the `element-height` and `height-multiplier` parameters are ignored.

**Two-Dimensional Matrix Symbologies**

The MaxiCode symbology specifies a fixed physical size, nominally 28.14 mm wide by 26.91 mm high; the `module-width`, `element-height`, and `height-multiplier` parameters are ignored for MaxiCode values.

Data Matrix symbols are rectangular and are made up of a pattern of light and dark squares (called modules). The size of each module is specified in the `module-width` parameter and the number of rows and columns of these modules is controlled by the `desired-number-of-rows` and `desired-row-size` parameters and the amount of data to be encoded. The `element-height` and `height-multiplier` parameters are ignored for Data Matrix symbols.

QR Code symbols are square and are made up of a pattern of light and dark squares (called modules). The size of each module is specified in the `module-width` parameter; the number of rows and columns of these modules is controlled by the `version` parameter, the error correction...
level selected, and the amount of data to be encoded. The element-height and height-multiplier parameters are ignored for QR Code symbols.

Two-Dimensional Stacked Symbologies

PDF417 symbols are rectangular and are made up of a pattern of light and dark rectangles (called modules). The size of each module is specified in the module-width, element-height, and height-multiplier parameters and the number of rows and columns of these modules is controlled by the data-symbols and rows parameters and the amount of data to be encoded. A PDF417 symbol must contain at least three rows.

Set Media Origin (SMO)

This section explains how to generate the correct Set Media Origin (SMO) information in a form definition.

Background

IBM 3800-3

The first AFP printer was the IBM 3800-3 delivered in 1983. It had a single, fixed media origin or “top, left-hand corner” as shown by the shaded rectangle in Figure Fixed Media Origins for the IBM 3800–3 Printer, p. 471. Print data could be placed to print across, down, or up the page. Across and down are shown. Page definitions, (pagedefs), were used to place the line data on the page. IBM provided page definitions for common line spacings for both portrait and landscape orientation. The two most common paper sizes used were 12” x 8.5” (shown on left) and 9.5” x 11” (shown on right). As shown below different page definitions are required to print the same output on the two different sizes of paper. For example an “across” page definition is used to print landscape output on 12” x 8.5” paper and a “down” page definition is used for landscape output on 9.5” x 11” paper. Forms, like 12” x 8.5”, that have a width greater than their length are referred to as “wide continuous forms” and forms, like 9.5” x 11”, that have a length greater than their width are called “narrow continuous forms”.

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Fixed Media Origins for the IBM 3800–3 Printer

IBM 3820

In 1985 the IBM 3820 was introduced. It was the first IBM AFP cut-sheet printer. Like the 3800-3, it had a single, fixed media origin as shown. The 3820 could print in the same directions as the 3800-3 plus one new direction, “back”. As shown below it had similar print direction characteristics to a 3800-3 using 9.5” x 11” paper.

Fixed Media Origins for the IBM® 3820 Printer

The Problem

Many customers had both 3800-3s and 3820s. The 3800-3 was the fastest printer of its time at 215 impressions per minute. In order to achieve that speed it had to use the 12” x 8.5” paper. This paper had the additional benefit of reducing maintenance charges because the 3800s usage charge was based on the number of linear feet printed. The use of the shorter, 12” x 8.5” paper cost less per page than the longer, 9.5” x 11” paper. Unfortunately, when the 12” x 8.5” paper is used on the 3800-3 it...
causes an incompatibility with the 3820. As shown in the figure below the 3800-3 with 12" x 8.5"
paper has a different media orientation than the 3820.

**Differences in Media Origin Between the IBM 3800–3 and IBM 3820 Printers**

The 3800-3’s media origin is at the left end of the long edge and the 3820’s is at the left end of the short edge. Because of this different page definitions would be needed to print the same output on both printers. For example, in order to print landscape output an “across” page definition would be used on the 3800-3 and a “down” page definition for the 3820. This would require different page definitions to be specified for each printer.

**Another Problem**

AFP also provides the ability to print image data. The print direction coded in the page definition controls how the text data is oriented on the page. Unfortunately it has no effect on data contained within an image. In the figure below an image containing the word, “LOGO” has been placed on the 3800-3 and 3820 pages. It is oriented as desired on the 3820 but appears to be rotated 90 degrees counterclockwise on the 3800-3. In reality the image has not been rotated, the paper has. In order to compensate for this a special, rotated version of the image had to be built for use on the 3800-3 and care taken to use the proper version on both printers.

**Rotated Text and Image Data**

When IBM was developing its second, continuous forms AFP printer, the 3835, it was decided to develop a solution for the problem of different media origins between cut-sheet and continuous forms printers. The AFP architecture was enhanced to allow the media origin to be moved to any of the four corners of the paper. This function is called Set Media Origin and is controlled by a value in the form definition or formdef. This value is called the Medium Origin and is set using the Page Printer Formatting Aid (PPFA), **PRESENT** and **DIRECTION** parameters on the **FORMDEF** and **COPYGROUP** commands.
FORMDEF PRESENT and DIRECTION Parameters

The use of PRESENT and DIRECTION parameters on the FORMDEF is confusing. The examples in The SMO Reference Pages, p. 473 show a sheet of paper and the placement of the Medium Origin for a particular PRESENT and DIRECTION combination. Notice that for a particular Medium Origin combination, the results for cut-sheet paper, wide continuous forms paper, narrow continuous forms paper, and Cut Sheet Emulation are different. This was done to guarantee that the application pages would be oriented in the same manner on all printer and media types. Cut Sheet Emulation, (CSE), divides a continuous forms printer’s paper web into two equal sheetlets.

The PRESENT parameter has two possible values, PORTRAIT and LANDSCAPE. The DIRECTION has values of ACROSS and DOWN. There is an additional optional parameter, CUTSHEET. It specifies whether the SMO command will be sent to cut-sheet printers. This is invoked by coding a value of YES. If NO is coded or allowed to default the media origin on cut-sheet printers will not be changed and will be at the default location which is equivalent to a form definition with PRESENT PORTRAIT and DIRECTION ACROSS. Coding the N_UP parameter, (1-up, 2-up, 3-up, 4-up), has the same effect as coding CUTSHEET. The CUTSHEET parameter was created to allow form definitions that did not have N-UP coded to cause SMO to be enabled on cut-sheet printers.

Some older printers do not support the SMO function.

When Print Services Facility (PSF) or Infoprint Manager (IPM) converts an output file to Intelligent Printer Data Stream (IPDS) to send to the printer it includes an SMO value if SMO is supported by the printer. This value is calculated by examining the Medium Origin of the form definition and then checking to see if the printer is cut-sheet, wide continuous, or narrow continuous. CSE on the printer will report back wide or narrow continuous as appropriate. PSF/IPM then specifies the proper SMO. The resulting SMO values are included in the figures for completeness.

The SMO Reference Pages

The following pages show how the four possible SMO combinations behave on the following four different printer types:

- Cut-sheet
- Continuous forms with wide paper
- Continuous forms with narrow paper
- Continuous forms with Cut Sheet Emulation enabled

There are four summary pages that show the media origin and print directions for the above printer types. These are followed by detail pages. The top of each detail page shows the:

- Printer type
- Values for Presentation and Direction coded on the form definition used
- Medium Origin value that this combination produces

The page shows six images of a single paper sheet. The media origin or “top, left-hand corner” is shown with a shaded rectangle. The top three sheets show how data is oriented for:

- Simplex sheet or front of a duplex sheet
- Back of a normal duplex sheet
• Back of a tumble duplex sheet

Simulated hole punches and rotation axis lines are provided to help visualize how the back of a duplex sheet relates to the front. An image made from a photograph is included on these sheets to help understand the orientation. The top, left-hand corner of the image is in the same corner as the media origin.

The leftmost sheet on the bottom row shows the four print directions and how they relate to the media origin. The middle sheet shows sample line data formatted using a page definition coded with an “across” print direction. The rightmost sheet shows data formatted with a page definition coded with a “down” print direction. The page definition name, its direction, total lines, and lines-per-inch spacing are given below each page.

Cut-Sheet Printer

Cut-Sheet Printer Summary of Set Medium Origin

<table>
<thead>
<tr>
<th>Portrait Across</th>
<th>Landscape Across</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{ACROSS} \rightarrow)</td>
<td>(\text{DOWN} \rightarrow)</td>
</tr>
<tr>
<td>(\text{UP} \rightarrow)</td>
<td>(\text{BACK} \rightarrow)</td>
</tr>
<tr>
<td>(\text{&lt;&lt;&lt; BACK})</td>
<td>(\text{&lt;&lt;&lt; UP})</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Portrait Down</th>
<th>Landscape Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{DOWN} \rightarrow)</td>
<td>(\text{BACK} \rightarrow)</td>
</tr>
<tr>
<td>(\text{ACROSS} \rightarrow)</td>
<td>(\text{UP} \rightarrow)</td>
</tr>
<tr>
<td>(\text{&lt;&lt;&lt; UP})</td>
<td>(\text{&lt;&lt;&lt; ACROSS})</td>
</tr>
</tbody>
</table>
Cut-Sheet Printer with a Medium Origin of X'00'
Cut-Sheet Printer with a Medium Origin of X'01'

Presentation: Landscape  Direction: Across

Medium Origin: X'01'

Cut Sheet Printer, Landscape Across Form def,
MO : DCA Medium Origin= X'01', IPDS, SMC = X'03'

Down >>>
Across >>>
Back <<<
Up <<<

Page End: P 0x00
Direction: ACROSS
Line 0x10, 0x11
Cut-Sheet Printer with a Medium Origin of X'04'
Cut-Sheet Printer with a Medium Origin of X'05'

Presentation: Landscape  Direction: Down

Medium Origin: X'05'

Cut Sheet Printer, Landscape Down Format,
MO: DCA Medium Origin = X'05' PDS, EMO = X'02'
Wide Continuous Forms Paper

Wide Continuous Forms Printer Paper Summary of Set Media Origin

**Portrait Across**

```
UP >>>
ACROSS >>>
BACK >>>
<<<< DOWN
```

**Landscape Across**

```
ACROSS >>>>
DOWN >>>
BACK >>>
<<<< UP
```

- = MEDIUM ORIGIN

**Portrait Down**

```
ACROSS >>>
DOWN >>>
<<< BACK
```

**Landscape Down**

```
DOWN >>>
BACK >>>
<<<< UP
```

Wide Continuous Forms Printer Paper with a Medium Origin of X'00'

Presentation: Portrait  Direction: Across

Medium Origin: X'00'

---

Continuous Forms Printer, Wide Paper,
Portrait Across Formfeed,
MU: DCA Medium Origin = X'00' IPDS, SMU = X'00'

---

MOD B: 110 VAC
3 PHASE TO 120 VAC
48 LINES, 8 LPI

MOD B: 110 VAC
3 PHASE TO 120 VAC
42 LINES, 6.1 LPI

---

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Wide Continuous Forms Printer Paper with a Medium Origin of X'01'

Presentation: **Landscape**  Direction: **Across**

Medium Origin: X'01'

Wide Continuous Forms Printer Paper with a Medium Origin of X'04'

Presentation: **Portrait**  Direction: **Down**

Medium Origin: X'04'
Wide Continuous Forms Printer Paper with a Medium Origin of X'05'

Presentation: Landscape  Direction: Down

Medium Origin: X'05'

Continuous Forms Printer, Wide Paper,
Landscape Down Formfeed,
MO : DCA Medium Origin = X'05' IP05, SMO = X'02'

Narrow Continuous Forms Paper

Narrow Continuous Forms Printer Paper Summary of Set Media Origin

Portrait Across  Landscape Across

Portrait Down  Landscape Down
Narrow Continuous Forms Printer Paper with a Medium Origin of X'00'

Presentation: Portrait  Direction: Across

Medium Origin: X'00'

Continuous Forms Printer, Narrow Paper,
Portrait Across Format,
MO: DCA. Medium Origin = X'00' IPD 6, EDM = X'00'

UP >>>
ACROSS >>>
<<< DOWN
Narrow Continuous Forms Printer Paper with a Medium Origin of X'01'

Presentation: Landscape  Direction: Across

Medium Origin: X'01'

Continuous Forms Printer, Narrow Paper,
Landscape Across Formfeed,
MO: DCA Medium Origin = X'01' IFDS, SMO = X'01'

[Diagram of printer paper orientations]

UP >>> ACROSS <<< DOWN

[Diagram of media orientation and settings]
Narrow Continuous Forms Printer Paper with a Medium Origin of X’04’

Presentation: Portrait Direction: Down

Medium Origin: X’04’

Continuous Forms Printer, Narrow Paper:
Portrait Down Formset,
MO: DCA Medium Origin = X’04’ IFS S, SMO = X’03’

[Diagram of paper and print settings]
Narrow Continuous Forms Printer Paper with a Medium Origin of X'05'

Presentation: Landscape  Direction: Down

Medium Origin: X'05'
Cut-Sheet Emulation

Cut-Sheet Emulation for Continuous Forms Printer Wide and Narrow Paper Set Media Origin

PPFA Keywords

A keyword is a word in PPFA that must be entered exactly as shown. Keywords cannot be used as second names for commands (like FONT and OVERLAY) which can have 2 positional parameters as names. This is less restrictive than prior versions of PPFA.

Note

When keywords are longer than five characters, they may be abbreviated to the first five characters. The shorthand form of the keyword must also be avoided as a name. For example, since PAGEH and CONDI are 5 character forms for PAGEHEADER and CONDITION, they cannot be used as second names.

The following is a list of PPFA reserved keywords:

ABSOLUTE
ACROSS
ADJUST
AFIELD
ALIGN
AXIS1
AXIS2
BACK
BARCODE
BCCOLOR
BCXPARMS
BIN
BINERROR
BODY
BOTH
BOX
BOXSIZE
CHANNEL
CIELAB
CIRCLE
CLRTRAP
CMR
CMRNAME
CMRTAGFIDELITY
CMYK
COLOR
COLORVALUERR
COMMENT
COMPATPGP1
COMPIS3
CONDITION
CONSTANT
COPIES
COPY
COPYGROUP
CP
CS
CUTSHEET
CVERRROR
DBCS
DEFINE
DEFINE CMRNAME
DELIMITER
DIRECTION
DOFONT
DOWN
DRAWGRAPHIC
DUPLEX
ELLIPSE
ENDGRAPHIC
ENDSPACE
ENDSUBPAGE
EXTREF
FIELD
FILL
FINISH
FLASH
FLDNUM
FONT
FONTFID
FORMDEF
FRONT
GRAPHID
GRID
GROUP
GRPHEADER
HEIGHT
HILITE
HRI
HRIFONT
INVOKE
JOG
LAYOUT
LENGTH
LINE
LINEONE
LINESEP
LINETYPE
LINEWT
MEDIUM
METRICTECHNOLOGY
METTECH
MOD
MODWIDTH
N
N_UP
NEWPAGE
NOGROUP
NOPRELOAD
NORASTER
OBID
OBJECT
OBKEEP
OBNOKEEP
OBTYPE
OBXNAME
OB2CMR
OB2ID
OB2RESOURCE
OB2TYPE
OB2XNAME
OCA
OFFSET
OPCOUNT
OPERATION
OPOFFSET
OPPOS
OTHERWISE
OUTBIN
OVERLAY
OVROTA\TE
PAGECOUNT
PAGEDEF
PAGEFORMAT
PAGEHEADER
PAGENUM
PAGETRAILER
PARTITION
PFO
PLACE
POSITION
PRELOAD
PRESENT
PRINTDATA
PRINTLINE
PROCESSING
QUALITY
RADIUS
RASTER
RATIO
RECID
REFERENCE
RELATIVE
RENDER
REPEA\T
REPLACE
RES
RESOLUTION
RGB
ROTATION
SBCS
SCOPE
SETUNITS
SOSIFONT
SPACE_THEN_PRINT
Table Registered Media Types Sorted By Media Name, p. 491 lists the PPFA media names, media types, and component identifiers.

The range of component ids from 12,288 to 268,435,455 is reserved for user defined media types.

### Registered Media Types Sorted By Media Name

<table>
<thead>
<tr>
<th>Media Name</th>
<th>Media Type</th>
<th>Component ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSNS ENV</td>
<td>North American business envelope</td>
<td>143</td>
</tr>
<tr>
<td>COM 10 ENV</td>
<td>Com10 envelope (9.5 x 4.125 in)</td>
<td>75</td>
</tr>
<tr>
<td>C5 ENV</td>
<td>C5 envelope (229 x 110 mm)</td>
<td>79</td>
</tr>
<tr>
<td>DL ENV</td>
<td>DL envelope (220 x 110 mm)</td>
<td>77</td>
</tr>
<tr>
<td>EXEC</td>
<td>North American executive (7.25 x 10.5 in)</td>
<td>65</td>
</tr>
<tr>
<td>INDEX CD</td>
<td>Index Card</td>
<td>150</td>
</tr>
<tr>
<td>ISO A3</td>
<td>ISO A3 white (297 x 420 mm)</td>
<td>10</td>
</tr>
<tr>
<td>ISO A3 CO</td>
<td>ISO A3 colored</td>
<td>11</td>
</tr>
<tr>
<td>Media Name</td>
<td>Media Type</td>
<td>Component ID</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>ISO A4</td>
<td>ISO A4 white (210 x 297 mm)</td>
<td>0</td>
</tr>
<tr>
<td>ISO A4 CO</td>
<td>ISO A4 colored</td>
<td>1</td>
</tr>
<tr>
<td>ISO A4 TAB</td>
<td>ISO A4 tab (225 x 297 mm)</td>
<td>7</td>
</tr>
<tr>
<td>ISO A4 THD</td>
<td>ISO 1/3 A4</td>
<td>5</td>
</tr>
<tr>
<td>ISO A4 TR</td>
<td>ISO A4 transparent</td>
<td>2</td>
</tr>
<tr>
<td>ISO A5</td>
<td>ISO A5 white (148.5 x 210 mm)</td>
<td>20</td>
</tr>
<tr>
<td>ISO A5 CO</td>
<td>ISO A5 colored</td>
<td>21</td>
</tr>
<tr>
<td>ISO A6 PC</td>
<td>ISO A6 Postcard</td>
<td>152</td>
</tr>
<tr>
<td>ISO B4</td>
<td>ISO B4 white (257 x 364 mm)</td>
<td>30</td>
</tr>
<tr>
<td>ISO B4 CO</td>
<td>ISO B4 colored</td>
<td>31</td>
</tr>
<tr>
<td>ISO B4 ENV</td>
<td>ISO B4 envelope</td>
<td>83</td>
</tr>
<tr>
<td>ISO B5</td>
<td>ISO B5 white (176 x 250 mm)</td>
<td>40</td>
</tr>
<tr>
<td>ISO B5 CO</td>
<td>ISO B5 colored</td>
<td>41</td>
</tr>
<tr>
<td>ISO B5 ENV</td>
<td>ISO B5 envelope</td>
<td>73</td>
</tr>
<tr>
<td>ISO C4 ENV</td>
<td>ISO C4 envelope</td>
<td>93</td>
</tr>
<tr>
<td>ISO C5 ENV</td>
<td>ISO C5 envelope</td>
<td>103</td>
</tr>
<tr>
<td>ISO LNG ENV</td>
<td>ISO long envelope</td>
<td>113</td>
</tr>
<tr>
<td>JIS B4</td>
<td>JIS B4 (257 x 364 mm)</td>
<td>42</td>
</tr>
<tr>
<td>JIS B5</td>
<td>JIS B5 (182 x 257 mm)</td>
<td>43</td>
</tr>
<tr>
<td>JP PC</td>
<td>Japan postcard (Hagaki) (100 x 148 mm)</td>
<td>81</td>
</tr>
<tr>
<td>JP PC ENV</td>
<td>Japan postcard envelope (200 x 150 mm)</td>
<td>80</td>
</tr>
<tr>
<td>LEDGER</td>
<td>North American ledger (11 x 17 in)</td>
<td>67</td>
</tr>
<tr>
<td>LEGAL</td>
<td>North American legal white (8.5 x 14 in)</td>
<td>60</td>
</tr>
<tr>
<td>LEGAL CO</td>
<td>North American legal colored</td>
<td>61</td>
</tr>
<tr>
<td>LEGAL TAB</td>
<td>Legal tab (9 x 14 in)</td>
<td>146</td>
</tr>
<tr>
<td>LEGAL 13</td>
<td>North American legal 13 (Folio) (8.5 x 14 in)</td>
<td>63</td>
</tr>
<tr>
<td>LETTER</td>
<td>North American letter white (8.5 x 11 in)</td>
<td>50</td>
</tr>
<tr>
<td>LETTER CO</td>
<td>North American letter colored</td>
<td>51</td>
</tr>
<tr>
<td>LETTER TAB</td>
<td>Letter tab (9 x 11 in)</td>
<td>145</td>
</tr>
<tr>
<td>LETTER TR</td>
<td>North American letter transparent</td>
<td>52</td>
</tr>
<tr>
<td>MON ENV</td>
<td>Monarch envelope (7.5 x 3.875 in)</td>
<td>76</td>
</tr>
<tr>
<td>Media Name</td>
<td>Media Type</td>
<td>Component ID</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>RA3</td>
<td>Oversize A3 (16.923 x 12.007 in)</td>
<td>153</td>
</tr>
<tr>
<td>RA4</td>
<td>Oversize A4 (8.465 x 12.007 in)</td>
<td>162</td>
</tr>
<tr>
<td>STATEMNT</td>
<td>North American statement (5.5 x 8.5 in)</td>
<td>69</td>
</tr>
<tr>
<td>US PC</td>
<td>US Postcard</td>
<td>151</td>
</tr>
<tr>
<td>9x12 ENV</td>
<td>North American 9 x 12 envelope</td>
<td>133</td>
</tr>
<tr>
<td>10x13 ENV</td>
<td>North American 10 x 13 envelope</td>
<td>123</td>
</tr>
<tr>
<td>9x12 MAN</td>
<td>Manual (9 x 12 in)</td>
<td>147</td>
</tr>
<tr>
<td>8x10 MED</td>
<td>Media (8 x 10 in)</td>
<td>160</td>
</tr>
<tr>
<td>8x10.5 MED</td>
<td>Media (8 x 10.5 in)</td>
<td>148</td>
</tr>
<tr>
<td>8.5x10 MED</td>
<td>Media (8.5 x 10 in)</td>
<td>157</td>
</tr>
<tr>
<td>9x14 MED</td>
<td>Media (9 x 14 in)</td>
<td>149</td>
</tr>
<tr>
<td>12x18 MED</td>
<td>Media (12 x 18 in)</td>
<td>155</td>
</tr>
<tr>
<td>14x17 MED</td>
<td>Media (14 x 17 in)</td>
<td>154</td>
</tr>
<tr>
<td>14x18 MED</td>
<td>Media (14 x 18 in)</td>
<td>156</td>
</tr>
</tbody>
</table>
Fill Patterns for DRAWGRAPHIC Commands

DOT01  DOT02  DOT03  DOT04

DOT05  DOT06  DOT07  DOT08

VERTLN  HORIZLN  BLTR1  BLTR2

TLBR1  TLBR2  SOLID
PPFA Messages and Codes

At the end of processing for each command, the maximum error level encountered during processing is printed on the system printer, providing the error was not caused by the system printer itself. The meaning of the return codes is shown in Table Return Codes, p. 495.

Return Codes

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Code 0</td>
<td>I = Information; the command is processed.</td>
<td>PPFA did not encounter any problems. No warning, error, severe-error, or termination-error message was issued.</td>
</tr>
<tr>
<td>Return Code 4</td>
<td>W = Warning; the command is processed.</td>
<td>PPFA encountered at least one non-terminating error, solved by an assumption. At least one warning message was issued. No error, severe-error, or terminating-error message was issued. The requested function was probably correctly performed. The program executed to completion.</td>
</tr>
<tr>
<td>Return Code 8</td>
<td>E = Error; the command is partially processed.</td>
<td>PPFA encountered at least one error, but no severe or terminating error. A requested function may be partially incomplete.</td>
</tr>
<tr>
<td>Return Code 12</td>
<td>S = Severe error; the command is not processed.</td>
<td>PPFA encountered a severe error. The program executed to completion, but some of the functions requested were not performed.</td>
</tr>
<tr>
<td>Return Code 16</td>
<td>T = Termination error; the job is terminated.</td>
<td>PPFA encountered a terminating error. The program terminated prematurely.</td>
</tr>
</tbody>
</table>

PPFA Messages and Their Meanings

All messages consist of a standard seven-character prefix, followed by the message text. For example:

AKQnnns THIS IS THE MESSAGE TEXT . . .

*nnn* is the message number.

*S* is the message-severity indicator. The indicators are defined in Table Return Codes, p. 495.

**Note**

1. You cannot use the `psfmsg` command to view PPFA messages.
2. PPFA issues a maximum of 269 user errors generated within a source file. One additional message is used for the message queue to indicate an out-of-storage condition.

Explanation of the PPFA Messages

This section lists the explanations of the PPFA messages.
AKQ001E: END OF COMMENT (*) IS NOT SPECIFIED.
Explanation: The end mark of a comment (*/) is not specified.
System action: The page definition or form definition is not generated. The syntax check may be ended.
Operator response: Specify the end mark of a comment.

AKQ002E: DBCS STRING DOES NOT END WITH SHIFT-IN.
Explanation: DBCS strings in comments must terminate with shift-in.
System action: The form definition or page definition is not generated. The syntax check continues, assuming shift-in.
Operator response: Specify a valid DBCS string enclosed by shift-out and shift-in.

AKQ003E: LITERAL DOES NOT END WITH APOSTROPHE.
Explanation: A literal must end with an apostrophe.
System action: The page definition is not generated. The syntax check continues, assuming an apostrophe.
Operator response: Specify a valid literal enclosed by apostrophes. Note that an apostrophe in a literal is specified by consecutive double apostrophes.

AKQ004E: DBCS LITERAL DOES NOT END WITH SHIFT-IN AND APOSTROPHE.
Explanation: A DBCS literal must end with shift-in and apostrophe.
System action: The page definition is not generated. The syntax check continues, assuming the end of the DBCS literal at the end of a record.
Operator response: Specify a valid literal ended by shift-in and apostrophe.

AKQ101E: COMMAND SEQUENCE IS INVALID.
Explanation: The command sequence is invalid.
System action: A page definition or form definition is not generated. The syntax check continues from a valid command.
Operator response: Specify commands in a valid sequence.

AKQ102E: INVALID COMMAND (erroneous entry) IS SPECIFIED.
Explanation: An invalid command is specified in the input data.
System action: A page definition or form definition is not generated. The syntax check continues from a valid command.
Operator response: Specify a valid command.
AKQ103E: INVALID SUBCOMMAND \( (value) \) IS SPECIFIED.

Explanation: An invalid subcommand was specified in the input data. This message is often issued when a semicolon (;) is missing.

System action: A page definition or form definition is not generated. The syntax check continues from the next keyword.

Operator response: Specify a valid subcommand.

AKQ104E: \( (command \ or \ parameter \ name) \) NAME IS NOT SPECIFIED.

Explanation: The required name is not specified.

System action: A page definition or form definition is not generated. The syntax check continues, assuming blanks or default as the name.

Operator response: Specify the required name.

AKQ105E: REQUIRED PARAMETER IN \( (subcommand \ name) \) IS NOT SPECIFIED.

Explanation: The subcommand indicated in the message requires a correct PPFA format.

System action: A page definition or form definition is not generated. The syntax check continues, assuming the default values.

Operator response: Refer to the command reference section of this publication for help in specifying a valid subcommand parameter.

AKQ106E: \( (command \ or \ parameter \ name) \) NAME IS SPECIFIED WITH INVALID SYNTAX.

Explanation: The required name is specified with invalid syntax. See Character Length for PPFA Names, p. 211 for the correct length of names.

System action: A page definition or form definition is not generated. The syntax check continues.

Operator response: Specify a valid name.

AKQ107E: PARAMETER IN \( (subcommand \ name) \) IS INVALID.

Explanation: The parameter in the subcommand is invalid (invalid format or out of range).

System action: A page definition or form definition is not generated. The syntax check continues, assuming the default values as the parameter.

Operator response: Specify a valid parameter value.

AKQ108E: \( (subcommand \ name) \) SUBCOMMAND IS DUPLICATED IN ONE COMMAND.

Explanation: The subcommand indicated in the message was specified more than once in the same command. Only one such subcommand is permitted within this command.

System action: A page definition or form definition is not generated. The syntax check continues, ignoring the duplicate subcommand.

Operator response: Delete one subcommand.
AKQ109E: (subcommand name) SUBCOMMAND CONFLICTS WITH (subcommand name) SUBCOMMAND.

Explanation: One subcommand conflicts with another (FONT, PRINTLINE, FIELD, OPCOUNT, OPPOS).

System action: A page definition or form definition is not generated. The syntax check continues, ignoring the latter subcommand.

User response: Delete one of the subcommands.

AKQ110E: THE VALUE OF THE (command name) SUBCOMMAND IS TOO LARGE OR TOO SMALL.

Explanation: The parameter in the subcommand is out of range.

IN
  136.5

MM
  3467.1

CM
  346.7

POINTS
  9828.0

PELS (L-units)
  32760

These values are specified in:

  FORMDEF N_UP OVERLAY relative_xpos relative_ypos
  PAGEDEF PRINTLINE OVERLAY / SEGMENT relative_xpos relative_ypos

Note

The values specified for the CPI and LPI are set in the SETUNITS subcommand.

System action: No form definition or page definition is generated. PPFA continues syntax checking.

Operator response: Specify a valid parameter value.

AKQ111E: SUBCOMMAND SEQUENCE IS INVALID: (subcommand name) OCCURS AFTER (subcommand name)

Explanation: For example, a WHEN subcommand occurs after an OTHERWISE subcommand in a CONDITION command.

System action: A page definition or form definition is not generated. The syntax check continues, ignoring the subcommand.

Operator response: Reorder or rewrite the conditions.
AKQ112E: CONDITION COMMAND DOES NOT ALLOW ‘*’ IN ITS START SUBCOMMAND.

Explanation: A relative position (*, * + n, or * - n) was specified in a START subcommand of a CONDITION command.

System action: A page definition or form definition is not generated. The syntax check continues from the valid subcommand.

Operator response: Specify an absolute starting position.

AKQ113E: MORE THAN ONE ‘WHEN’ SUBCOMMAND SPECIFIED THE CHANGE PARAMETER.

Explanation: More than one WHEN subcommand specified CHANGE for its field comparison.

System action: A page definition or form definition is not generated. The syntax check continues from the valid subcommand.

Operator response: Remove the extra parameters.

AKQ114E: NUMBER OF PARAMETERS EXCEED LIMIT FOR (subcommand name) SUBCOMMAND OR KEYWORD.

Explanation: The named subcommand or keyword in the messages limits the number of parameters that may be coded with a single subcommand or keyword. The number of parameters that can be coded with the named subcommand or keyword is defined in the command reference sections of this publication; see Form Definition Command Reference, p. 214 and Page Definition Command Reference, p. 277.

System action: The form definition is not generated. The syntax check continues from the valid subcommand.

Operator response: Remove the extra parameters.

AKQ115E: REQUIRED PARAMETER(S) (PARM1, PARM2, ...) IN (COMMAND OR SUBCOMMAND) IS (ARE) NOT SPECIFIED.

Explanation: This is a generic message which indicates one or more missing parameters on a subcommand or command. For example a DRAWGRAPHIC BOX must have a BOXSIZE subcommand coded.

System action: A page or form definition is not generated.

Operator response: Provide the correct parameter(s) on the command or subcommand.

AKQ116E: PARAMETER (PARM1) IN (COMMAND OR SUBCOMMAND) IS INVALID.

Explanation: This is a generic message which indicates that a parameter in a subcommand or command is invalid.

System action: A page or form definition is not generated.

Operator response: Provide the correct parameter on the command or subcommand.
AKQ117E: PARAMETER (PARM1) IN (COMMAND OR SUBCOMMAND) IS DUPLICATED.

Explanation: This is a generic message which indicates that a parameter in a subcommand or command is coded more than once. For example, LINEWT LIGHT BOLD shows two different line weights in the same subcommand.

System action: A page or form definition is not generated.

Operator response: Remove one of the parameters.

AKQ118E: MUTUALLY EXCLUSIVE PARAMETERS ON THE (INSERT1) COMMAND OR SUBCOMMAND ARE DUPLICATED.

Explanation: A command or subcommand contains more than one mutually exclusive parameter. For example, the PAGECOUNT subcommand on the PAGEDEF command cannot have both STOP and CONTINUE coded.

System action: A page or form definition is not generated.

Operator response: Remove one of the parameters.

AKQ119E: GRAPHICS-TYPE (BOX, LINE, CIRCLE, ELLIPSE) MUST IMMEDIATELY FOLLOW DRAWGRAPHIC.

Explanation: The DRAWGRAPHIC command must have the graphics type (BOX, LINE, CIRCLE, ELLIPSE) immediately following the command.

System action: A page or form definition is not generated.

Operator response: Code one of the graphics types.

AKQ120I: UNKNOWN COMPONENT ID. PPFA WILL ASSUME IT IS SUPPORTED.

Explanation: PPFA allows the use of numeric component IDs when the object type is OTHER so that new OTHER object types can be supported without a new release of PPFA. This is one of them.

System action: A page definition will be generated.

Operator response: Insure that your printer and PSF service level support the object type component ID.

AKQ121W: COMMAND SEQUENCE IS INVALID. A (insert -1) OCCURS BEFORE A (insert -2).

Explanation: For example, an overlay occurs outside a copygroup.

System action: A dummy copygroup will be created. This will be the first copygroup. The form definition will be generated.

Operator response: Reorder the command statements.

AKQ122W: THE (insert -1) IS TOO LONG. IT IS TRUNCATED TO (insert -2) BYTES.

Explanation: The input length of a parameter is exceeded. For example, the maximum length of a barcode macro is 4096 bytes.
**System action:** Only the first *(insert - 2)* bytes of a parameter will be used. Processing continues. A PAGEDEF will be generated.

**Operator response:** Use a shorter text parameter.

**AKQ201E: (subcommand name) SUBCOMMAND IS NOT SPECIFIED.**

**Explanation:** The required subcommand is not specified.

**System action:** A page definition or form definition is not generated. The syntax check continues, assuming the default.

**Operator response:** Specify the required subcommand.

**AKQ202E: SPECIFIED (command name) NAME IS NOT DEFINED.**

**Explanation:** A resource name (OVERLAY, SUPPRESSION, FONT, OBJECT, QTAG, or COLOR) is not defined.

**System action:** A page definition or form definition is not generated. The syntax check continues.

**Operator response:** Correct the name.

**AKQ203W: (command name) NAME IS DUPLICATED.**

**Explanation:** The required name must be unique for OVERLAY, COPYGROUP, FONT, PAGEFORMAT, OBJECT, or SUPPRESSION.

**System action:** A page definition or form definition is generated.

**Operator response:** Specify a unique name.

**AKQ204E: (object) NAME IS DUPLICATED.**

**Explanation:** The name must be unique (OVERLAY, COPYGROUP, FONT, PAGEFORMAT, SEGMENT).

**System action:** A page definition or form definition is not generated. The syntax check continues.

**Operator response:** Specify a unique name.

**AKQ205E: PAGEFORMAT (pageformat name) WAS NOT FOUND IN THIS PAGE DEFINITION.**

**Explanation:** A WHEN or OTHERWISE subcommand of CONDITION specifies a PAGEFORMAT name not found in the page definition being processed.

**System action:** A page definition or form definition is not generated. The syntax check continues.

**Operator response:** Specify a pageformat name that is in the page definition.

**AKQ206E: CONDITION (condition name) HAS ALREADY BEEN DEFINED.**

**Explanation:** A CONDITION command specifies LENGTH, WHEN, or OTHERWISE, and the condition with this condition name has already been defined by an earlier CONDITION command.

**System action:** A page definition is not generated. The syntax check continues.
Operator response: Define the condition only the first time it occurs.

**AKQ210E: THE RELATIVE POSITION VALUE EXCEEDS THE ALLOWED RANGE.**

**Explanation:** The value specified for the relative x position or relative y position on the N_UP subcommand (for an OVERLAY) or PRINTLINE command (for an OVERLAY or SEGMENT) exceeds the range of +32760 to -32760 L-units. For example, assuming the default of 240 pels per inch is being used, the values must be equal to, or less than the following:

- **IN**
  - 136.5
- **MM**
  - 3467.1
- **CM**
  - 346.7
- **POINTS**
  - 9828.0
- **PELS (L-units)**
  - 32760 (+ or -)
- **CPI**
  - *
- **LPI**
  - *

The value specified for CPI or LPI in the SETUNITS command will determine whether the value will exceed 32760 L-units.

**System action:** The page definition or form definition is not generated. The syntax check continues.

Operator response: Correct the relative x and y position values within the allowed range.

**AKQ211E: FRONT/BACK SIDE IS NOT SPECIFIED FOR DUPLEX.**

**Explanation:** The SUBGROUP specified with BACK does not exist after the SUBGROUP specified with FRONT, or the SUBGROUP specified with FRONT does not exist before the SUBGROUP specified with BACK.

**System action:** A form definition is not generated. The syntax check continues.

Operator response: Specify subgroups for both sides.

**AKQ212W: PAPER SIDE IS SPECIFIED FOR SIMPLEX.**

**Explanation:** A subgroup specified with BOTH, FRONT, or BACK is invalid with single-sided printing.

**System action:** A form definition is generated, ignoring the subcommand specifying the paper side.

User response Either delete the subcommand that specified the paper side or specify DUPLEX.
AKQ213E: LOGICAL PAGE POSITION EXCEEDS THE LIMIT.
Explanation: The logical page position specified by the OFFSET subcommand in the FORMDEF or COPYGROUP command exceeds the limits.
System action: A form definition is not generated. The syntax check continues.
Operator response: Correct the error.

AKQ214E: MORE THAN 127 SUPPRESSIONS ARE SPECIFIED IN ONE FORMDEF.
Explanation: More than 127 suppressions are specified in one form definition.
System action: A form definition is not generated. The syntax check continues.
Operator response: Correct the error.

AKQ215E: MORE THAN 127 OVERLAYS ARE SPECIFIED IN ONE COPYGROUP.
Explanation: More than 127 overlays are specified in one copy group. PPFA can issue this message for an N_UP subcommand that specifies more than 127 overlays.
System action: No form definition is generated. The syntax check continues.
User response: Correct the error.

AKQ216E: MORE THAN ONE RASTER OVERLAY IS SPECIFIED IN ONE COPYGROUP.
Explanation: More than one raster overlay is specified in one copy group.
System action: A form definition is not generated. The syntax check continues.
Operator response: Correct the error.

AKQ217W: LOGICAL PAGE POSITION FOR BACK SIDE OF PAGE SPECIFIED IN SIMPLEX PROCESSING.
Explanation: The logical-page position specified by the OFFSET subcommand in a FORMDEF or COPYGROUP command for the back side of a page was specified, but simplex was specified in a COPYGROUP command.
System action: A form definition is generated, with the back side logical page position included, as if duplex had been specified. The syntax check continues.
Operator response: Correct the error by specifying duplex in the COPYGROUP command or remove the second set of coordinates in the OFFSET subcommand.

AKQ218E: MORE THAN 255 COPIES ARE SPECIFIED IN ONE COPYGROUP.
Explanation: More than 255 copies are specified in a copy group.
System action: A form definition is not generated. The syntax check continues.
Operator response: Correct the error.

AKQ219E: MORE THAN 127 SUBGROUPS ARE SPECIFIED IN ONE COPYGROUP.
Explanation: More than 127 subgroups are specified in a copy group
**System action:** A form definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

**AKQ220E: MORE THAN 8 OVERLAYS ARE SPECIFIED IN ONE SUBGROUP.**

**Explanation:** More than eight overlays are specified in one subgroup.

**System action:** A form definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

**AKQ221E: MORE THAN 8 SUPPRESSIONS ARE SPECIFIED IN ONE SUBGROUP.**

**Explanation:** More than eight suppressions are specified in one subgroup.

**System action:** A form definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

**AKQ222W: DIFFERENT NUMBERS OF COPIES ARE SPECIFIED FOR EACH SIDE OF DUPLEX.**

**Explanation:** The number of copies for **BACK** side is not equal to those for **FRONT** side.

**System action:** A form definition is generated assuming the number of copies specified for front side.

**Operator response:** Check the number of copies.

**AKQ223E: LOGICAL PAGE POSITION FOR (page side) SIDE OF PAGE EXCEEDS THE LIMIT.**

**Explanation:** The logical-page position specified by the **OFFSET** subcommand in a **FORMDEF** or **COPYGROUP** command exceeds the limit for the current side of the page.

**System action:** A form definition is not generated. The syntax check continues.

**Operator response:** Correct the positioning **OFFSET** parameter.

**AKQ224E: MORE THAN 254 OVERLAYS ARE SPECIFIED IN A PAGEFORMAT.**

**Explanation:** The maximum number of **OVERLAY** commands is 254. PPFA can issue this message for the **OVERLAY** subcommand of the **PRINTLINE** command.

**System action:** A page definition is not generated. The syntax check continues.

**User response:** Specify a valid number of **OVERLAY** commands.

**AKQ225E: CONSTANT SUBCOMMAND PARAMETER (parameter) SPECIFIED IN SIMPLEX PROCESSING.**

**Explanation:** The **BACK** or **BOTH** parameter has been specified for the **CONSTANT** subcommand within simplex processing.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct this **CONSTANT** subcommand or indicate duplex processing.
AKQ226E: DIRECTION SUBCOMMAND ONLY ALLOWED WITH PRESENT SUBCOMMAND.

Explanation: The DIRECTION subcommand has been specified, but the PRESENT subcommand has not.

System action: A form definition is not generated. The syntax check continues.

Operator response: Either add the PRESENT subcommand or remove the DIRECTION subcommand.

AKQ227E: THE ORIGIN OF THE RESOURCE (name) NAMED IN THE PRINTLINE COMMAND IS OFF THE LOGICAL PAGE.

Explanation: The relative position of the PRINTLINE overlay or segment named is off the logical page. The origin of the overlay or segment specified for the resource named in the N_UP subcommand is off the medium.

System action: The page definition that has the overlay or segment in question is not generated. PPFA continues the syntax check, ignoring the problem.

Operator response: Correct the x-position and y-position for the OVERLAY or SEGMENT subcommand.

AKQ228E: THE ORIGIN OF THE OVERLAY (overlay name) NAMED IN THE (command) COMMAND IS OFF THE MEDIUM.

Explanation: The resource position values will position the resource such that at least part of the resource will be off the medium (physical page).

System action: The form definition that has the overlay in question is not generated. PPFA continues the syntax check, ignoring the problem.

Operator response: Correct the relative x-position and relative y-position values for the overlay named in the N_UP subcommand.

AKQ229W: SUBGROUPS FOR FRONT AND BACK OF SAME SHEET USED DIFFERENT BINS.

Explanation: In your subgroup command you specified FRONT and BACK parameters. However, your COPYGROUP has different bins specified.

System action: A form definition is generated that specifies the bin used for the front side.

Operator response: Check the number of copies and correct the bin setting.

AKQ231E: PRINTLINE OR LAYOUT IS NOT SPECIFIED.

Explanation: There is no PRINTLINE or LAYOUT command in the page format.

System action: A page definition is not generated. The syntax check continues.

Operator response: Specify either a PRINTLINE or LAYOUT command.

AKQ232E: REQUIRED SUBCOMMAND TEXT OR LENGTH IS NOT SPECIFIED.

Explanation: A FIELD subcommand must have a TEXT or LENGTH subcommand.
**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Specify either a **TEXT** subcommand or a **LENGTH** subcommand.

**AKQ233E: THE LOGICAL PAGE SIZE IS TOO LARGE OR TOO SMALL.**

**Explanation:** The specified page size is too large or too small. The page size must be from 1 to 32767 pels. The **HEIGHT** and **WIDTH** subcommands must have values between 1 and 32767 **PELS**, inclusive, or the same measurements expressed in other units.

**System action:** A page definition is not generated. The syntax check continues, assuming the defaults.

**Operator response:** Correct the error.

**AKQ234E: POSITION OF LINEONE EXCEEDS THE LOGICAL PAGE BOUNDARY.**

**Explanation:** The **TOP** or **MARGIN** position specified by the **LINEONE** subcommand exceeds the logical page boundary. This error message is issued only if **TOP** or **MARGIN** is specified.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Specify a valid position value.

**AKQ235E: MORE THAN 127 SEGMENTS ARE SPECIFIED IN ONE PAGEFORMAT.**

**Explanation:** More than 127 segments are specified in a single **PAGEFORMAT** command. PPFA can issue this message for the **SEGMENT** subcommand of the **PRINTLINE** command.

**System action:** No page definition is generated. The syntax check continues.

**User response:** Correct the error.

**AKQ238E: MORE THAN 127 FONTS ARE SPECIFIED IN ONE PAGEFORMAT.**

**Explanation:** More than 127 fonts are specified in one **PAGEFORMAT** or the specified TRC number exceeds 126. PPFA counts each use of a font in more than one direction or rotation as a separate font.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

**AKQ239E: PRINT POSITION EXCEEDS THE LOGICAL PAGE BOUNDARY.**

**Explanation:** The print position specified by the **POSITION** subcommand exceeds the logical page boundary.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

**AKQ240E: NUMBER OF PRINTLINES, FIELDS, AND CONDITIONS EXCEEDS 65,535 IN ONE PAGE FORMAT.**

**Explanation:** The total number of **PRINTLINE**s, **FIELDS**, and **CONDITION**s exceeds 65,535 in one page format.

**System action:** A page definition is not generated. The syntax check continues.
Operator response: Reduce the number of PRINTLINEs, FIELDs, or CONDITIONs in the page format.

AKQ241E: TOTAL LENGTH OF TEXT DATA EXCEEDS 65,534 BYTES.
Explanation: The total length of text may be up to 65,534 bytes.
System action: A page definition is not generated. The syntax check continues
Operator response: Correct the error.

AKQ242E: THE VALUE OF THE STARTING POSITION OF A RECORD IS TOO LARGE OR TOO SMALL.
Explanation: The START position of a record exceeds the maximum (65,535) or minimum (1) value.
System action: A page definition is not generated. The syntax check continues.
Operator response: Correct the error.

AKQ243E: DBCS LENGTH IS NOT A MULTIPLE OF 2.
Explanation: The number of bytes of DBCS must be a multiple of two. This means that the value of the LENGTH parameter must be a multiple of two.
System action: A page definition is not generated. The syntax check continues.
Operator response: Specify a valid length or a valid DBCS.

AKQ244E: INVALID CODE IS SPECIFIED IN THE TEXT.
Explanation: SBCS text must be within code range X'00' to X'FE'.
Valid double-byte character set (DBCS) codes are between X'41' and X'FE' for each byte. PPFA checks this range. Code X'4040' (blank) is the only exception. For example, the following are valid DBCS codes: X'4040', X'4141', X'41FE', X'FE41', X'FEFE'.
System action: A page definition is not generated. The syntax check continues.
Operator response: Specify a valid code.

AKQ245E: HEXADECIMAL TEXT IS INVALID.
Explanation: Hexadecimal text is specified in an invalid format. Hexadecimal text must have an even length parameter and be in hexadecimal notation ('0' to 'F').
System action: A page definition is not generated. The syntax check continues.
Operator response: Specify valid hexadecimal text.

AKQ246E: NULL LITERAL IS SPECIFIED.
Explanation: The literal has no string.
System action: A page definition is not generated. The syntax check continues.
Operator response: Specify a valid literal.
AKQ247E: KANJI NUMBER TEXT IS INVALID.

**Explanation:** A Kanji number is specified in invalid format. Kanji number text must be a string of Kanji numbers delimited by commas. Each Kanji number must be a decimal number equal to a valid DBCS code, minus X'4000'.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Specify valid Kanji number(s) in a valid format.

AKQ248E: TEXT ATTRIBUTE CONFLICTS WITH FONT.

**Explanation:** An SBCS font is specified for DBCS text (type G, K), or a DBCS font is specified for SBCS text (type C).

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

AKQ249E: TEXT ATTRIBUTE CONFLICTS WITH TEXT TYPE.

**Explanation:** The literal type conflicts with text type. SBCS literal is specified as type G or X, and DBCS literal is specified as type C, X, or K.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

AKQ250E: TRC NUMBER IS DUPLICATED.

**Explanation:** The specified TRC number is duplicated in one page format.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Correct the error.

AKQ251W: SPECIFIED LENGTH IS SHORTER THAN THE TEXT AND WAS TRUNCATED.

**Explanation:** The LENGTH parameter of the TEXT subcommand is shorter than the length of the specified literal, which is truncated to a specified length.

**System action:** The operation continues, truncating the literal.

**Operator response:** Check the truncation.

AKQ252E: TEXT IS NOT THE LENGTH SPECIFIED BY THE LENGTH SUBCOMMAND.

**Explanation:** The length of the comparison text in a WHEN or OTHERWISE subcommand of a CONDITION command is not equal to the length specified by the LENGTH subcommand of that CONDITION command.

**System action:** A page definition is not generated. The syntax check continues.

**Operator response:** Change the comparison text or the LENGTH parameter so that they match.
AKQ253E: TEXT IN THE ‘WHEN’ SUBCOMMAND IS TOO LONG.

Explanation: Constant text in a WHEN subcommand of a CONDITION command is too long to fit into an 8150-byte CCP structured field.

System action: A page definition or form definition is not generated. The syntax check continues.

Operator response: Shorten the field to 8000 bytes or fewer, and shorten the comparison text accordingly.

AKQ254E: text typeLITERAL WAS EXPECTED BUT text type WAS FOUND.

Explanation: An SBCS literal occurs where a DBCS one was expected, or vice versa.

System action: A page definition or form definition is not generated. The syntax check continues.

Operator response: In a FIELD command, do not use a DBCS literal without specifying a DBCS font. In a CONDITION command, do not mix SBCS and DBCS literals in the comparison text of a single WHEN subcommand.

AKQ255E: INVOKE SPECIFIES A SIDE FOR WHICH NO PLACE SUBCOMMANDS PUT DATA.

Explanation: The N_UP PLACE subcommand contains an error that makes it incompatible with the value specified in the INVOKE subcommand. Either INVOKE BACK was specified, but PLACE n BACK was not specified, or INVOKE FRONT was specified, but PLACE n FRONT was not specified.

System action: No form definition is generated. Processing continues.

User response: Specify the same value (FRONT or BACK) for both the INVOKE and PLACE subcommands.

AKQ256E: INCORRECT NUMBER OF PLACE SUBCOMMANDS.

Explanation: The required number of PLACE subcommands must be specified.

System action: No form definition is generated. Processing continues.

User response: When using N_UP PLACE subcommands with single-sided printing, the number of PLACE subcommands must equal the value specified on N_UP. When using duplex printing, the number of PLACE subcommands must equal two times the value specified on N_UP.

AKQ257W: CONSTANT (parameter) FOUND WITH PLACE SUBCOMMAND.

Explanation: The CONSTANT (parameter) subcommand cannot be specified when N_UP PLACE subcommands are specified.

System action: A form definition is generated without constant forms control. The syntax check continues.

User response: Delete the CONSTANT (parameter) from the FORMDEF or COPYGROUP command.

AKQ258W: MORE THAN 122 OPERATION POSITIONS SPECIFIED FOR A FINISH OPERATION.

Explanation: More than 122 operation finishing positions are specified.
**System action:** A form definition will be generated with 122 finishing positions. All others will be ignored.

**User response:** Move extraneous operator position values.

**AKQ259W: OPCOUNT AND OPPOS VALUES SPECIFIED. OPCOUNT IGNORED.**

**Explanation:** Both OPCOUNT and OPPOS are specified.

**System action:** A form definition is not generated.

**Operator response:** If OPCOUNT is specified, OPPOS is ignored. When using OPPOS for controlling the position of each operation on the operation axis, OPCOUNT is ignored.

**AKQ260E: (insert -1) not allowed with/on a (insert -2).**

**Explanation:** This is a generic message which indicates a contextually incorrect combination of PPFA commands or subcommands. If this message indicates an action is not allowed with or on a CMR of this type, the processing mode is not valid for that type of CMR. LINK is valid only for device link (DL) CMRs and device link (DL) CMRs can only have processing mode LINK. Any other use of LINK processing mode results in error message AKQ260E. This message may indicate a PPFA command that is not compatible with MO:DCA IS/3.

**System action:** A page definition or form definition is not generated.

**Operator response:** Correct the incorrect parameter and rerun the job.

**AKQ261E: (insert -1) requires (insert -2).**

**Explanation:** This is a generic message which indicates a missing PPFA command or subcommand.

**System action:** A page definition or form definition is not generated.

**Operator response:** Add the required parameter and rerun the job.

**AKQ262E: (insert -1) specifies a (insert -2) which is not a (insert -3).**

**Explanation:** This is a generic message which indicates a contextually incorrect combination of PPFA commands or subcommands. For example, an ENDGRAPHIC command has specified or defaulted to a GRAPHID that does not match a floating DRAWGRAPHIC BOX or DRAWGRAPHIC LINE.

**System action:** A page definition is not generated.

**Operator response:** Correct the indicated problem.

**AKQ263E: (insert -1) exceeds (insert -2).**

**Explanation:** This is a generic message which indicates an out-of-bounds condition for some parameters. For example, a DRAWGRAPHIC CIRCLE is positioned off the logical page.

**System action:** A page definition is not generated.

**Operator response:** Correct the indicated problem.
AKQ264W: *(insert -1)* is ignored *(insert -2).*

**Explanation:** This is a generic message which indicates that a contextually incorrect combination of PPFA commands or subcommands is clearly incorrect and is just ignored. For example, if a LINEONE subcommand was coded on a Record Format PAGEDEF (for example, one using LAYOUT), the LINEONE subcommand would just be ignored.

**System action:** A page definition is generated.

**Operator response:** No action necessary unless the result is not what you wanted.

AKQ265W: *(insert -1)* exceeds *(insert -2).*

**Explanation:** This is a generic message which indicates an out-of-bounds condition for some parameters that is not necessarily critical. For example, a DRAWGRAPHIC CIRCLE is positioned outside the margin boundary but still on the logical page.

**System action:** A page definition is generated.

**Operator response:** No action necessary unless the result is not what you wanted.

AKQ266E: PAGEDEF CONTAINS BOTH LAYOUT AND PRINTLINE COMMANDS.

**Explanation:** Lines are placed in a record format page definition using LAYOUT commands or in an XML page definition using XLAYOUT commands; otherwise lines are placed with PRINTLINE commands. They cannot be mixed in the same page definition.

**System action:** A page definition is not generated.

**Operator response:** Remove either the LAYOUT, XLAYOUT, or PRINTLINE commands.

AKQ267E: MORE THAN ONE DEFAULT PAGEHEADER OR PAGETRAILER IN A PAGEFORMAT.

**Explanation:** Only one LAYOUT DEFAULT PAGEHEADER or PAGETRAILER can be coded in a PAGEFORMAT.

**System action:** A page definition is not generated.

**Operator response:** Remove one of the duplicates.

AKQ268E: SPECIFIED MARGINS FOR THIS PAGEFORMAT OVERLAP.

**Explanation:** Either the left margin is defined on or right of the right margin or the top margin is defined on or below the bottom margin.

**System action:** A page definition is not generated.

**Operator response:** Redefine the margins so that they do not overlap.

AKQ269E: A RECORD FORMAT PAGEDEF REQUIRES AT LEAST ONE FONT DEFINITION.

**Explanation:** At least one font must be defined whether or not one is referenced.

**System action:** A page definition is not generated.
**Operator response:** Define a font.

**AKQ270E:** PDF417 MACRO DATA BYTE *(insert-1)*, CODEPOINT *(insert-2)* CANNOT BE TRANSLATED TO GL10 ENCODATION.

**Explanation:** This is an ASCII barcode and all code points must ultimately end up as ASCII. The printer will translate EBCDIC code points if you tell it, but it will translate the macro data as well as the regular data.

When EBCDIC TO ASCII translation is requested for a PDF417 barcode, and the PAGEDEF is being compiled on an ASCII platform, and there is macro data, it will be in ASCII. You now have mixed data which cannot be translated. So PPFA must translate the ASCII macro data to EBCDIC so that both will be the same. The printer can now translate the data and print the barcode. Now, not all EBCDIC code points will translate to GL10 and we have just found one.

**System action:** The page definition will not be generated.

**Operator response:** Make sure that all the PDF417 macro text translate to good EBCDIC code points.

**AKQ271E:** THE FONT TYPE AND USER DATA TYPE (UDTYPE) SPECIFIED CAUSES A DATA TRANSFORMATION THAT IS NOT SUPPORTED.

**Explanation:** When the User’s Data Type (UDType) and font encoding are different, the printer must translate your data to the encoding type of the font. For example, if the UDType is UTF8 and the font is an ASCII font, then the printer would have to translate your data from UTF8 to ASCII. For this reason combinations are restricted to the following:

**UDType of UTF8**
- Fonts can only be ASCII or UNICODE.

**UDType of UTF16**
- Fonts can only be UNICODE.

**System action:** The page definition is not generated.

**User response:** Choose an appropriately encoded font.

**AKQ275I:** *(insert-1)*

**Explanation:** This is a generic informational message. Variable text inserts are printed. Two examples are:

1. EXTERNAL OBJECT NAME IS DUPLICATED.
2. KEYWORD USED AS A NAME. CHECK NAME NOT OMITTED. PROCESSING CONTINUES.

**System action:** Compilation continues. This definition is generated and stored or replaced.

**Operator response:** Make sure that the situation warned against is desired. For example, that the keyword used as a name is not actually a missing name, or that the duplicated object name is intended.

**AKQ277E:** THE NUMBER OF PFO EXCEEDS THE MAXIMUM FOR *(subcommand)*

**Explanation:** More than one PFO is specified in one (SUBGROUP/NUP/PLACE). The named subcommand (SUBGROUP/NUP/PLACE) in the message limits the number of PFO parameters that
may be coded with a single subcommand. The number of parameters that can be coded with the
named subcommand is defined in the command reference sections of this publication; see Chapter 10,
“Form Definition Command Reference”.

**System action**: The form definition is not generated. The syntax check continues from the valid
subcommand.

**Operator response**: Remove the extra parameters.

**AKQ2MMS: NUMBER OF MESSAGES EXCEEDS THE 270 ALLOWED LIMIT.
PROGRAM TERMINATES.**

**Explanation**: PPFA allows only 269 messages, plus this one. When this limit is reached, the messages
are printed and the program terminates.

**System action**: The program terminates.

**Operator response**: Correct the PPFA code for the messages issued and redo.

**AKQ301I: PAGE PRINTER FORMATTING AID ENDED, MAX RETURN CODE = (max
return code).**

**Explanation**: This message accompanies the output listings of all form definitions and page definitions
with the maximum return code for that particular object. Only when the return code is less than 8 is the
object generated.

**System action**: None.

**Operator response**: None.

**AKQ302I: NO ERRORS FOUND IN (resource name) DEFINITION.**

**Explanation**: One definition is processed. No statements were flagged in this definition.

**System action**: This definition is generated, and stored or replaced.

**Operator response**: None.

**AKQ303S: NO CONTROL STATEMENT(S) ARE SPECIFIED IN INPUT DATA.**

**Explanation**: There are no control statements in the input data.

**System action**: The operation terminates.

**Operator response**: Specify a valid PPFA command.

**AKQ304S: DEFINITION STATEMENT IS NOT SPECIFIED.**

**Explanation**: There is no FORMDEF or PAGEDEF command in the system input command stream.

**System action**: The operation terminates.

**Operator response**: Specify valid definition commands.
AKQ305S: THIS DEFINITION IS NOT STORED BECAUSE MEMBER ALREADY EXISTS.

Explanation: This form definition or page definition is not saved because a file with the same name already exists in the directory (REPLACE option is NO).

System action: A page definition or form definition is not generated. The syntax check continues to next definition.

Operator response: Check the specified form definition or page definition name, and specify REPLACE YES. Specify another form definition or page definition name.

AKQ311I: FORMDEF (form definition name) IS GENERATED AND STORED. MAX RETURN CODE = (max return code).

Explanation: The form definition is generated and stored.

System action: A form definition is generated.

Operator response: None.

AKQ312I: FORMDEF (command name) IS GENERATED AND REPLACED. MAX RETURN CODE = (max return code).

Explanation: The form definition is generated and is replaced. The maximum return code is listed.

System action: A form definition is generated.

Operator response: None.

AKQ313E: FORMDEF (form definition name) IS NOT GENERATED. MAX RETURN CODE = (max return code).

Explanation: The form definition is not generated because of an error. The error is indicated by another message.

System action: A form definition is not generated.

Operator response: Correct the error.

AKQ321I: PAGEDEF (page definition name) IS GENERATED AND FILED. MAX RETURN CODE = (max return code).

Explanation: The page definition is generated and stored.

System action: A page definition is generated.

Operator response: None.

AKQ322I: PAGEDEF (page definition name) IS GENERATED AND REPLACED. MAX RETURN CODE = (max return code).

Explanation: The page definition is generated and is replaced.

System action: A page definition is generated.

Operator response: None.
AKQ323E: PAGEDEF (page-definition name) IS NOT GENERATED. MAX RETURN CODE = (max return code).

Explanation: The page definition is not generated because of an error. The error is indicated by another message.

System action: A page definition is not generated.

Operator response: Correct the error.

AKQ350T: AN UNRECOVERABLE PROGRAM ERROR OCCURRED.

Explanation: There was an error in PPFA logic.

System action: The operation terminates.

Operator response: Use local problem-reporting procedures to report this message.

AKQ360E: FONT COMMAND DOES NOT CONTAIN SUFFICIENT INFORMATION.

Explanation: The FONT command referred to does not contain enough information to generate a valid MCF. This is caused by having a CS parameter without a CP parameter, or vice versa.

System action: A page definition is not generated.

Operator response: Correct the referenced FONT command.

AKQ361E: FONT COMMAND SPECIFIES CONFLICTING PARAMETERS.

Explanation: A font is specified in more than one way. Only one of the following is allowed:

- Coded Font
- Character Set, Code Page pair (CS and CP parameters)
- GRID

System action: A page definition is not generated.

Operator response: Correct the referenced FONT command.

AKQ362E: FONT RATIO SPECIFIED WITHOUT FONT HEIGHT.

Explanation: To scale a font, both the HEIGHT and RATIO must be specified. If a RATIO subcommand is found without a HEIGHT subcommand, the scaling information can not be calculated by PPFA.

System action: A page definition is not generated.

Operator response: Correct the referenced FONT command.

AKQ363W: HEIGHT SPECIFIED, WIDTH IN GRID IGNORED.

Explanation: You have specified both a HEIGHT and GRID in the FONT command.

System action: None.

Operator response: Correct the referenced FONT command.
AKQ364E: INVALID DIRECTION WITH RELATIVE PRINTLINE.

Explanation: You specified an incorrect direction with the relative printline in your page definition source. The field direction must match the direction of the printline. The printline direction must be ACROSS.

System action: A page definition is not generated.

Operator response: Correct the referenced DIRECTION subcommand.

AKQ365W: COLOR AND EXTENDED COLOR SPECIFIED.

Explanation: Both COLOR and one of the extended color keywords (RGB, CMYK, HIGHLIGHT, CIELAB) were specified.

System action: Both requests are placed into the output resource. Output depends on printer function.

Operator response: If output does not print as expected, remove one of the specifications.

AKQ370E: BARCODE NAME WAS NOT PREVIOUSLY DEFINED.

Explanation: You attempted to reference a barcode name that had not been previously defined.

System action: A page definition is not generated.

Operator response: Correct the referenced BARCODE subcommand of the FIELD command.

AKQ371E: BARCODE NAME WAS PREVIOUSLY DEFINED.

Explanation: You attempted to define a barcode name that had been previously defined.

System action: A page definition is not generated.

Operator response: Correct the referenced BARCODE subcommand of the FIELD command.

AKQ372W: BARCODE MODIFICATION UNDEFINED FOR TYPE GIVEN.

Explanation: You specified a modification for a bar code that is not defined for the type specified.

See More About Bar Code Parameters, p. 466 for more information.

System action: A page definition is generated as specified. This is done so that, as new bar code types and modifications are introduced, you can create page definitions for them. However, you will receive this warning, because the specification could also be an error.

Operator response: Correct the referenced BARCODE subcommand of the FIELD command, if appropriate.

AKQ373W: BARCODE TYPE IS UNDEFINED.

Explanation: You specified a bar code type that is not defined.

System action: A page definition is generated as specified. This is done so that, as new bar code types and modifications are introduced, you can create page definitions for them. However, you will receive this warning, because this specification could also be an error.

Operator response: Correct the referenced BARCODE subcommand of the FIELD command, if appropriate.
AKQ374W: INVALID DATA LENGTH FOR SELECTED BARCODE TYPE AND MODIFICATION.

Explanation: You specified a data length for a defined barcode type and modification that is invalid for that combination of type and modification. When extra control characters are used as in the case of QRCode SOSI data, the data after translation might not exceed the limit. See More About Bar Code Parameters, p. 466 for more information.

System action: A page definition is generated as specified. This is done so that, as new bar code types and modifications are introduced, you can create page definitions for them. However, you will receive this warning, because this specification could also be an error.

Operator response: Correct the referenced BARCODE subcommand of the FIELD command, if appropriate.

AKQ401E: EXEC PARAMETER IS INVALID.

Explanation: The program parameter specification is invalid.

System action: A page definition or form definition is not generated. The syntax check continues.

Operator response: Specify a valid program parameter.

AKQ402T: ERROR OCCURRED DURING ATTEMPT TO OBTAIN STORAGE.

Explanation: Any of these conditions generates this message:
1. Exceeds the available size to hold the compiled data for the page definition and form definition.
2. Insufficient available disk space on the file system to write the output of the compiler.
3. Exceeds the limit of 269 user errors generated within a PPFA source file.

System action: The operation terminated.

Operator response:
1. Increase the region or VM program size.
2. Increase the size of the file system or specify a directory on another file system that has more disk space.
3. Fix the errors reported to this point and re-run PPFA.

AKQ403T: ERROR OCCURRED DURING ATTEMPT TO FREE STORAGE.

Explanation: A system error occurred while PPFA attempted to free disk space at the end of an execution.

System action: The operation terminates.

Operator response: Use local problem-reporting procedures to report this message.

AKQ404T: SYSIPT OPEN FAILURE.

Explanation: SYSIPT cannot be opened.

System action: The operation terminates.
Operator response: Assign a valid input data file.

**AKQ405T: INSUFFICIENT STORAGE TO EXECUTE PPFA.**

Explanation: The region size is too small to execute PPFA.

System action: The operation terminates.

Operator response: Increase the region size available to the job.

**AKQ410T: (Librarian error message).**

Explanation: The message describes a librarian error.

System action: The operation terminates.

Operator response: Contact a system programmer.

**AKQ411T: FORMDEF LIBRARY OPEN FAILURE.**

Explanation: The FORMDEF library cannot be opened.

System action: The operation terminates.

Operator response: Assign a valid FORMDEF library.

**AKQ412T: FORMDEF LIBRARY I/O ERROR.**

Explanation: An I/O error occurred during an attempted access of a form definition directory.

System action: The operation terminates.

Operator response: Check the permissions of the directory. If you do not have access, contact the owner of the directory. If this does not resolve the problem, contact a system programmer.

**AKQ413T: FORMDEF DIRECTORY CANNOT BE UPDATED.**

Explanation: The FORMDEF member cannot be registered in the directory.

System action: The operation terminates.

Operator response: Contact a system programmer.

**AKQ414T: FORMDEF LIBRARY CLOSE FAILURE.**

Explanation: A form definition directory cannot be closed.

System action: The operation terminates.

Operator response: Use local problem-reporting procedures to report this message.

**AKQ415T: PAGEDEF LIBRARY OPEN FAILURE.**

Explanation: The PAGEDEF library cannot be opened.

System action: The operation terminates.

Operator response: Assign a valid PAGEDEF library.
AKQ416T: PAGEDEF LIBRARY I/O ERROR.
Explanation: I/O error occurs during an attempted access of a page definition directory.
System action: The operation terminates.
Operator response: Check the permissions of the directory. If you do not have access, contact the owner of the directory. If this does not resolve the problem, contact a system programmer.

AKQ417T: PAGEDEF DIRECTORY CANNOT BE UPDATED.
Explanation: A page definition file cannot be registered on the directory.
System action: The operation terminates.
Operator response: Contact a system programmer.

AKQ418T: PAGEDEF LIBRARY CLOSE FAILURE.
Explanation: A page definition directory cannot be closed.
System action: The operation terminates.
Operator response: Use local problem-reporting procedures to report this message.

AKQ420T: SYSTEM ERROR. ABEND CODE = (ABEND code).
Explanation: System forces PPFA to terminate abnormally.
System action: The operation terminates.
Operator response: Contact a system programmer. Refer to the documentation for your operating system.

AKQ421T: FORMDEF LIBRARY IS FULL.
Explanation: The file system into which PPFA attempted to save the form definition is full.
System action: The operation terminates.
Operator response: Increase the size of the file system or specify a directory on a file system that has more disk space.

AKQ422T: PAGEDEF LIBRARY IS FULL.
Explanation: The file system into which PPFA attempted to save the page definition is full.
System action: The operation terminates.
Operator response: Increase the size of the file system or specify a directory on a file system that has more disk space.

AKQ501T: SYSIN OPEN FAILURE.
Explanation: The PPFA input source file cannot be opened.
System action: The operation terminates.
Operator response: Specify a valid input source file.

AKQ502T: SPANNED RECORD OF SYSIN IS NOT SUPPORTED.
Explanation: The spanned record of the PPFA input source file is not supported.
System action: The operation terminates.
Operator response: Specify a valid input record format.

AKQ503T: UNDEFINED LENGTH RECORD OF SYSIN IS NOT SUPPORTED.
Explanation: An undefined length record of PPFA input source file is not supported.
System action: The operation terminates.
Operator response: Specify a valid input record format.

AKQ504T: LOGICAL RECORD LENGTH OF SYSIN EXCEEDS LIMIT.
Explanation: The logical record length of the PPFA input source file exceeds limit which is 100 bytes except for the OS/390 variable length, which is 104, and AIX, which is 254.
System action: The operation terminates.
Operator response: Correct the logical record length of the file.

AKQ510T: FORMDEF/PAGEDEF LIBRARY OPEN FAILURE.
Explanation: The FORMDEF or PAGEDEF directory cannot be opened.
System action: The operation terminates.
Operator response: Specify a valid FORMDEF or PAGEDEF or check to make sure that the directory is correct.

AKQ511T: I/O ERROR OCCURRED DURING (FORMDEF/PAGEDEF) DIRECTORY SEARCH. RETURN CODE = (return code). REASON CODE = (reason code).
Explanation: I/O error occurred while performing FIND function.
System action: The operation terminates.
Operator response: Contact a system programmer.

AKQ512T: LOGICAL RECORD LENGTH OF FORMDEF/PAGEDEF EXCEEDS LIMIT.
Explanation: The logical record length exceeds the maximum or minimum value.
System action: The operation terminates.
Operator response: Specify a filename that has a valid record length.

AKQ513T: BLOCK SIZE OF FORMDEF/PAGEDEF EXCEEDS LIMIT.
Explanation: The block size exceeds the maximum or minimum value.
System action: The operation terminates.
Operator response: Assign a filename that has a valid block size.

AKQ514T: UNDEFINED LENGTH RECORD IS NOT SUPPORTED IN FORMDEF/PAGEDEF LIBRARY.
Explanation: An undefined length record is not supported in the FORMDEF or PAGEDF directory.
System action: The operation terminates.
Operator response: Assign a valid record format.

AKQ515T: FIXED LENGTH RECORD IS NOT SUPPORTED IN FORMDEF/PAGEDEF LIBRARY.
Explanation: The fixed length record is not supported in the FORMDEF or PAGEDF library.
System action: The operation terminates.
Operator response: Assign a valid record format.

AKQ516T: NO CONTROL CHARACTER RECORD IS SUPPORTED IN FORMDEF/PAGEDEF LIBRARY.
Explanation: No control character record is supported in FORMDEF/PAGEDEF directory.
System action: The operation terminates.
Operator response: Assign a valid record format.

AKQ517T: NO SPACE IN FORMDEF/PAGEDEF DIRECTORY.
Explanation: No space was available in the FORMDEF directory or the PAGEDF directory to add or replace the resource.
System action: The operation terminates.
Operator response: Increase the directory space or specify a directory on another file system that has more disk space.

AKQ518T: I/O ERROR OCCURRED WHILE UPDATING FORMDEF/PAGEDEF DIRECTORY. RETURN CODE = (return code). REASON CODE = (reason code).
Explanation: A permanent I/O error was detected, or the specified data control block is not opened, or insufficient disk space exists to perform the write function.
System action: The operation terminates.
Operator response: Contact a system programmer.

AKQ519T: I/O ERROR OCCURRED DURING WRITE.
Explanation: The error message is displayed.
System action: The operation terminates.
Operator response: Contact a system programmer.
AKQ520T: SPANNED RECORD IS NOT SUPPORTED IN FORMDEF/PAGEDEF LIBRARY.
**Explanation:** The spanned record is not supported in the FORMDEF or PAGEDEF library.
**System action:** The operation terminates.
**Operator response:** Remove the SPAN attribute and assign a valid dataset.

AKQ522T: BLOCK SIZE IS NOT SPECIFIED FOR FORMDEF/PAGEDEF DATA SET.
**Explanation:** A block size is not specified for the FORMDEF or PAGEDEF data set.
**System action:** The operation terminates.
**Operator response:** Specify a BLKSIZE in the DD statement.

AKQ540T: SYSTEM ABEND (code) OCCURRED IN PPFA PROCESS.
**Explanation:** A system ABEND (code) occurred in a PPFA for OS/390 process. Termination processing was performed by the ESTAE macro instruction.
**System action:** The operation terminates.
**Operator response:** Contact a system programmer. Refer to the system messages for your operating system.

AKQ541T: USER ABEND (code) OCCURRED IN PPFA/OS/390 PROCESS.
**Explanation:** A user ABEND (code) occurred in a PPFA for OS/390 process. Termination processing was performed by the ESTAE macro instruction.
**System action:** The operation terminates.
**Operator response:** Use local problem-reporting procedures to report this message.

AKQ600T: INPUT FILENAME NOT SPECIFIED.
**Explanation:** You did not specify an input filename.
**System action:** The operation terminates.
**Operator response:** Enter the input filename.

AKQ601T: INPUT FILETYPE NOT SPECIFIED.
**Explanation:** You did not specify an input filetype.
**System action:** The operation terminates.
**Operator response:** Enter the input filetype.

AKQ602T: COMMAND SYNTAX IS NOT VALID.
**Explanation:** The command syntax you entered was not accepted.
**System action:** The operation terminates.
Operator response: Enter a valid command.

AKQ603T: FILEMODE FOR (FORMDEF/PAGEDEF/LISTING) IS INVALID.
Explanation: You entered an invalid filemode for FORMDEF, PAGEDEF, or LISTING.
System action: The operation terminates.
Operator response: Enter a valid file extension.

AKQ604T: INVALID PARAMETER IS SPECIFIED IN (FORMDEF/PAGEDEF/LISTING/SIZE) OPTION.
Explanation: You entered an invalid parameter for FORMDEF, PAGEDEF, LISTING, or SIZE.
System action: The operation terminates.
Operator response: Enter a valid option parameter.

AKQ605T: (FORMDEF/PAGEDEF/LISTING/SIZE) KEYWORD IS DUPLICATED.
Explanation: You entered a duplicate keyword for FORMDEF, PAGEDEF, LISTING, or SIZE.
System action: The operation terminates.
Operator response: Enter a unique keyword.

AKQ606T: FILETYPE FOR (FORMDEF/PAGEDEF/LISTING) NOT SPECIFIED.
Explanation: The filetype for FORMDEF, PAGEDEF, or LISTING was not entered.
System action: The operation terminates.
Operator response: Enter an appropriate filetype.

AKQ607T: INVALID KEYWORD SPECIFIED.
Explanation: The keyword you entered was not accepted.
System action: The operation terminates.
Operator response: Enter a valid keyword.

AKQ608T: INVALID SIZE PARAMETER SPECIFIED.
Explanation: The size parameter specified is not valid.
System action: The operation terminates.
Operator response: Enter a valid size parameter.

AKQ610T: SIZE PARAMETER VALUE EXCEEDS THE ALLOWABLE MAXIMUM.
Explanation: The size entered exceeds the maximum allowable.
System action: The operation terminates.
Operator response: Enter a valid size value.
AKQ611T: SIZE PARAMETER VALUE IS TOO SMALL.
Explanation: The size entered is too small for executing in PPFA for VM.
System action: The operation terminates.
Operator response: Enter a valid size value.

AKQ612T: INVALID FILE IDENTIFIER ‘*’ SPECIFIED FOR INPUT FILE.
Explanation: ‘*’ is specified for the input filename or filetype.
System action: The operation terminates.
Operator response: Enter a valid filename or filetype.

AKQ613T: SIZE PARAMETER VALUE IS MISSING.
Explanation: You did not specify a size parameter.
System action: The operation terminates.
Operator response: Specify a valid size parameter.

AKQ620T: INPUT FILE WAS NOT FOUND.
Explanation: The input filename entered was not found.
System action: The operation terminates.
Operator response: Correct the input filename.

AKQ621T: NO READ/WRITE (file mode) DISK ACCESSED FOR (INPUT/LISTING/ FORMDEF/PAGEDEF /OUTPUT).
Explanation: The disk on which the file is saved cannot be read from or written to because it either was not accessed or was accessed using an invalid access mode.
System action: The operation terminates.
Operator response: Access the file system using a valid access mode.

AKQ622T: INPUT FILE EXCEEDS THE ALLOWABLE LOGICAL RECORD LENGTH MAXIMUM.
Explanation: The logical record length of the input file exceeds the limit which is 100 bytes except the OS/390 variable record length is 104 and AIX is 254.
System action: The operation terminates.
Operator response: Correct the logical record length of the file.

AKQ624T: I/O ERROR OCCURRED IN (AKQINIO/AKQLBIO/AKQPRIO) MODULE. RC = (return code from FWRITE/FGETS macro instruction).
Explanation: An I/O error occurred during either FGETS or FWRITE processing of module AKQINIO, AKQLBIO, or AKQPRIO.
System action: The operation terminates.

Operator response: Contact your system programmer. Refer to the return code in AIX Operating System Messages.

AKQ625T: DISK (file mode) IS FULL.

Explanation: Not enough space is available on the specified file system to write the file.

System action: The operation terminates.

Operator response: Erase some files from the specified file disk and re-execute.

AKQ639T: ABEND EXIT ROUTINE FAILED TO EXECUTE. RC = (return code from ABNEXIT macro).

Explanation: ABEND exit routine cannot be established.

System action: The operation terminates.

Operator response: Contact your system programmer. Refer to the return code in AIX Operating System Messages.

AKQ640T: SYSTEM ABEND (code) OCCURRED IN PPFA/VM PROCESS.

Explanation: A system ABEND occurred during processing. The ABEND exit routine ended processing.

System action: The operation terminates.

Operator response: Use local problem-reporting procedures to report this message.

AKQ641T: USER ABEND (code) OCCURRED IN PPFA/VM PROCESS.

Explanation: A user-initiated ABEND occurred during processing. The ABEND exit routine ended the processing.

System action: The operation terminates.

Operator response: Use local problem-reporting procedures to report this message.

AKQ700I: SIZE PARAMETER IS NO LONGER NECESSARY IN PPFA/370.

Explanation: The storage required to contain the messages and control blocks is not automatically set at 32K and 128K respectively. If the control block storage is used up, an additional 128K will be gotten and chained to the previous. All storage necessary to perform the compile will be obtained during processing.

System action: The compile process continues.

Operator response: None.
Glossary
This glossary defines technical terms and abbreviations used in InfoPrint Manager.

Special Characters

.Guidefaults file
A file created by InfoPrint in the home directory of a person using the InfoPrint GUI. InfoPrint uses this file to save and reference information about the servers you are monitoring and the windows you are working in.

A

Access Control List (ACL)
In computer security, a collection of all access rights for one object.

ACL
Access Control List.

acl editor
A command line interface that lets you view, add, update, and delete access authorization records in an ACL.

action
In the InfoPrint GUI, an icon that represents an operation that you can perform on an InfoPrint object. You drag and drop the action onto an object to initiate the operation for that object. For example, using the Enable action to enable a disabled actual destination.

actual destination
In InfoPrint, an object that represents the output device that performs the printing or transmission function. See email destination; see also physical printer, printer device; contrast with logical destination.

additive color system
A system that reproduces an image by mixing (adding) appropriate quantities of red, green, and blue light (the additive primary colors) to create all other colors of light, either direct or transmitted. When the additive primaries are superimposed on one another, they create white light. Contrast with subtractive color system.

administrator
In InfoPrint, the person who creates and manages one or more components of a printing system, such as servers and actual destinations. By default, InfoPrint gives administrators authorization to perform some InfoPrint operations and to access certain information that is not available to the operators or job submitters.

Adobe Acrobat
An Adobe software program that provides instant access to documents in their original format, independent of computer platform. With the Adobe Reader, you can view, navigate, print, and present any Portable Document Format (.pdf) file.

Adobe PageMaker
A desktop publishing program that produces PostScript documents.

**Adobe PostScript Raster to Image Transform (RIP)**

See raster image processor (RIP).

**ADSM/6000**

Advanced Distributed Storage Manager.

**Advanced Distributed Storage Manager (ADSM/6000)**

A program that provides storage management for archived files.

**Advanced Function Common Control Unit (AFCCU)**

A RISC-based control unit with code common to all printers that use the AFCCU.

**Advanced Function Presentation (AFP)**

A set of licensed programs, together with user applications, that use the all-points-addressable concept to print data on a wide variety of printers or to display data on a wide variety of display devices. AFP includes creating, formatting, archiving, retrieving, viewing, distributing, and printing information.

**Advanced Function Presentation data stream (AFP data stream)**

The printer data stream used for printing AFP data. The AFP data stream includes composed text, page segments, electronic overlays, form definitions, and fonts downloaded from the operating system to the printer.

A presentation data stream that is processed in AFP environments. The AFP data stream includes MO:DCA-P-based data streams.

**Advanced Interactive Executive (AIX)**

An operating system used with pSeries computers. The AIX operating system is IBM's implementation of the UNIX operating system.

**AFCCU**

Advanced Function Common Control Unit.

**AFP**

Advanced Function Presentation.

**AFP data stream**

Advanced Function Presentation data stream.

**ainbe**

The printer input/output backend program used by the PSF DSS to send jobs to printer devices. Depending on the incoming data stream of the job, the PSF DSS might have transformed the data stream of the job before the backend program sending it to the printer device.

**AIX**

Advanced Interactive Executive.

**AIX-attached printer**
A printer device, attached to an pSeries computer through the network or through a serial or parallel port that receives jobs from an AIX print queue.

In InfoPrint, a PSF physical printer that represents an AIX-attached printer device. See also direct-attached printer, TCP/IP-attached printer, upload-TCP/IP-attached printer.

**AIX destination support system**

In InfoPrint, the destination support system that communicates with the standard AIX print backend (`piobe`), or with certain variations of the rembak print backend, to print jobs.

**AIX physical printer**

In InfoPrint, the object representing a printer device that uses the AIX destination support system.

**aliasing**

In a digitized image, the creation of diagonal lines by combining short horizontal and vertical line segments that approximate the path of the desired line.

**all-points-addressability (APA)**

The capability to address, reference, and position text, overlays, and images at any defined point of the printable area of the paper or display medium.

**alphanemic**

Synonym for alphanumeric.

**alphanumeric**

Pertaining to a character set containing letters, digits, and other symbols such as punctuation marks. Synonymous with alphanemic.

**AMPV**

Average monthly print volume.

**analog**

Pertaining to a continuous variable sampling of information between two points that achieves an even, smooth transition of photographic material.

**analog color proof**

An off-press color proof made from separation films.

**anti-aliasing**

The rendering of hard-edged objects so that they blend smoothly into the background. PhotoShop offers anti-aliasing when rasterizing an EPS file.

Removing the jagged “stairstep” quality in diagonal lines produced on a computer screen by aliasing. This removal is effected by creating less densely shaded fields parallel to the diagonal line.

**APA**

All-points-addressability.

**API**

Application Program Interface.

**Application Program Interface (API)**
The call interface between a client program and the procedures that implement the printing system, as defined by the specification. Clients use the API to access servers. (P)

architecture
The set of rules and conventions that govern the creation and control of data types such as text, image, graphics, font, color, audio, bar code, and multimedia.

archiving
The transfer of digital information from an online system onto floppy disk, compact disc, or other media for offline storage. The original copy is deleted from the online system. See also retrieval.
ray inkjet
An ordered collection of multiple print heads used in an inkjet printer.

ASCII
American National Standard Code for Information Exchange. The standard code, using a coded character set consisting of 7–bit coded characters (8 bits including a parity check). The ASCII code is used for information exchange among data processing systems, data communications systems, and associated equipment. The ASCII character set includes control characters and graphic characters.

asynchronous
Pertaining to two or more processes that do not depend upon the occurrence of specific events, such as common timing signals. (T)
In InfoPrint, occurring without a regular or predictable time relationship to a specified action. Contrast with synchronous.

attachment type
Defines the method by which a printer device is attached to the AIX system from which it receives data. See AIX-attached printer, direct-attached printer, TCP/IP-attached printer, and upload-TCP/IP-attached printer.

attribute
A defined characteristic of an object, such as the number of copies required of a job, or the document formats accepted by an actual destination.

attribute name
A string that identifies an attribute. Typically, in InfoPrint attribute names consist of two or more words separated by hyphens.

attribute value
The element of an attribute that specifies the characteristics relating to the attribute.

authorization
In computer security, verification of the eligibility of a user to access an object.

authorized user
A person with the appropriate permissions to access an object or to issue a command.

automatic recovery
A function of printer logic that permits the printer to reprint a job if the job is misprinted or damaged or if a component has failed.

**auxiliary sheet**
In InfoPrint, an object that represents a particular sheet of paper, blank or otherwise, that can precede a job, separate documents in a job, or follow a job.

**auxiliary-sheet selections**
A particular combination of start, separator, and end sheets that print with jobs on a particular printer device.

**B**

**backend**
In AIX or Linux, the program that is invoked by the `qdaemon` process (AIX) or CUPS printing system (Linux) to run a print or batch job. Synonymous with backend program.

**backend program**
Synonym for backend.

**backlog**
In InfoPrint, the amount of time calculated by InfoPrint that is required to print all of the jobs currently in a queue.

**backspace**
In InfoPrint, the action used to back up and reprint pages in a job.

**bar code**
A code representing characters by sets of parallel bars of varying thickness and separation that are read optically by transverse scanning.

An array of parallel rectangular bars and spaces that together represent data elements or characters in a particular symbology. The bars and spaces are arranged in a predetermined pattern following unambiguous rules defined by the symbology.

**BCOCA**
Bar Code Object Content Architecture.

**Bezier curves**
A method of defining curves using anchor points, control handles, and tangent lines. The PostScript path passes through anchor points. Its approach direction is along the tangent lines that are controlled by the control handles. Many personal computer programs use this drawing method. Type 1 PostScript fonts are defined using Bezier curves.

**binding**
The cover and materials that hold a book together. See edition binding, perfect binding, spiral binding, wire-o binding.
The process of applying the binding to a book.
In InfoPrint, assigning a job to an actual destination. See early binding, late binding.

**bitmapped**
Pertaining to an image formed by a rectangular grid of pixels. Each pixel is assigned a value to
denote its color. One-bit images are black and white; 8-bit images have 256 colors (or grays);
24-bit images have full color. CMYK images have 32-bits per pixel to encode 256 levels in each
of four channels. Bitmaped images are also called raster images.

**bleed**

An extra amount of printed image that extends beyond the trim edge of the sheet. Bleed ensures that
no white gap appears at the edge of the sheet.

**boot**

To prepare a computer for operating by loading an operating system.

**BSD**

Berkeley Software Distribution.

**BSD destination support system**

In InfoPrint, the destination support system that generates a print command string that the shell runs
to print jobs.

**BSD physical printer**

In InfoPrint, the object representing a printer device that uses the BSD destination support system.

**burn**

In platemaking, an exposure. Burn is named because of the extremely bright ultraviolet lamps used
to transfer images from film to plate.

In photography, to lengthen the final exposure time to increase the final density of print.

**C**

**CDE**

Common Desktop Environment.

**child**

See parent/child relationship.

**choke**

In color printing, an area whose dimensions have been reduced to avoid overlapping another
color. Contrast with spread.

**class**

Synonym for object class.

**clean**

In InfoPrint, an action used to remove all the jobs from specified servers, actual destinations, or
queues, or to remove all the jobs submitted to specified logical destinations.

**CLI**

Command Line Interface.

**client**
In InfoPrint, the component of the print system that assembles a print request and submits the request to a server. The client generates the local ID numbers for each job, submits the jobs to the servers, and keeps track of where each user's jobs have been submitted.

**CMR**

Color Management Resource.

**CMY**

Cyan, magenta, yellow.

**CMYK**

Cyan, magenta, yellow, black.

**collator**

In some printers a special-purpose hard drive disk array used to store RIPped files and later transfer them to the LED print heads for imaging.

**color balance**

The relative levels of cyan, magenta, and yellow channels in an image to produce accurate color rendition of an original image.

**color correction**

The adjustment of the color balance in an image to produce accurate color rendition of an original image. Color correction is used for two- or three-spot-color jobs.

**color key**

A color proof similar to Cromalin, but typically not laminated and not necessarily accurate in color. Color keys are used to verify that breaks or color assignments and traps have been made accurately.

**Color management resource**

Color management resource (CMR) is an architected resource that is used to carry all of the color management information required to render a print file, document, group of pages or sheets, page, or data object with color fidelity.

**Command Line Interface (CLI)**

A type of user interface where commands are specified on the command line. Contrast with Graphical User Interface.

**Common Desktop Environment (CDE)**

A graphical user interface running on a UNIX operating system.

**complex attribute**

In InfoPrint, an attribute that can have multiple values with each value containing multiple components.

**constant data**

Data that does not change between copies of a document and that is merged with variable data to produce personalized documents. For example, a form letter (constant data) can be merged with a customer's name and address (variable data).
contextual help
A type of online help that provides specific information about each selectable object, menu choice, notebook tab, field, control, and pushbutton in a window.

type strip
A strip of information that can be attached to a print job and used to measure registration and density.

Cromalin
The Dupont color proofing system. Four layers (CMYK) of light-sensitive material are exposed through final halftone negative films, then laminated together on an opaque backing to produce a color- and trap-accurate final proof showing actual halftone dot structure. Cromalin is sometimes called an analog proof.

crop
To remove unwanted areas of an image, usually indicated by crop marks on the original.

CTS
Cutter-trimmer-stacker.

CUPS
Common Unix Printing System is a modular printing system for Unix-like computer operating systems which allows a computer to act as a print server. A computer running CUPS is a host that can accept print jobs from client computers, process them, and send them to the appropriate printer.

CUPS destination support system
In InfoPrint, the destination support system that communicates with the standard LINUX print system (CUPS) and that uses InfoPrint Manager pioinfo backend, InfoPrint Manager piorpdm backend for Ricoh printers or other print backends to print jobs.

cutter-trimmer-stacker (CTS)
A post-processing device attached to a printer device and used for paper handling.

cyan, magenta, yellow (CMY)
The subtractive primary colors.

cyan, magenta, yellow, black (CMYK)
The four basic colors used in offset printing, as opposed to the three basic colors of light: red, green, and blue. Magenta, yellow, and cyan are the subtractive primaries. Black is added to provide better density and to produce a true black.

D
daemon
A program that runs unattended to perform a standard service. Some daemons are triggered automatically to perform their tasks; others operate periodically. Daemon processes generally provide a service that must be available at all times to more than one task or user, such as sending data to a printer.

data stream
All information (data and control commands) sent over a data link.
A continuous stream of data that has a defined format.
In InfoPrint, pertaining to the incoming format of the job and the output format required by the
printer device. InfoPrint transforms the incoming format into the output format, as required. See also
document format.

**DB2*/6000**
DataBase 2/6000.

**deadline**
In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the
one whose deadline is closest. Contrast with FIFO (first-in-first-out), job-priority, longest-job-first, and
shortest-job-first.

**default document**
In InfoPrint, an object that represents default attribute values for a document in a job. Synonymous
with initial value document.

**default job**
In InfoPrint, an object that represents default attribute values for a job. Synonymous with initial value
job.

**default object**
In InfoPrint, a general term that refers either to a default document or a default job. Synonymous
with initial value object.

**default value**
A value stored in the system that is used when no other value is specified.

**delete**
In InfoPrint, an action used to delete default objects, jobs, logical destinations, actual destinations,
or queues from the server.

**desktop publishing**
Performing print-related activities on a personal computer, including but not limited to layout,
design, photo manipulation, creating fonts, editing text, color separation, scanning, and animation.

**destination**
See actual destination, logical destination.

**destination support system (DSS)**
In InfoPrint, the programs that an actual destination uses to communicate with the output device.
Synonymous with device support system. See AIX destination support system, BSD destination
support system, email destination support system, and PSF destination support system.

**device**
An individual piece of equipment (hardware) that attaches to a computer, such as a printer device.

**device address**
The identification of an input or output device by its channel and unit number.
device driver

A file that communicates with a specific device such as a printer, disk drive, or display. An application that sends output to a device controls the actions of the device through the device driver. See printer driver.

device support system (DSS)

Synonym for destination support system.

DFS

Distributed File Service.

digital

Pertaining to data represented by digits, sometimes with special characters and the space character.

digital color proof

An off-press color proof made from a color printer attached to a computer.

digital printing

A filmless and plateless printing process in which digital data for each page is transferred directly to a light-sensitive drum and then to paper for a final image.

direct-attached printer

A printer device, attached to an pSeries computer through the network or through a serial or parallel port.

In InfoPrint, a PSF physical printer that represents a direct-attached printer device. See also AIX-attached printer, TCP/IP-attached printer, and upload-TCP/IP-attached printer.

disable

In InfoPrint, an action used to stop the acceptance of jobs on destinations, queues, or servers, or to stop writing information to logs.

distributed print system

A computer system with the ability to interchange print data and controls among different computing environments with the intent of printing the data on a different system from the one where the print request was generated. For example, in host-to-LAN distributed printing, data that is located on the host is printed on printers attached to a local area network.

dithering

A technique of filling the gap between two pixels with another pixel having an average value of the two to minimize the difference or to add detail to smooth the result.

document

In InfoPrint, an object representing a grouping of data in a job. A job can contain one or more documents. The documents in a job can differ from each other in some ways. For example, they can contain different data and can have different document formats. A document in a job can contain printable data or a resource that is not printable by itself. See file-reference document, printable document, and resource document.

document element

A portion of a document at least a single page in size.
document format

In InfoPrint, a document format describes the type of the data and control characters in the document, such as line data or PostScript. The format of the data determines which printer devices are capable of printing the document and whether InfoPrint must transform the format.

document identifier

A string that identifies a document in a job. It consists of a job ID followed by a period (.) and a document sequence number. For example, 12.2. Document sequence numbers are integers starting at 1.

Document Printing Application (DPA)

An ISO/IEC 10175 standard that addresses those aspects of document processing that enable users in a distributed open systems environment to send electronic documents to shared, possibly geographically-dispersed printers. InfoPrint supports the DPA standard.

document transfer method

In InfoPrint, the transfer method describes how documents are transferred to, or acquired by, servers. See pipe-pull and with-request.

document type

In InfoPrint, the document type describes the kind of data in the document. A printable document can only contain printable data. A resource document can only contain data such as fonts or form definitions that are not printable. A file reference document can only contain names of files entered on separate lines.

dot

The individual elements of a halftone.

dot gain

An increase in the size of a halftone dot during printing, caused by ink spreading. Generally, this value is known precisely, and the scanning and filming production process is calibrated to compensate for it. The Cromalin proofing system simulates this effect.

dots per inch (dpi)

A measure of data density per unit distance. Typical values for desktop publishing range from 200 to 300 dpi.

DPA

Document Printing Application.

DPF

Distributed Print Facility.

dpi

Dots per inch.

drag and drop

In graphical user interfaces, a procedure by which you perform actions and tasks. Using the mouse, you drag (move) an action or object icon to a new position where you want the action or task to occur.
DSS
Destination support system.

dummy
A rough paste-up or hand-drawn representation of the anticipated finished product. A dummy is used for basic design and pagination.

duplex printing
Printing on both sides of the paper. Contrast with simplex printing (1).
Printing on both sides of the paper, placing output images on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Contrast with tumble duplex printing; see also simplex printing (2).

E
early binding
In InfoPrint, assigning a job to an actual destination as soon as it is accepted. Early binding permits InfoPrint to estimate the time when the job will be completed. Contrast with late binding.

edition binding
A type of book binding in which printed sheets are folded into 16- or 32-page signatures. Four-page endleaves are pasted on the outside of the first and last signature. The signatures are then collated by machine and sewn together using special sewing machines. Contrast with perfect binding, spiral binding, and wire-o binding.

electronic document
A document stored in a computer instead of printed on paper.

electronic mail
Correspondence in the form of messages sent between workstations over a network. Synonymous with email.

electrophotographic
Pertaining to a type of printer technology that creates an image on paper by uniformly charging the photoconductor, creating an electrostatic image on the photoconductor, attracting negatively charged toner to the discharged areas of the photoconductor, and transferring and fusing the toner to paper.

em
In composition, a unit of measurement exactly as wide and as high as the point size of the font being set. The name is derived from the fact that the letter M in early typefaces was usually cast on a square body.

email
Electronic mail.

email destination
In InfoPrint, an actual destination representing an electronic mailing system.

email destination support system
In InfoPrint, the destination support system that supports email destinations.

**embellishments**
Variable data added to all copies of assembled pages to make the unit appear like a whole; for example, headers, footers, a table of contents, and chapter separations.

**en**
In composition, exactly one-half an em.

**enable**
In InfoPrint, the action that makes a destination, queue, or server able to accept jobs, or a log able to accept information.

**end sheet**
The sheet of paper, blank or otherwise, that can follow a job. See also auxiliary sheet.

**Enhanced X-Windows**
A tool designed to permit multiple application processes to operate in multiple windows displayed on a virtual terminal. See X-Windows.

**environment variable**
Any one of a number of variables that describe the way an operating system runs and the devices it recognizes.

**error log**
A data set or file in a product or system where error information is stored for later access.

**estimate**
The professional cost analysis made by a print shop in response to a customer's request for a price quotation on a print job.

**event**
In InfoPrint, an occurrence in the printing system during an operation; for example, the completion of a command.

**event log**
In InfoPrint, a collection of messages about events that have occurred.

**event notification**
The notification that is sent by InfoPrint for an event.

**F**

**FIFO (first-in-first-out)**
In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the job that has been in the queue for the longest time. InfoPrint processes jobs in the order in which they are received. Contrast with deadline, job-priority, longest-job-first, and shortest-job-first.

**file-reference document**
In InfoPrint, a file containing the names of other files, each entered on a separate line. Job submitters can specify this file for printing when they specify a document type of `file-reference`; InfoPrint prints each file listed in the reference document.

**File Transfer Protocol (FTP)**

In TCP/IP, the application protocol that makes it possible to transfer data to and from host computers and to use foreign hosts indirectly.

**finisher**

A hardware device attached to a printer that performs such operations as folding or stapling the printed pages.

**finishing**

In a print shop, the final operations on a printed product, such as stapling, trimming, drilling, folding, embossing, varnishing, gluing, shrink wrapping, perforating, laminating, collating, and so on.

**flag**

A modifier of a command that specifies the action of the command. A dash usually precedes a flag. Synonymous with option. See also keyword.

**FOCA**

Font object content architecture.

**folder**

In the InfoPrint GUI, an object that represents a container for a collection of similar objects. For example, the Retained Jobs folder contains retained jobs.

**font**

A family of characters of a given size and style; for example, 9-point Helvetica.

One size and one typeface in a particular type family, including letters, numerals, punctuation marks, special characters, and ligatures.

A paired character set and code page that can be used together for printing a string of text characters. A double-byte font can consist of multiple pairs of character sets and code pages.

**form definition**

A resource object used by InfoPrint that defines the characteristics of the form or printed media, which include: overlays to be used, the paper source (for cut-sheet printers), duplex printing, text suppression, and the position of composed-text data on the form.

**forward space**

In InfoPrint, the action used to move ahead and skip the printing of a specified number of pages in a job.

**FPO**

Low-quality (sometimes photographic) images placed in a dummy to represent final images. Desktop publishing software produces images as display-screen resolution FPOs.

**front panel**
In the CDE, a workspace area containing controls that represent various tasks you can perform and workspace switches.

**FST**

Files and Sockets Transport is the local security implementation for InfoPrint Manager. It uses the local namespace for user credentials, and it is a lightweight security protocol.

**FTP**

File Transfer Protocol.

**G**

**GCR**

Gray component replacement.

**GIF**

Graphics Interchange Format.

**global change**

In the InfoPrint GUI, an action used to make changes to one or more attributes of several objects at once. You can also perform the same action on several objects of the same object class at the same time; for example, disabling two or more actual destinations at the same time.

**global character**

A character or set of characters used to specify an unknown number or set of characters in a search string. In InfoPrint, a global character is represented by an asterisk (*).

**global ID**

Global job identifier.

**global job identifier**

An unambiguous job identifier. In InfoPrint, it is represented as the name of the server managing the job followed by a colon (:) and a generated integer. This ID uniquely identifies the job in the InfoPrint server.

**glyph**

An image, usually of a character, in a font.

**GOCA**

Graphics object content architecture.

**graphic character**

A visual representation of a character, other than a control character, that is normally produced by writing, printing, or displaying.

**Graphical User Interface (GUI)**

A type of user interface that takes advantage of a high-resolution monitor and includes a combination of graphics to implement an object-action paradigm, the use of pointing devices, menu bars, overlapping windows, and icons. Contrast with Command Line Interface.

**Graphics Interchange Format (GIF)**
A compressed graphics format widely used on the Internet.

**gray component replacement (GCR)**

Synonym for under color removal (UCR).

**gray scale**

A strip of standard gray tones, ranging from white to black, placed at the side of the original copy during photography to measure the tonal range and contrast obtained.

**GUI**

Graphical User Interface.

**gutter**

The blank area or inner margin from the printing area to the binding.

**H**

**halftone**

A printing method that simulates continuous-tone shading using dots of varying sizes laid out on a rectangular grid. Larger dots simulate darker tones and smaller dots simulate lighter tones. Typical grid spacings are 85 lines per inch (lpi) (newspaper), 133 lpi (low end), 150 lpi (midrange), and 175+ lpi (high quality).

**help**

In the InfoPrint GUI, an action used to display the online help for a specific template, object, action, button, control, or area in an application window.

The name of a button used to access the online help.

**hold**

An indication determined by the job-hold attribute that is used to keep a job in the queue and prevent InfoPrint from scheduling it.

**hostname**

The name given to an AIX system.

**hot folder**

A workstation directory where users copy jobs to submit them to print.

**hypertext**

A way of presenting information online with connections between one piece of information and another. These connections are called hypertext links. See also hypertext link.

**hypertext link**

A connection between one piece of information and another. Selecting a link displays the target piece of information.

**I**

**icon**
A graphic symbol displayed on a screen that a user can click to invoke a function or software application.

**image**

Toned and untoned pels arranged in a pattern.

**image data**

Rectangular arrays of raster information that define an image.

**imagesetter**

A high resolution (1270–3600+ dpi) printer that uses an Argon (green) laser to write to film using digital input. Imagesetting is the step before Cromalin proofing and platemaking.

**imposition**

The process of arranging pages on a press sheet to ensure the correct order during final cutting, folding, and binding. Electronic imposition builds press sheets automatically during the RIP and outputs film formatted for immediate use in platemaking.

**InfoPrint**

A solution of software and hardware products that can supplement or replace the offset presses and copiers in print shops with high-quality, non-impact, black and white or process color printers. InfoPrint takes documents from creation to the published, kitted, and shipped product.

In InfoPrint software publications, InfoPrint Manager for AIX or any of its components.

**InfoPrint Manager for AIX**

The software component of InfoPrint. InfoPrint Manager for AIX handles the scheduling, archiving, retrieving, and assembly of a print job and its related resource files. It also tracks the finishing and packaging of the printed product.

InfoPrint Manager for AIX is based on Palladium technology developed at MIT/Project Athena. It conforms to the ISO DPA and POSIX standards.

**InfoPrint Network**

The local area network running TCP/IP protocol that InfoPrint uses to communicate among servers, clients, and output devices.

**InfoPrint Select**

The component of InfoPrint Manager for AIX that lets you submit jobs from an OS/2 or Windows workstation.

**InfoPrint Submit Express**

The component of InfoPrint Manager that lets you submit jobs with a job ticket from a Windows or Macintosh workstation.

**InfoPrint 20**

A black and white, large-format, cut-sheet, workgroup laser printer with optional duplexing and 600-dpi resolution.

**InfoPrint 60**

A duplex, black and white, cut-sheet printer with 600-dpi resolution.
InfoPrint 62

A non-impact, continuous-forms printer that runs at a maximum of 62 impressions-per-minute (depending on forms size), and is factory set to run at either 240 or 300 dpi on a maximum paper size of 370.8 mm (14.6 in.).

InfoPrint 4000

A duplex, black and white, continuous-forms printer with 600-dpi resolution.

initial value document

Synonym for default document.

initial value job

Synonym for default job.

initial value object

Synonym for default object.

initially settable attribute

An attribute whose value can be established when an object is created but cannot be subsequently set or modified. See also resettable attribute; contrast with non-settable attribute.

input focus

The area of a window where user interaction is possible from either the keyboard or the mouse.

input tray

For a printer device, the container that holds the medium upon which the printer prints its output.

Intelligent Printer Data Stream (IPDS)

An all-points-addressable data stream that enables users to position text, images, and graphics at any defined point on a printed page.

Information that the host sends to IPDS printers. This information generally contains basic formatting, error recovery, and character data and enables the printers to make decisions.

An architected host-to-printer data stream that contains both data (text, image, graphics, and bar codes) and controls defining how the data is to be presented. IPDS provides a device-independent interface for controlling and managing all-points-addressable (APA) printers.

International Organization for Standardization (ISO)

An organization of national standards bodies from various countries established to promote development standards to facilitate international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

Internet

A wide area network connecting thousands of disparate networks in industry, education, government, and research. The Internet network uses TCP/IP as the protocol for sending information.

Internet Protocol

The set of rules that determines how to route data from its source to its destination in an internet environment.
**intervening jobs**
In InfoPrint, the number of jobs in a queue that are scheduled to print before the job in question.

**IOCA**
Image object content architecture.

**IP address**
The IPv4 or IPv6 address.

**IPDS**
Intelligent Printer Data Stream.

**ISO**
International Organization for Standardization.

**J**

**job**
In InfoPrint, an object that represents a request to print or send one or more documents together in a single session. A job includes the data to be printed or sent and resources such as fonts, images, and overlays. Depending on how it was submitted, it can also include a job ticket. Synonymous with job bundle and print job.

**job bundle**
Synonym for job.

**job data**
The page descriptions, merge data, and embellishments that compose a document in a job, either directly or by reference.

**job ID**
A local or a global identifier that identifies a job to a job submitter, administrator, operator, or InfoPrint. See local job identifier, global job identifier.

**job-priority**
In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the one with the highest priority. Contrast with deadline, FIFO (first-in-first-out), longest-job-first, and shortest-job-first.

**job submitter**
In InfoPrint, the person who submits jobs for printing. Often, this person is an application programmer who maintains applications that generate data to be printed.

**job ticket**
The customer’s hardcopy or electronic instructions listing all the variables describing a print job, either directly or by reference. The print shop can add specifications to the job ticket and can print the job ticket.

**Joint Photographic Experts Group (JPEG)**
A compressed graphics format widely used on the Internet.
JPEG
Joint Photographic Experts Group.

K kerning
In typesetting, adjusting the relative spacing of two characters to improve their appearance and readability. Kerning pairs are specific sets of characters with built-in relative spacing. Some typefaces have as many as 100 kerning pairs.

keyword
A name or symbol that identifies a parameter.
Part of a command operand that consists of a specific character string, such as DSNAME=.

kitting
In a print shop, packaging the completed published work with attendant binders, tabs, diskettes, and other equipment or information, before shipping the finished product.

L LAN
Local Area Network.
laser (light amplification by stimulated emission of radiation)
In InfoPrint printers, a device that emits a beam of coherent light that forms the image on the photoconductor that is subsequently transferred to the paper.

late binding
In InfoPrint, waiting to assign a job to an actual destination until it is about to be processed. Late binding permits InfoPrint to route a job to the first suitable actual destination that becomes available. Contrast with early binding.

LDAP
Lightweight Directory Access Protocol is the network security implementation for InfoPrint Manager. It uses an LDAP or Active Directory server for user credentials, and it offers a unified security implementation in a customer environment.

LED
Light-emitting diode.
light-emitting diode (LED)
The imaging device element for electrophotographic print units.

lines per inch (lpi)
A measure of the density of the grid used to space halftone dots. Typical grid spacings are 85 lpi (newspaper), 133 lpi (low end), 150 lpi (midrange), and 175+ lpi (high quality).

Linux
Linux is an open-source operating system modeled on UNIX. There are multiple distributions available, InfoPrint Manager is only supported on Red Hat Enterprise Linux (RHEL) and SUSE Linux Enterprise Server (SLES).

Local Area Network (LAN)

A computer network at one location that consisting of devices connected to one another and communicating. This network can also be connected to a larger network.

local ID

Local job identifier.

local job identifier

In InfoPrint, a job identifier automatically generated by the server, identifying the job to the person who submitted it. InfoPrint maps a local job ID to a global job ID.

locale

The human language and character set of information presented to a user.

In InfoPrint, the language InfoPrint uses when sending notification and error messages or displaying the InfoPrint graphical user interfaces.

log

A collection of messages or message segments added to a file for accounting or data collection purposes.

To record messages in a file.

logical destination

In InfoPrint, an object to which users submit their jobs. The logical destination routes jobs to one or more actual destinations representing output devices such as printers, or electronic mail systems. See also logical printer; contrast with actual destination.

logical printer

In InfoPrint, a type of logical destination. The logical printer routes jobs to one or more physical printers representing printing devices.

logical unit (LU)

A type of network accessible unit that enables end users to gain access to network resources and communicate with each other.

logical unit (LU) 6.2

A type of logical unit that supports general communication between programs in a distributed processing environment. LU 6.2 is characterized by (a) a peer relationship between session partners, (b) efficient utilization of a session for multiple transactions, (c) comprehensive end-to-end error processing, and (d) a generic application program interface (API) consisting of structured verbs that are mapped into a product implementation.

longest-job-first

In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the longest job in the queue. Contrast with deadline, FIFO (first-in-first-out), job-priority, and shortest-job-first.
lpi
  Lines per inch.

LU
  Logical unit.

M

magnetic ink character recognition (MICR)
  Identification of characters printed with ink that contains particles of magnetic material.

mainframe processor
  A functional unit that interprets and executes instructions in a large computer to which other computers are connected so that they can share the facilities the mainframe provides.

makeready
  All the setup work involved in preparing a press for a print run.

manage
  In the InfoPrint GUI, the action used to put an object into a mode where its icon reflects changes of status.

mechanical
  A camera-ready layout. The mechanical can consist of multiple sheets or overlays for each spot or process color used. Final images, if not stripped in later, should be at final size, cropped and screened to the correct line frequency.

medium
  In InfoPrint, an object representing the physical material upon which a job is printed.

merge data
  Data that is unique to each copy of a document and that customizes the document; for example, serial numbers or mailing information. Merge data is typically a small percentage of the total data in the document.

message catalog
  A file of all the possible messages than can display during the processing of an application.

MICR
  Magnetic ink character recognition.

Mixed Object Document Content Architecture (MO:DCA)
  An architected, device-independent data stream for interchanging documents.

MO:DCA-P
  Mixed Object Document Content Architecture Presentation.

modify
  In InfoPrint, an action used to modify the values of attributes in the object attributes notebook.

moire
Undesirable interference patterns caused by two overprinting halftone screens with incorrect halftone dot angles.

**monospaced**

In typesetting, pertaining to a typeface in which all the characters have equal widths. Monospaced typefaces are useful for tabulating figures.

**Multiple Virtual Storage (MVS)**

An operating system developed by IBM. The design of MVS incorporates an addressing architecture that provides a unique address space to each job in the system.

**MVS**

Multiple Virtual Storage.

**N**

**N_UP**

Pertaining to the number of forms placed together in a layout. Typical layouts are 2_UP, 4_UP, 8_UP, 16_UP, and so on. N_UP printing is done to use the maximum area of the print sheet.

**namespace**

A global name repository available to all utilities and API procedures. The namespace contains mappings of object names to other related objects. For example, the namespace provides the mapping of a logical destination to the server in which it is located.

**Network File System (NFS)**

A protocol developed by Sun Microsystems that uses Internet Protocol to allow a set of cooperating computers to access each other's file systems as if they were local.

**newline options**

The different ways in which the printer determines how lines are delimited in a document data stream.

**NFS**

Network File System.

**non-process-runout (NPRO)**

A printer function that moves the last printed sheet to the stacker of the printer device.

**non-settable attribute**

An attribute that is neither initially settable nor resettable. The values for these attributes are controlled by InfoPrint. Contrast with initially settable attribute and resettable attribute.

**notification**

The act of reporting the occurrence of events.

In InfoPrint, notification of events appears as messages in event logs or messages sent to administrators, operators, and job submitters. In the InfoPrint GUI, notification of events also appears as changes to the appearance of icons.

**notification-profile**
In InfoPrint, an attribute associated with an object that contains information designating the people to whom InfoPrint sends notification about events for that object, which event information it sends, and how it sends the information.

NPRO
Non-process-runout.

O
object
A collection of attributes that represent a physical or logical entity in the print system. For example, a specific printer device is represented by an actual destination (physical printer) object. An object is identified by its object name. Objects are grouped into classes. See also object class.

object class
A group of objects that share a common definition and therefore share common properties, operations, and behavior as defined by their attributes. For example, all InfoPrint queue objects are in the same object class and each queue has the same set of queue attributes. However, the values for those attributes can differ for each queue in the queue object class.

Object Identifier (OID)
In architecture, a notation that assigns a globally unambiguous identifier to an object or a document component. The notation is defined in international standard ISO.IEC 8824(E).

object name
The alphanumeric term that identifies an object.

object state
The state of an object indicates its availability and readiness for performing its functions. An object can be in one of a number of states such as ready, busy, or unknown.

OCR
Optical character recognition.

octet
A byte that consists of eight binary digits (bits).

offset stacking
In certain printer devices, a function that allows the printer to offset the printed output pages for easy separation of the jobs.

OID
Object Identifier.

open destinations window
In the InfoPrint GUI, the action used to open a new application window displaying the logical and actual destinations associated with a queue.

Open Prepress Interface (OPI)
An industry standard for replacing low-resolution images in review documents with high-resolution images needed for high-quality final output.

**Open Software Foundation (OSF)**

A nonprofit research and development organization created by a consortium of companies that work together to develop software in the open systems market.

**OpenType font (OTF)**

An extension of the TrueType font format that adds:

- Support for PostScript outlines
- Better support for international character sets
- Broader support for advanced typographic control

**open window**

In the InfoPrint GUI, the action used to open a new application window representing one or more objects displayed in the currently open application window.

**operation**

An action performed on one or more data items.

**operator**

In InfoPrint, the person responsible for printer devices. Also, this person performs a subset of tasks for InfoPrint queues and actual destinations and performs some job-related tasks.

**OPI**

Open Prepress Interface.

**optical character recognition (OCR)**

Conversion of scanned text to editable ASCII characters.

**option**

A modifier of a command that specifies the action of the command. A dash usually precedes an option. Synonymous with flag. See also keyword.

**orphan logical destination**

In the InfoPrint GUI, an object that represents a logical destination that is not associated with an existing queue.

**orphan logical printer**

In the InfoPrint GUI, an object that represents a logical printer that is not associated with an existing queue.

**OSF**

Open Software Foundation.

**overlay**

A collection of constant data, such as lines, shading, text, boxes, or logos, that is electronically composed in the host processor and stored in a library, and that can be merged with variable data during printing.
OTF

OpenType font.

P

PAC

Privilege Attribute Certificate.

page definition

A resource that contains the formatting controls for line data.

In InfoPrint, a resource that defines the rules of transforming line data into composed pages and text controls.

page segment

A resource that contains composed text and images, which are prepared before formatting and included during printing.

Palladium

A distributed print system developed at MIT/Project Athena with participation from Digital Equipment Corporation (DEC), International Business Machines (IBM), and Hewlett-Packard (HP). It is a reference implementation for the OSI Document Printing Architecture (DPA) standard, ISO/IEC 10175.

pane

In the Work Area of the InfoPrint Manager Administration GUI, an area containing a group of objects of a specific type, such as an actual destinations pane.

parent/child relationship

In InfoPrint, servers, queues, and destinations are related to one another in a parent/child relationship. For example, a server is the parent of all the queues that reside in that server, and these queues are its children.

pass through

In InfoPrint, referring to options submitted with a job that are used by the device driver, but not InfoPrint. InfoPrint does not process or validate this information; it passes it along to the device driver. See printer driver.

path

The route used to locate files; the storage location of a file. A fully qualified path lists the drive identifier (if any), directory name, subdirectory name (if any), and file name with the associated extension.

pause

In InfoPrint, the action used to temporarily halt the printing or transmission of jobs on actual destinations or the distribution of jobs from servers or queues.

pdcreate

In InfoPrint, the command used to create a new object and set its attributes to specified values.

PDF
Portable Document Format.
Printer description file.

**pdmsg**
In InfoPrint, a utility used to display information about a message.

**pdpr**
In InfoPrint, the command used to create and submit a job, consisting of one or more documents, to a server for printing or transmission.

**perfect binding**
A type of book binding in which the pages are held together with flexible adhesive. Contrast with edition binding, spiral binding, and wire-o binding.

**permissions**
In AIX, codes that determine who can access a file and what operations they can perform on the file.

**physical printer**
In InfoPrint, a type of actual destination that represents a printer device. See also printer device.

**piobe**
The standard printer input/output backend program used by AIX for printing. See also ainbe.

**pipe-pull**
In InfoPrint, a document transfer method where InfoPrint saves the documents in a file and transfers the address of the file to the server. InfoPrint transfers the file to the server upon the request from the server. This is an efficient transfer method for large jobs and is the default transfer method at job submission. Contrast with with-request.

**plex**
A document or actual destination attribute used to define the placement of output images on the page. See the plex values simplex and tumble.

**Portable Document Format (PDF)**
An Adobe PostScript data format that can be viewed or printed.

**Portable Operating System Interface for Computer Environments (POSIX)**
An Institute of Electrical and Electronics Engineers (IEEE) standard for computer operating systems.

**POSIX**
Portable Operating System Interface for Computer Environments.

**PostScript**
Adobe's page description language. PostScript has become a standard for graphic design and layout software. PostScript files can contain both vector and raster data. Fonts are described using PostScript coding. Many desktop publishing systems produce PostScript data as their output data stream.

**PostScript printer description (PPD)**
A file that contains options for printing PostScript data on various printer devices.

**PPD**
PostScript printer description.

**Prefix lengths**
Identify a range of IPv6 addresses that are on the same network.

**preflight**
To assess all resources for a job before the actual print run.

**prepress**
Work done in the print shop before printing a job, such as preparing data and art, page imposition, color retouching, electronic editing, and page layout.

**print database**
The set of files on disk that provide a permanent repository for the attributes of all print objects, such as logical destinations, queues, and actual destinations.

**print job**
Synonym for job.

**Print Quality Enhancement (PQE)**
A printer facility that provides edge smoothing along diagonal lines, fine fidelity protection, and independent boldness control.

**Print Services Facility (PSF)**
Any of several programs, including PSF for AIX, PSF/MVS, PSF/VM, and PSF/VSE, that produce printer commands from the data sent to them.

**print system**
A group of one or more print servers and one or more printing devices, which might or might not be located in the same geographical area. The components of a print system are assumed to be interconnected in some manner, providing at least one network interface to print clients, and acting synergistically to supply the defined document print service. (D)

**printable document**
In InfoPrint, an object that represents text or data to be printed by a job. Contrast with resource document.

**printer description file (PDF)**
A file that contains options for printing PostScript data on a specific printer device.

**printer device**
The physical output device that performs the printing function. See also physical printer.

**printer driver**
A file that describes the physical characteristics of a printer or other peripheral device. This file is used to convert graphics and text into device-specific data at the time of printing or plotting. Synonymous with device driver.
priority
In InfoPrint, a number assigned to a job that determines its precedence in being printed. Jobs with higher priority numbers are handled before jobs with lower priority numbers.

process color
Color made up of CMYK links simulating a specified color. This is the traditional method of reproducing continuous tone color images (color separations). Because of the nature of color inks, certain inks do not reproduce well.

processor
In a computer, a functional unit that interprets and executes instructions. A processor consists of at least an instruction control unit and an arithmetic and logic unit. (T)

promote
In InfoPrint, the action used to move a job to the beginning of the queue so that it will print on the next available printer that can handle that job.

protocol
A set of semantic and syntactic rules that determines the behavior of functional units in achieving communication.

pSeries
A family of workstations and servers based on IBM's POWER architecture. They are primarily designed for running multi-user numerical computing applications that use the AIX operating system.

PSF
Print Services Facility.

PSF destination support system
In InfoPrint, the destination support system that communicates with PSF for AIX to print jobs.

PSF physical printer
In InfoPrint, the object representing a printer device that uses the PSF destination support system.

Q
QuarkXpress
A desktop publishing system produced by Quark, Incorporated.

queue
In InfoPrint, an object that manages a collection of jobs that are waiting to print. A queue receives jobs from one or more logical destinations and sends jobs to one or more actual destinations.
A line or list formed by items waiting for processing.

R
raster
A pattern of dots defined at varying data depths. Black and white images are one-bit (on/off); grayscale images are 8-bit (256 levels); RGB images are 24-bit; CMYK images are 32-bit.
raster image processor (RIP)
A processor in which a PostScript data stream is converted into dot patterns that are transferred to the final print medium. InfoPrint uses an Adobe RIP to convert PostScript to IPDS for such printers as the InfoPrint 4000 and InfoPrint 60.

rc.pd
In InfoPrint, a utility used to start the InfoPrint servers listed in the /etc/pd.servers file.

read-only
In InfoPrint, describes an attribute value that cannot be set by the user but can change based on other activity.

ready
A state in which an object is ready and able to perform tasks.

An available resource, such as a value of the media-ready attribute. Contrast with supported.

red, green, blue (RGB)
The colors of CRT display phosphors. RGB images are for screen display only. They must be converted to CMYK images before printing.

registration
The accuracy of printing on paper relative to the edges of the paper.
The accuracy of printing a single color (cyan, magenta, or yellow) relative to black.
The accuracy of printing on one side of a page relative to printing on the reverse side of the page.

reprographics
The process of copying or duplicating documents or information.

requested
In InfoPrint, pertaining to the specific values of attributes requested by a job when it is submitted. The requested attribute values of a job are validated against supported attribute values for an actual destination to determine if the printer can handle that job. Contrast with supported.

resettable attribute
An attribute whose value can be set or modified after an object has been created, assuming the object is in an appropriate state to be modified. See also initially settable attribute; contrast with non-settable attribute.

resource
In AFP, a file containing a collection of printing instructions used when printing a job. Resources include fonts, overlays, form definitions, page definitions, and page segments.

resource context
In InfoPrint, an object that contains directory path information that helps the print system locate resources needed for printing a job. The resources include fonts, overlays, form definitions, page definitions, and page segments.

resource document
In InfoPrint, an object that represents a resource, such as graphics or fonts, used by a job to print a printable document. Contrast with printable document.

**resubmit**

In InfoPrint, an action used to reroute pending or retained jobs to a different logical destination than the one through which the job was originally submitted.

**resume**

In InfoPrint, the action used to resume the printing of paused jobs or resume the distribution of jobs from paused servers or queues.

**retained job**

In InfoPrint, an object that represents a job that is being stored in the print system for a specified amount of time, normally after the completion of printing the job. A retained job does not reside in a queue.

**retention**

The process of storing data after completion of a process for a certain length of time.

**retrieval**

The process of bringing digital archived data out of storage and into online memory for reuse. See also archiving.

**RGB**

Red, green, blue.

**RIP**

Raster image processor.

To convert data to dot patterns using a raster image processor.

**root user**

In the AIX environment, the system user with the most authority who can log in and execute restricted commands, shut down the system, and edit or delete protected files. Synonymous with superuser.

**RPC**

Remote Procedure Call.

**RPM**

Red Hat Package Management is the baseline package format of the Linux Standard Base distribution.

**S**

**scanner**

A device that converts hardcopy source data into digital format (halftone dots) to avoid retyping the data.

**scheduler**

In InfoPrint, the scheduling method that the queue uses when assigning a job to an actual destination.
separator sheet
    The sheet of paper, blank or otherwise, that separates documents in a job. See also auxiliary sheet.

server
    In InfoPrint, the object that accepts configuration, management, and printing requests, performs the requested operations, and sends responses back as a result of the operation.

settable attribute
    See initially settable attribute, resettable attribute.

severity
    An indication of how serious an error condition is.

shell
    In the AIX operating system, a command interpreter that acts as an interface between the user and the operating system. In InfoPrint documentation, all shell examples use the Korn shell.

shift-out, shift-in code
    Control characters used to indicate the beginning and end of a string of double-byte, ideographic characters.

shortest-job-first
    In InfoPrint, a queuing technique where the next job assigned to the first position in the queue is the shortest job in the queue. Contrast with deadline, FIFO (first-in-first-out), job-priority, and longest-job-first.

shut down
    In InfoPrint, the action used to halt all server or actual destination processes without deleting the server or actual destination.

signature
    A group of pages that are printed, folded, cut, and bound together. Manual placement of pages in the signature is determined using a folding dummy.

simplex
    In InfoPrint, the value of the document or actual destination plex attribute indicating that output images are placed on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Depending on the value of the document or actual destination sides attribute, the document can be printed on one or both sides of the paper. Contrast with tumble; see also simplex printing and duplex printing.

simplex printing
    Printing on only one side of the paper. Contrast with duplex printing (1).

    Printing on one or both sides of the paper, placing output images on the media in a head-to-head format, so that the top of one image is at the same edge as the top of the next image. Contrast with tumble duplex printing; see also duplex printing (2).

SMIT
    System Management Interface Tool.
SNA
Systems Network Architecture.

spiral binding
A type of book binding in which wire or plastic coils are threaded through a series of holes or slots in the binding edge. Contrast with edition binding, perfect binding, and wire-o binding.

spot color
Individual colored inks formulated to exactly match a specified color. Spot color is used when CMYK process color cannot produce a reasonable facsimile of the color or when vivid color is needed. Spot color is also used when fluorescent or metallic colors are needed.

spread
In color printing, an area whose dimensions have been enlarged to eliminate white space between it and another color. Contrast with choke.

start sheet
The sheet of paper, blank or otherwise, that can precede a job. See also auxiliary sheet.

state
Synonym for object state.

stripping
The process of mechanically assembling film into plate layouts. Page imposition takes place during stripping.

subnet mask
Identify a range of IPv4 addresses that are on the same network.

subnetwork
Any group of nodes that have a set of common characteristics, such as the same network ID.
In the AIX operating system, one of a group of multiple logical divisions of another network, such as can be created by TCP/IP.

subtractive color system
A system that reproduces an image by mixing (adding) appropriate quantities of cyan, magenta, and yellow paints on white paper. These paints reflect certain colors and absorb—or subtract—others. Contrast with additive color system.

superuser
Synonym for root user.

supported
In InfoPrint, pertaining to the specific job attribute values that the actual destination can accept during job validation. InfoPrint validates the requested attribute values of the job against the supported attribute values of the actual destination to determine whether the actual destination can handle that job. Contrast with requested.

synchronous
Occurring with a regular or predictable time relationship to a specified action. Contrast with asynchronous.

**system administrator**

Synonym for administrator.

**System Management Interface Tool (SMIT)**

In the AIX operating system, an interface tool for installation, maintenance, configuration, and diagnostic tasks. SMIT lets you perform tasks without entering any commands.

**Systems Network Architecture (SNA)**

The description of IBM’s logical structure, formats, protocols, and operational sequences for sending units through, and controlling the configuration and operation of, networks.

**T**

**table reference character (TRC)**

An optional control character in a print data set. The TRC identifies the font used to print the record and can be used to select a font during printing.

**Tagged Image File Format (TIFF)**

A digital format for storing scanned images. TIFF files are also referred to as raster format files (as opposed to vector format files). When used in desktop publishing, TIFF files produce only a low-resolution FPO image; the high-resolution data remains on the hard disk.

**task help**

A type of online help that provides a list of tasks that can be completed with a selected object. When you select a task, the help provides step-by-step information about how to complete the task.

**TCP/IP**


**TCP/IP-attached printer**

A printer device attached to an pSeries computer through telecommunication lines using the TCP/IP protocol.

In InfoPrint, a PSF physical printer that represents a TCP/IP-attached printer device. See also AIX-attached printer, direct-attached printer, and upload-TCP/IP-attached printer.

**template**

In the InfoPrint Manager Administration GUI, an object that represents a set of default attribute values that has been defined for creating a particular type of object, such as an actual destination.

**ticket**

See job ticket.

**TIFF**

Tagged Image File Format.

**Transmission Control Protocol/Internet Protocol (TCP/IP)**
A set of communication rules used in the Internet and in any network that follows the U.S. Department of Defense standards for inter-network protocol. TCP provides a reliable host-to-host protocol between hosts in packet-switched communications networks and in interconnected systems of such networks. It assumes that the Internet Protocol (IP) is the underlying protocol. See also Internet Protocol.

**trapping**
In desktop publishing, the amount of overlap in overprinting colors. Trapping prevents white paper showing through gaps caused by normal errors in registration. On sheet-fed presses, trapping is usually 0.25 point. See also choke and spread.

**TRC**
Table Reference Character.

**TrueType font (TTF)**
A font format based on scalable outline technology with flexible hinting. Glyph shapes are based on quadratic curves. The font is described with a set of tables contained in a TrueType Font File.

**TTF**
TrueType font.

**tumble**
In InfoPrint, the value of the document or actual destination plex attribute indicating that output images are placed on the media in a head-to-toe format, so that the top of one image is at the same edge as the bottom of the next image. The document must be printed on both sides of the paper. Contrast with simplex.

**tumble duplex printing**
Printing on both sides of the paper, placing output images on the media in a head-to-toe format, so that the top of one image is at the same edge as the bottom of the next image. Contrast with simplex printing (2), duplex printing (2).

**U**

**UCR**
Under color removal.

**under color removal (UCR)**
Conversion of neutral color areas to black ink that reduces use of CMY inks, improves trapping, and reduces setup time. Generally, UCR is performed during image scanning, but some RIPs perform it during processing. Synonymous with gray component replacement (GCR).

**unmanage**
In the InfoPrint Manager Administration GUI, the action used to put an object into a mode where its icon does not reflect the changes of status for the object.

**upload printer**
See upload-TCP/IP-attached printer.

**upload-TCP/IP-attached printer**
In InfoPrint, a PSF physical printer that represents a printer device attached through an MVS system and managed by PSF/MVS. InfoPrint communicates with the MVS system through the TCP/IP network. See also AIX-attached printer, direct-attached printer, and TCP/IP-attached printer.

V

validate
In InfoPrint, to compare the attribute values requested by a job with the supported attribute values of the actual destinations in the system and to determine whether there is an actual destination capable of printing or sending the job.

value
A specific characteristic of an attribute.

variable
A name used to represent a data item whose value can change while the program is running.

variable data
Data that can be changed between copies of a document. For example, a form letter (constant data) can be merged with variable data, such as a customer’s name and address to produce personalized documents.

varnish
A protective layer applied to a finished sheet, usually for photos, but sometimes used as a design element because of its reflective qualities. Varnishes can be tinted.

vector
An absolute coordinate point and line in space. PostScript files can contain vector artwork. Vector files are converted to rasters during the RIP process.

velox
A black and white photographic print made from a halftone negative, to be used as a proof copy.

vignette
An image with soft, fade-away edges.

Virtual Machine (VM)
An IBM licensed product that manages the resources of a single computer so that multiple computing systems appear to exist.
A virtual data processing system that appears to be at the exclusive disposal of a particular user, but whose functions are accomplished by sharing the resources of a real data processing system. (T)

Virtual Storage Extended (VSE)
An IBM licensed program whose full name is the Virtual Storage Extended/Advanced Function. It is a software operating system controlling the execution of programs.

Visual Systems Management (VSM)
In AIX, a type of graphical user interface that allows system management through the direct manipulation of objects.

VM
Virtual Machine.

VSE
Virtual Storage Extended.

VSM
Visual Systems Management.

W
web
A roll of paper used in web or rotary printing.

well
In the InfoPrint Manager Administration GUI, an area in a pane that contains a group of objects related to the objects in the pane; for example, a queues well in a servers pane.

what you see is what you get (WYSIWYG)
Refers to the fact that the composite image displayed on the screen at a computer workstation has the appearance of the final printed image.

window
A rectangular area of the screen that you can move about, place on top of, or pull under other windows, or reduce to an icon.

wire-o binding
A continuous double series of wire loops run through punched slots along the binding side of a booklet. Contrast with edition binding, perfect binding, and spiral binding.

with-request
In InfoPrint, a document transfer method where the client transfers the documents directly to the server. Contrast with pipe-pull.

workstation
A terminal or microcomputer, usually one that is connected to a mainframe or to a network, at which a user can use applications.

write access
A level of authorization that grants the ability to modify data.

WYSIWYG
What you see is what you get.

X
X-Windows
A network-transparent windowing system developed by MIT. It is the basis for Enhanced X-Windows, which runs on the AIX Operating System.

xerography
A dry printing process using corona-charged photoconductive surfaces to hold latent images that are developed with a dry toner and then transferred to paper and fused with heat.

**Xstation**

A terminal that is connected through a network to an pSeries computer, from which a user can perform command-line functions and run X-Windows based applications.
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