



# Update to PPD Specification Version 4.3

---

Adobe® Developer Support

Technical Note #5645

29 April 1997

## **Adobe Systems Incorporated**

Corporate Headquarters  
345 Park Avenue  
San Jose, CA 95110-2704  
(408) 536-6000

Adobe Systems Europe Limited  
Adobe House, Mid New Cultins  
Edinburgh EH11 4DU  
Scotland, United Kingdom  
+44-131-453-2211

Eastern Regional Office  
24 New England  
Executive Park  
Burlington, MA 01803  
(617) 273-2120

Adobe Systems Japan  
Yebisu Garden Place Tower  
4-20-3 Ebisu, Shibuya-ku  
Tokyo 150 Japan  
+81-3-5423-8100

Copyright © 1984–1999 Adobe Systems Incorporated. All rights reserved.

NOTICE: All information contained herein is the property of Adobe Systems Incorporated. Many of the intellectual and technical concepts contained herein are proprietary to Adobe, are protected as trade secrets, and are made available only to Adobe licensees for their internal use.

No part of this publication (whether in hardcopy or electronic form) may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of the publisher. Any information referred to herein is furnished under license with Adobe and may only be used, copied, transmitted, stored, or printed in accordance with the terms of such license, or in the accompanying Materials Release Form from Adobe.

PostScript is a registered trademark of Adobe Systems Incorporated. All instances of the name PostScript in the text are references to the PostScript language as defined by Adobe Systems Incorporated unless otherwise stated. The name PostScript also is used as a product trademark for Adobe Systems' implementation of the PostScript language interpreter.

Any references to a "PostScript printer," a "PostScript file," or a "PostScript driver" refer to printers, files, and driver programs (respectively) which are written in or support the PostScript language. The sentences in this document that use "PostScript language" as an adjective phrase are so constructed to reinforce that the name refers to the standard language definition as set forth by Adobe Systems Incorporated.

Adobe and the Adobe logo, Acrobat, Acrobat Exchange, Distiller, and FrameMaker are registered trademarks of Adobe Systems Incorporated. Acrobat Reader, and the PostScript logo are trademarks of Adobe Systems Incorporated. AppleTalk, LaserWriter, and Macintosh are registered trademarks of Apple Computer, Inc. IBM is a registered trademark of International Business Machines Corporation. Helvetica, Palatino, and Times Roman are registered trademarks of Linotype-Hell AG and/or its subsidiaries. Microsoft, MS-DOS, and Windows are registered trademarks of Microsoft Corporation. Other brand or product names are the trademarks or registered trademarks of their respective holders.

***This publication and the information herein is furnished AS IS, is subject to change without notice, and should not be construed as a commitment by Adobe Systems Incorporated. Adobe Systems Incorporated assumes no responsibility or liability for any errors or inaccuracies, makes no warranty of any kind (express, implied, or statutory) with respect to this publication, and expressly disclaims any and all warranties of merchantability, fitness for particular purposes, and noninfringement of third party rights.***

# Contents

---

1	Introduction	5
2	*FastImage	6
3	Resource Entries	7
	*Resource	7
	*categoryNameInstance	8
	*Resource and *categoryNameInstance combinations	9
4	*GuaranteedMaxSeparations	9
5	*NonUIConstraints	10
6	*Font	10



# Update to PPD Specification Version 4.3

---

## 1 Introduction

This document amends the *PostScript® Printer Description File Format Specification Version 4.3* (PPD Spec 4.3) so that drivers and applications can work more effectively with certain products containing PostScript language versions 2017 and 3010. PostScript language version 3010 is defined in the *Supplement: PostScript Language Reference Manual, For Version 3010*, and similarly for PostScript language version 2017.

This amendment does not introduce any new required keywords. All PPD files compliant with PPD Spec 4.3 will continue to work with drivers, applications, and plug-ins that have been modified according to this document. PPD files compliant with this updated specification will continue to use

```
*PPD-Adobe: "4.3"  
*FormatVersion: "4.3"
```

Three entries are introduced—**\*FastImage**, resources, and **\*GuaranteedMaxSeparations**. **\*NonUIConstraints** is extended to work with **\*GuaranteedMaxSeparations**. **\*Font** is extended to work with the *charset* named *ExtendedRoman* and the *encoding* named *Win1250*.

The new optional **\*FastImage** UI entry is associated with the **HalftoneMode** user parameter, introduced in PostScript language version 3010 as an optional feature. This entry is recognized by the Windows AdobePS 4.2 and Macintosh AdobePS 8.5 printer drivers.

Resource-related keywords allow specification of both actual and virtual resource categories and instances. This will initially indicate whether in-RIP trapping is supported. In-RIP trapping is an optional feature of PostScript language versions 2017 and later. These entries will be recognized by certain Adobe plug-ins.

The new optional **\*GuaranteedMaxSeparations** entry is associated with the **MaxSeparations** page device parameter, introduced in PostScript language version 3010. This will be recognized by a future release of Adobe PageMaker.

## 2 \*FastImage



**\*FastImage** *modeOption*: "invocation"

**\*DefaultFastImage**: *modeOption*

**\*?FastImage**: "query"

**\*FastImage** is similar to **\*OutputMode** except that it is specifically for the fast image processing feature introduced in PostScript language version 3010, and controlled by the new **HalftoneMode** user parameter. This feature must be thoroughly understood for a particular product before that product's **\*FastImage** entry is written.

This feature is only applicable to monochrome products; the fast image keywords should be omitted on products incapable of a monochrome-only mode. OEMs with products capable of both monochrome and color modes may want to constrain the **\*FastImage** choices according to **\*ColorModel** choices, via **\*UIConstraints**.

The currently valid *modeOptions* are:

- None or False—No fast image processing will be done by either the host or the product.
- 1 or True—The host may optionally produce images optimized for speed with insignificant loss of quality. The product may override any requests to change the halftone, and may process images using the Adobe fast image feature (**HalftoneMode**) with no significant loss of quality.
- 2—The *host* behaves the same as for *modeOption* 1. The *product* behaves the same except that it should process images faster with a possible minor loss of quality, on average.

The following is sample code for the PickOne variant:

```
*OpenUI *FastImage/Showing Images: PickOne
*DefaultFastImage: None
*OrderDependency: 90 AnySetup *FastImage
*FastImage None/Document Settings: "
    <</HalftoneMode 0>> setuserparams
    currenthalftone sethalftone"
*End
```

```

*FastImage 1/Optimized for Quality: "
<</HalftoneMode 1>> setuserparams
currenthalftone sethalftone"
*End
*FastImage 2/Optimized for Performance: "
<</HalftoneMode 2>> setuserparams
currenthalftone sethalftone"
*End
*?FastImage: "
<<0 (None) 1 1 2 2>>
currentuserparams /HalftoneMode get get = flush"
*End
*CloseUI: *FastImage

```

The value for **\*DefaultFastImage** should reflect the value of the **HalftoneMode** user parameter when the product is first initialized.

If output from **HalftoneMode 2** is not supported or if the OEM wishes to hide it from the user, but **HalftoneModes 0** and **1** are supported then a Boolean **\*OpenUI** style may be best, with an **\*OpenUI** translation string such as “Faster, uniform images?”.

A product is entitled to have **HalftoneMode 1** mean that a product-specific halftone is imposed on the job. If such a product also allows **HalftoneMode 0** and **2** then the above sample code would typically be used.

If a product has **HalftoneMode 1** mean that a product-specific halftone is imposed on the job, and **HalftoneMode 0** is supported but **HalftoneMode 2** is not, then another UI entry such as **\*OutputMode** should be used.

Adobe’s Windows® 95 printer driver AdobePS 4.2 and Adobe’s Macintosh® printer driver AdobePS 8.5 recognize the **\*FastImage** keyword and optimize for speed with insignificant loss of quality for *modeOptions 1* and *2*.

### 3 Resource Entries

The fact that certain resources exist within a product may be specified with the **\*Resource** and **\*categoryNameInstance** keywords.

These keywords are optional. Omitting these keywords says nothing about whether unmentioned PostScript language resource categories or instances exist.

#### 3.1 \*Resource

**\*Resource categoryName:** Implicit | Regular | Virtual

This entry declares that the *categoryName* resource category applies to this product and that the PPD file may also contain **\*categoryNameInstance** keyword(s). For example, if *categoryName* were *TrappingType* then **\*TrappingTypeInstance** keywords may follow.

The currently defined values for **\*Resource** are:

- Regular—The product has the regular resource category named *categoryName*. The PostScript operator **findresource** is meaningful for this category.
- Implicit—The product has an implicit resource category named *categoryName*. The PostScript operator **findresource** is not meaningful for this category; **resourceforall** and **resourcestatus** are. Implicit resource instance names or numbers represent some built-in capability of the product.
- Virtual—The product does not have a resource category named *categoryName*. Virtual resource instance names or numbers represent some built-in capability of the product that is not otherwise conveniently representable.

**\*Resource** may not appear within **\*OpenUI** and **\*CloseUI**.

The absence of a particular **\*Resource** entry says nothing about the existence of that category on the product. Features reflected in existing PPD file entries, such as **\*Font**, should continue to use those PPD file entries.

### 3.2 **\*categoryNameInstance**

**\*categoryNameInstance** *instanceName*: “...”

This means that *categoryName* has been declared in a **\*Resource** entry and that *instanceName* is the name of an instance for this category. Because the resource may be Virtual, the category and instance may not be visible from a PostScript job.

*Note instanceName is restricted to the syntax for PPD option keywords. This means that instanceName may not contain special characters, even though they are legal in a PostScript program.*

The meaning of “...” is undefined. Parsers should accept a normal InvocationValue here, but its use is undefined. PPD files should supply an empty InvocationValue, “”, to avoid undefined effects. A future version of the PPD File Format Specification may define a meaning.



The absence of a particular entry says nothing about the existence of the *categoryName* category or its instance named *instanceName*. Features reflected in existing PPD file entries, such as **\*Font**, should continue to use those PPD entries.

*Comment* This style was chosen over more compact representations because many PPD parsers already recognize this style.

### 3.3 \*Resource and \*categoryNameInstance combinations

The following combination is understood by certain plug-ins. This combination should be included in PPD files that may be used with such plug-ins.

#### 3.3.1 TrappingType

The entries below indicate that the product supports in-RIP trapping as defined in the Supplements for PostScript language versions 2017 and later. Subsequent products may have implicit category TrappingType with several instance numbers. These particular PPD file entries are recognized by certain plug-ins that will be available in 1997.

```
*Resource TrappingType: Virtual
*TrappingTypeInstance 1001: ""
```

## 4 \*GuaranteedMaxSeparations

**\*GuaranteedMaxSeparations** *number*: "..."

**\*DefaultGuaranteedMaxSeparations:** *number*

**\*?GuaranteedMaxSeparations:** "*query*"

This entry indicates the maximum number of selectable separations that are guaranteed to be supported on all configurations. In other words, this is the smallest value of the **MaxSeparations** page device parameter among all available configurations. **\*NonUIConstraints** may be used to affect the applicable value.

Several **\*GuaranteedMaxSeparations** keywords may be supplied. Some of these choices may be unavailable due to the effect of **\*NonUIConstraints** entries. The largest number from the available choices indicates the maximum number of selectable separations that are guaranteed to be supported in available configurations.

For example, a product may support **MaxSeparations** of 3 for all configurations except duplex or 11x17 paper, when it supports only 1. The following example illustrates this situation.

```

*DefaultGuaranteedMaxSeparations: 3
*GuaranteedMaxSeparations 3: ""
*GuaranteedMaxSeparations 1: ""
*?GuaranteedMaxSeparations: "
    currentpagedevice /MaxSeparations get ="
*End

*NonUIConstraints: *Duplex DuplexTumble *GuaranteedMaxSeparations 3
*NonUIConstraints: *GuaranteedMaxSeparations 3 *Duplex DuplexTumble
*NonUIConstraints: *Duplex DuplexNoTumble *GuaranteedMaxSeparations
3
*NonUIConstraints: *GuaranteedMaxSeparations 3 *Duplex
DuplexNoTumble
*NonUIConstraints: *PageSize Tabloid *GuaranteedMaxSeparations 3
*NonUIConstraints: *GuaranteedMaxSeparations 3 *PageSize Tabloid
*NonUIConstraints: *PageRegion Tabloid *GuaranteedMaxSeparations 3
*NonUIConstraints: *GuaranteedMaxSeparations 3 *PageRegion Tabloid

```

If only one value for **\*GuaranteedMaxSeparations** is applicable for a product, then only **\*DefaultGuaranteedMaxSeparations** may be supplied. Here is an example.

```
*DefaultGuaranteedMaxSeparations: 2
```

If this entry is omitted for a product compliant with PostScript language version 3010 or later a **\*DefaultGuaranteedMaxSeparations** value of 1 is implied. If this entry is omitted for a product compliant with PostScript language version 2017 or prior, a value of 0 is implied.

This entry uses the UI style solely to take advantage of **\*NonUIConstraints** entries. Since this entry does not indicate a user selectable feature, it should not appear between **\*OpenUI** and **\*CloseUI**.

The meaning of "..." is undefined. Parsers should accept a normal InvocationValue here, but its use is undefined. PPD files should supply an empty InvocationValue, "", to avoid undefined effects. A future version of the PPD File Format Specification may define a meaning.

## 5 \*NonUIConstraints

The **\*NonUIConstraints** keyword has been extended so it may be used with **\*GuaranteedMaxSeparations**.

## 6 \*Font

The **\*Font** keyword has been extended to allow a new *encoding* name and a new *charset* name. This allows use of fonts designed to work with Central European alphabets. The AdobePS 4.2 driver understands these.

Win1250 may be specified as *encoding*. This corresponds to “code page 1250” described on pages 453-459 of *Developing International Software for Windows 95 and Windows NT*, by Nadine Kano, Microsoft Press, © 1995, ISBN 1-55615-940-8.

ExtendedRoman may be specified as *charset*. This is the combination of:

- Standard charset
- the characters mentioned in the Win1250 encoding
- certain other characters

The precise definition of ExtendedRoman is in the *Supplement: PostScript Language Reference Manual, For Version 3010*.

