PDF Reference

sixth edition

Adobe® Portable Document Format

Version 1.7 November 2006

Adobe Systems Incorporated

© 1985–2006 Adobe® Systems Incorporated. All rights reserved.

PDF Reference, sixth edition: Adobe Portable Document Format version 1.7.

November 2006

NOTICE: All information contained herein is the property of Adobe Systems Incorporated.

Except as permitted by any such license, no part of this guide may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Adobe Systems Incorporated. Please note that the content in this guide is protected under copyright law even if it is not distributed with software that includes an end user license agreement.

The content of this guide is furnished for informational use only, 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 that may appear in the informational content contained in this guide.

Please remember that existing artwork or images that you may want to include in your project may be protected under copyright law. The unauthorized incorporation of such material into your new work could be a violation of the rights of the copyright owner. Please be sure to obtain any permission required from the copyright owner. Any references to company names and company logos in sample material are for demonstration purposes only and are not intended to refer to any actual organization.

Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Adobe Garamond, Adobe Reader, Adobe Solutions Network, Distiller, Extreme, FrameMaker, Illustrator, InDesign, Minion, PageMaker, Photoshop, Poetica, PostScript, and XMP are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple, Mac, Macintosh, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the United States and other countries. IBM is a registered trademark of IBM Corporation in the United States. Sun is a trademark or registered trademark of Sun Microsystems, Inc. in the United States and other countries. UNIX is a registered trademark of The Open Group in the United States and other countries. SVG is a trademark of the World Wide Web Consortium; marks of the W3C are registered and held by its host institutions MIT, INRIA and Keio. Helvetica and Times are registered trademarks of Linotype-Hell AG and/or its subsidiaries. Arial and Times New Roman are trademarks of The Monotype Corporation registered in the U.S. Patent and Trademark Office and may be registered in certain other jurisdictions. ITC Zapf Dingbats is a registered trademark of International Typeface Corporation. Ryumin Light is a trademark of Morisawa & Co., Ltd. All other trademarks are the property of their respective owners

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. Except as otherwise stated, any mention of a "PostScript output device," "PostScript printer," "PostScript software," or similar item refers to a product that contains PostScript technology created or licensed by Adobe Systems Incorporated, not to one that purports to be merely compatible.

THIS PUBLICATION AND THE INFORMATION HEREIN ARE FURNISHED AS IS, ARE FURNISHED FOR INFORMATIONAL USE ONLY, ARE 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 THAT MAY APPEAR IN THE INFORMATIONAL CONTENT CONTAINED IN THIS GUIDE, MAKES NO WAR-

RANTY 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.

Adobe Systems Incorporated and its subsidiaries own a number of patents covering technology disclosed in the *PDF Reference*. Nothing in the *PDF Reference* itself grants rights under any patent. Nonetheless, Adobe desires to encourage implementation of the PDF computer file format on a wide variety of devices and platforms, and for this reason offers certain royalty-free patent licenses to PDF implementors worldwide. To review those licenses, please visit http://www.adobe.com/go/developer_legalnotices.

	Preface 23
	Chapter 1: Introduction 25
1.1 1.2 1.3 1.4	About This Book 25 Introduction to PDF 1.7 Features 28 Related Publications 31 Intellectual Property 32
	Chapter 2: Overview 33
2.1 2.2 2.3 2.4	Imaging Model 34 Other General Properties 38 Creating PDF 43 PDF and the PostScript Language 45
	Chapter 3: Syntax 47
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Lexical Conventions 48 Objects 51 Filters 65 File Structure 90 Encryption 115 Document Structure 137 Content Streams and Resources 151 Common Data Structures 155 Functions 166 File Specifications 178
	Chapter 4: Graphics 193
4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	Graphics Objects 194 Coordinate Systems 199 Graphics State 210 Path Construction and Painting 224 Color Spaces 235 Patterns 289 External Objects 332 Images 334 Form XObjects 355 Optional Content 364

Chapter	5:	Text	387
---------	----	------	-----

	Chapter 5: Text 387	
5.1	Organization and Use of Fonts 388	
5.2	Text State Parameters and Operators	396
5.3	Text Objects 404	
5.4	Introduction to Font Data Structures	410
5.5	Simple Fonts 412	
5.6	Composite Fonts 433	
5.7	Font Descriptors 455	
5.8	Embedded Font Programs 465	
5.9	Extraction of Text Content 469	

Chapter 6: Rendering 477

- CIE-Based Color to Device Color 478 6.1
- 6.2 Conversions among Device Color Spaces 480
- 6.3 Transfer Functions 484
- 6.4 Halftones 486
- Scan Conversion Details 508 6.5

Chapter 7: Transparency 513

- 7.1 Overview of Transparency 514
- 7.2 Basic Compositing Computations 516
- 7.3 Transparency Groups 530
- 7.4 Soft Masks 545
- 7.5 Specifying Transparency in PDF 547
- 7.6 Color Space and Rendering Issues 561

Chapter 8: Interactive Features 577

- 8.1 Viewer Preferences 577
- 8.2 Document-Level Navigation 581
- 8.3 Page-Level Navigation 594
- 8.4 Annotations 604
- 8.5 Actions 647
- 8.6 Interactive Forms 671
- 8.7 Digital Signatures 725
- Measurement Properties 744 8.8
- 8.9 **Document Requirements**

Chapter 9: Multimedia Features 755

- 9.1 Multimedia 755
- 9.2 Sounds 782
- 9.3 Movies 784
- Alternate Presentations 786 9.4
- 9.5 3D Artwork 789

	Chapter 10: Document Interchange 841
10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8 10.9 10.10	Procedure Sets 842 Metadata 843 File Identifiers 847 Page-Piece Dictionaries 848 Marked Content 850 Logical Structure 855 Tagged PDF 883 Accessibility Support 935 Web Capture 946 Prepress Support 962
	Appendix A: Operator Summary 985
	Appendix B: Operators in Type 4 Functions 989
B.1 B.2 B.3 B.4	Arithmetic Operators 989 Relational, Boolean, and Bitwise Operators 990 Conditional Operators 990 Stack Operators 990
	Appendix C: Implementation Limits 991
	Appendix D: Character Sets and Encodings 995
D.1 D.2 D.3 D.4 D.5	Latin Character Set and Encodings 997 PDFDocEncoding Character Set 1001 Expert Set and MacExpertEncoding 1010 Symbol Set and Encoding 1013 ZapfDingbats Set and Encoding 1016
	Appendix E: PDF Name Registry 1019
	Appendix F: Linearized PDF 1021
F.1 F.2 F.3 F.4	Background and Assumptions 1022 Linearized PDF Document Structure 1024 Hint Tables 1039 Access Strategies 1051
	Appendix G: Example PDF Files 1057
G.1 G.2 G.3 G.4 G.5 G.6 G.7	Minimal PDF File 1057 Simple Text String Example 1060 Simple Graphics Example 1062 Page Tree Example 1065 Outline Hierarchy Example 1070 Updating Example 1074 Structured Elements That Describe Hierarchical Lists 1082

Appendix H: Compatibility and Implementation Notes 1095

- H.1 PDF Version Numbers 1095
- H.2
- Feature Compatibility 1098 Implementation Notes 1099 H.3

Appendix I: Computation of Object Digests 1131

- Basic Object Types 1131 1.1
- Selective Computation 1133 1.2

Color Plates 1139

Bibliography 1151

Index 1159

Figures

2.1	Creating PDF files using the Adobe PDF printer 44
2.2	Creating PDF files using Acrobat Distiller 45
3.1	PDF components 48
3.2	Initial structure of a PDF file 91
3.3	Structure of an updated PDF file 100
3.4	Public-key encryption algorithm 130
3.5	Structure of a PDF document 138
3.6	Inheritance of attributes 149
3.7	Relationship between string types 158
3.8	Mapping with the <i>Decode</i> array 173
4.1	Graphics objects 197
4.2	Device space 200
4.3	User space 202
4.4	Relationships among coordinate systems 204
4.5	Effects of coordinate transformations 205
4.6	Effect of transformation order 206
4.7	Miter length 217
4.8	Cubic Bézier curve generated by the ϵ operator 228
4.9	Cubic Bézier curves generated by the <i>v</i> and <i>y</i> operators 229
4.10	Nonzero winding number rule 233
4.11	Even-odd rule 234
4.12	Color specification 238
4.13	Color rendering 239
4.14	Component transformations in a CIE-based ABC color space 245
4.15	Component transformations in a CIE-based A color space 246
4.16	Starting a new triangle in a free-form Gouraud-shaded triangle mesh 316
4.17	Connecting triangles in a free-form Gouraud-shaded triangle mesh 317
4.18	Varying the value of the edge flag to create different shapes 318
4.19	Lattice-form triangle meshes 319
4.20	Coordinate mapping from a unit square to a four-sided Coons patch 322
4.21	Painted area and boundary of a Coons patch 323
4.22	Color values and edge flags in Coons patch meshes 325
4.23	Edge connections in a Coons patch mesh 326
4.24	Control points in a tensor-product patch 328
4.25	Typical sampled image 334
4.26	Source image coordinate system 338
4.27	Mapping the source image 338

10 Figures

5.1	Glyphs painted in 50% gray 391
5.2	Glyph outlines treated as a stroked path 392
5.3	Graphics clipped by a glyph path 393
5.4	Glyph metrics 394
5.5	Metrics for horizontal and vertical writing modes 396
5.6	Character spacing in horizontal writing 399
5.7	Word spacing in horizontal writing 399
5.8	Horizontal scaling 400
5.9	Leading 400
5.10	Text rise 403
5.11	Operation of the TJ operator in horizontal writing 408
5.12	Output from Example 424
5.13	Characteristics represented in the <i>Flags</i> entry of a font descriptor 459
6.1	Various halftoning effects 494
6.2	Halftone cell with a nonzero angle 500
6.3	Angled halftone cell divided into two squares 501
6.4	Halftone cell and two squares tiled across device space 501
6.5	Tiling of device space in a type 16 halftone 503
6.6	Flatness tolerance 509
6.7	Rasterization without stroke adjustment 512
8.1	Presentation timing 601
8.2	Open annotation 604
8.3	Coordinate adjustment with the NoRotate flag 610
8.4	Free text annotation with callout 625
8.5	Leader lines 628
8.6	Lines with captions appearing as part of the line 629
8.7	Line with a caption appearing as part of the offset 629
8.8	Square and circle annotations 631
8.9	QuadPoints specification 634
8.10	FDF file structure 712
9.1	Default view of artwork 802
9.2	Annotation 2 rotated 803
9.3	Shared artwork (annotations 2 &3) modified 803
9.4	Rotation around the center of orbit 807
9.5	Perspective projection of 3D artwork onto the near plane 810
9.6	Objects projected onto the near clipping plane, as seen from the position of
J.0	the camera 811
9.7	Positioning and scaling the near plane onto the annotation's 3D view
J.,	box 811
9.8	3D annotation positioned on the page 812
9.9	Rendering of the 3D artwork using View0 (no cross section) 824
9.10	Rendering of the 3D artwork using View 1 (cross section) - 624 Rendering of the 3D artwork using View 1 (cross section perpendicular to the
2.10	x axis) 825
	A GAIS, OLS

9.11	Rendering of the 3D artwork using View2 (cross section rotated around the
	y axis by -30 degrees) 826
9.12	Rendering of the 3D artwork using View3 (cross section rotated around the z axis by 30 degrees) 827
9.13	Rendering of the 3D artwork using View4 (cross section rotated around the
5.15	y axis by -30 degrees and around the z axis by 30 degrees) 828
9.14	Rendering of the 3D artwork using View1 (all shapes visible and
J.1 1	opaque) 831
9.15	Rendering of the 3D artwork using View2 (the cone is hidden and the sphere
3.13	is semi-transparent) 832
9.16	3D artwork set to its default view 838
9.17	3D artwork set to CommentView1 839
9.18	3D artwork set to CommentView2 839
10.1	Simple Web Capture file structure 948
10.2	Complex Web Capture file structure 949
10.3	Page boundaries 964
10.4	Trapping example 974
G.1	Output of Example G.3 1063
G.2	Page tree for Example G.4 1065
G.3	Document outline as displayed in Example G.5 1070
G.4	Document outline as displayed in Example G.6 1072
G.5	Table of contents 1082
G.6	Association between content and marked content identifiers 1083
G.7	Hierarchy of structure elements and relationship with marked
G.,	content 1084
G.8	Index 1089
G.9	Hierarchy of structure elements and relationship with marked
G. 5	content 1090
Plate 1	Additive and subtractive color (Section 4.5.3, "Device Color Spaces," page
· iate ·	241)
Plate 2	Uncalibrated color (Section 4.5.4, "CIE-Based Color Spaces," page 244)
Plate 3	Lab color space ("Lab Color Spaces," page 250)
Plate 4	Color gamuts ("Lab Color Spaces," page 250)
Plate 5	Rendering intents ("Rendering Intents," page 260)
Plate 6	Duotone image ("DeviceN Color Spaces," page 269)
Plate 7	Quadtone image ("DeviceN Color Spaces," page 269)
Plate 8	Colored tiling pattern ("Colored Tiling Patterns," page 295)
Plate 9	Uncolored tiling pattern ("Uncolored Tiling Patterns," page 299)
Plate 10	Axial shading ("Type 2 (Axial) Shadings," page 310)
Plate 11	Radial shadings depicting a cone ("Type 3 (Radial) Shadings," page 312)
Plate 12	Radial shadings depicting a sphere ("Type 3 (Radial) Shadings," page 313)
Plate 13	Radial shadings with extension ("Type 3 (Radial) Shadings," page 313)
Plate 14	Radial shading effect ("Type 3 (Radial) Shadings," page 313)

Figures

page 569)

Plate 15 Coons patch mesh ("Type 6 Shadings (Coons Patch Meshes)," page 321)
 Plate 16 Transparency groups (Section 7.1, "Overview of Transparency," page 515)
 Plate 17 Isolated and knockout groups (Sections 7.3.4, "Isolated Groups," page 539 and 7.3.5, "Knockout Groups," page 540)
 Plate 18 RGB blend modes (Section 7.2.4, "Blend Mode," page 520)
 Plate 19 CMYK blend modes (Section 7.2.4, "Blend Mode," page 520)
 Plate 20 Blending and overprinting ("Compatibility with Opaque Overprinting,"

3.1	White-space characters 50
3.2	Escape sequences in literal strings 54
3.3	Examples of literal names using the # character 57
3.4	Entries common to all stream dictionaries 62
3.5	Standard filters 67
3.6	Typical LZW encoding sequence 73
3.7	Optional parameters for LZWDecode and FlateDecode filters 74
3.8	Predictor values 76
3.9	Optional parameters for the CCITTFaxDecode filter 78
3.10	Optional parameter for the JBIG2Decode filter 82
3.11	Optional parameter for the DCTDecode filter 85
3.12	Optional parameters for Crypt filters 90
3.13	Entries in the file trailer dictionary 97
3.14	Additional entries specific to an object stream dictionary 101
3.15	Additional entries specific to a cross-reference stream dictionary 107
3.16	Entries in a cross-reference stream 109
3.17	Additional entries in a hybrid-reference file's trailer dictionary 110
3.18	Entries common to all encryption dictionaries 116
3.19	Additional encryption dictionary entries for the standard security
	handler 122
3.20	User access permissions 123
3.21	Additional encryption dictionary entries for public-key security
	handlers 129
3.22	Entries common to all crypt filter dictionaries 132
3.23	Standard crypt filter names 134
3.24	Additional crypt filter dictionary entries for public-key security
	handlers 134
3.25	Entries in the catalog dictionary 139
3.26	Required entries in a page tree node 143
3.27	Entries in a page object 145
3.28	Entries in the name dictionary 150
3.29	Compatibility operators 152
3.30	Entries in a resource dictionary 154
3.31	PDF data types 155
3.32	String Types 157
3.33	Entries in a name tree node dictionary 162

3.34	Entries in a number tree node dictionary 166
3.35	Entries common to all function dictionaries 168
3.36	Additional entries specific to a type 0 function dictionary 170
3.37	Additional entries specific to a type 2 function dictionary 173
3.38	Additional entries specific to a type 3 function dictionary 174
3.39	Operators in type 4 functions 176
3.40	Examples of file specifications 181
3.41	Entries in a file specification dictionary 182
3.42	Additional entries in an embedded file stream dictionary 185
3.43	Entries in an embedded file parameter dictionary 186
3.44	Entries in a Mac OS file information dictionary 186
3.45	Entries in a collection item dictionary 189
3.46	Entries in a collection subitem dictionary 189
4.1	Operator categories 196
4.2	Device-independent graphics state parameters 210
4.3	Device-dependent graphics state parameters 212
4.4	Line cap styles 216
4.5	Line join styles 216
4.6	Examples of line dash patterns 218
4.7	Graphics state operators 219
4.8	Entries in a graphics state parameter dictionary 220
4.9	Path construction operators 226
4.10	Path-painting operators 230
4.11	Clipping path operators 235
4.12	Color space families 237
4.13	Entries in a CalGray color space dictionary 246
4.14	Entries in a CalRGB color space dictionary 248
4.15	Entries in a Lab color space dictionary 251
4.16	Additional entries specific to an ICC profile stream dictionary 253
4.17	ICC specification versions supported by ICCBased color spaces 253
4.18	ICC profile types 254
4.19	Ranges for typical ICC color spaces 255
4.20	Rendering intents 261
4.21	Entries in a DeviceN color space attributes dictionary 272
4.22	Entries in a DeviceN process dictionary 274
4.23	Entries in a DeviceN mixing hints dictionary 274
4.24	Color operators 287
4.25	Additional entries specific to a type 1 pattern dictionary 292
4.26	Entries in a type 2 pattern dictionary 302
4.27	Shading operator 303
4.28	Entries common to all shading dictionaries 305
4.29	Additional entries specific to a type 1 shading dictionary 308
4.30	Additional entries specific to a type 2 shading dictionary 309

4.31	Additional entries specific to a type 3 shading dictionary 311
4.32	Additional entries specific to a type 4 shading dictionary 315
4.33	Additional entries specific to a type 5 shading dictionary 320
4.34	Additional entries specific to a type 6 shading dictionary 324
4.35	Data values in a Coons patch mesh 327
4.36	Data values in a tensor-product patch mesh 331
4.37	XObject operator 332
4.38	Additional entries specific to a PostScript XObject dictionary 333
4.39	Additional entries specific to an image dictionary 340
4.40	Default Decode arrays 345
4.41	Entries in an alternate image dictionary 347
4.42	Inline image operators 352
4.43	Entries in an inline image object 353
4.44	Additional abbreviations in an inline image object 353
4.45	Additional entries specific to a type 1 form dictionary 358
4.46	Entries common to all group attributes dictionaries 361
4.47	Entries in a reference dictionary 362
4.48	Entries in an optional content group dictionary 364
4.49	Entries in an optional content membership dictionary 366
4.50	Entries in the optional content properties dictionary 375
4.51	Entries in an optional content configuration dictionary 376
4.52	Entries in an optional content usage dictionary 380
4.53	Entries in a usage application dictionary 382
5.1	Text state parameters 397
5.2	Text state operators 398
5.3	Text rendering modes 402
5.4	Text object operators 405
5.5	Text-positioning operators 406
5.6	Text-showing operators 407
5.7	Font types 411
5.8	Entries in a Type 1 font dictionary 413
5.9	Entries in a Type 3 font dictionary 420
5.10	Type 3 font operators 423
5.11	Entries in an encoding dictionary 427
5.12	Differences between MacRomanEncoding and Mac OS Roman
	encoding 431
5.13	Entries in a CIDSystemInfo dictionary 435
5.14	Entries in a CIDFont dictionary 436
5.15	Predefined CJK CMap names 442
5.16	Character collections for predefined CMaps, by PDF version 446
5.17	Additional entries in a CMap dictionary 448
5.18	Entries in a Type 0 font dictionary 452
5.19	Entries common to all font descriptors 456

5.20	Font flags 458
5.21	Additional font descriptor entries for CIDFonts 461
5.22	Glyph classes in CJK fonts 463
5.23	Embedded font organization for various font types 465
5.24	Additional entries in an embedded font stream dictionary 466
6.1	Predefined spot functions 489
6.2	PDF halftone types 496
6.3	Entries in a type 1 halftone dictionary 497
6.4	Additional entries specific to a type 6 halftone dictionary 499
6.5	Additional entries specific to a type 10 halftone dictionary 502
6.6	Additional entries specific to a type 16 halftone dictionary 504
6.7	Entries in a type 5 halftone dictionary 505
7.1	Variables used in the basic compositing formula 518
7.2	Standard separable blend modes 520
7.3	Standard nonseparable blend modes 524
7.4	Variables used in the source shape and opacity formulas 528
7.5	Variables used in the result shape and opacity formulas 529
7.6	Revised variables for the basic compositing formulas 532
7.7	Arguments and results of the group compositing function 534
7.8	Variables used in the group compositing formulas 536
7.9	Variables used in the page group compositing formulas 543
7.10	Entries in a soft-mask dictionary 553
7.11	Restrictions on the entries in a soft-mask image dictionary 554
7.12	Additional entry in a soft-mask image dictionary 555
7.13	Additional entries specific to a transparency group attributes
	dictionary 556
7.14	Overprinting behavior in the opaque imaging model 570
7.15	Overprinting behavior in the transparent imaging model 571
8.1	Entries in a viewer preferences dictionary 578
8.2	Destination syntax 582
8.3	Entries in the outline dictionary 585
8.4	Entries in an outline item dictionary 585
8.5	Outline item flags 587
8.6	Entries in a collection dictionary 589
8.7	Entries in a collection schema dictionary 590
8.8	Entries in a collection field dictionary 591
8.9	Entries in a collection sort dictionary 592
8.10	Entries in a page label dictionary 595
8.11	Entries in a thread dictionary 596
8.12	Entries in a bead dictionary 597
8.13	Entries in a transition dictionary 599
8.14	Entries in a navigation node dictionary 602
8.15	Entries common to all annotation dictionaries 606

17 | Tables |

8.16	Annotation flags 608
8.17	Entries in a border style dictionary 611
8.18	Entries in a border effect dictionary 612
8.19	Entries in an appearance dictionary 614
8.20	Annotation types 615
8.21	Additional entries specific to markup annotations 618
8.22	Annotation states 620
8.23	Additional entries specific to a text annotation 621
8.24	Additional entries specific to a link annotation 622
8.25	Additional entries specific to a free text annotation 624
8.26	Additional entries specific to a line annotation 626
8.27	Line ending styles 630
8.28	Additional entries specific to a square or circle annotation 631
8.29	Additional entries specific to a polygon or polyline annotation 632
8.30	Additional entries specific to text markup annotations 634
8.31	Additional entries specific to a caret annotation 635
8.32	Additional entries specific to a rubber stamp annotation 635
8.33	Additional entries specific to an ink annotation 636
8.34	Additional entries specific to a pop-up annotation 637
8.35	Additional entries specific to a file attachment annotation 638
8.36	Additional entries specific to a sound annotation 638
8.37	Additional entries specific to a movie annotation 639
8.38	Additional entries specific to a screen annotation 640
8.39	Additional entries specific to a widget annotation 641
8.40	Entries in an appearance characteristics dictionary 642
8.41	Additional entries specific to a watermark annotation 644
8.42	Entries in a fixed print dictionary 645
8.43	Entries common to all action dictionaries 648
8.44	Entries in an annotation's additional-actions dictionary 649
8.45	Entries in a page object's additional-actions dictionary 650
8.46	Entries in a form field's additional-actions dictionary 651
8.47	Entries in the document catalog's additional-actions dictionary 651
8.48	Action types 653
8.49	Additional entries specific to a go-to action 654
8.50	Additional entries specific to a remote go-to action 655
8.51	Additional entries specific to an embedded go-to action 656
8.52	Entries specific to a target dictionary 657
8.53	Additional entries specific to a launch action 660
8.54	Entries in a Windows launch parameter dictionary 660
8.55	Additional entries specific to a thread action 661
8.56	Additional entries specific to a URI action 662
8.57	Entry in a URI dictionary 663
8.58	Additional entries specific to a sound action 664

8.59	Additional entries specific to a movie action 665
8.60	Additional entries specific to a hide action 666
8.61	Named actions 666
8.62	Additional entries specific to named actions 667
8.63	Additional entries specific to a set-OCG-state action 667
8.64	Additional entries specific to a rendition action 669
8.65	Additional entries specific to a transition action 670
8.66	Additional entries specific to a go-to-3D-view action 670
8.67	Entries in the interactive form dictionary 672
8.68	Signature flags 674
8.69	Entries common to all field dictionaries 675
8.70	Field flags common to all field types 676
8.71	Additional entries common to all fields containing variable text 678
8.72	XHTML elements used in rich text strings 681
8.73	Attributes of the <body> element 681</body>
8.74	CSS2 style attributes used in rich text strings 682
8.75	Field flags specific to button fields 686
8.76	Additional entry specific to check box and radio button fields 688
8.77	Field flags specific to text fields 691
8.78	Additional entry specific to a text field 692
8.79	Field flags specific to choice fields 693
8.80	Additional entries specific to a choice field 694
8.81	Additional entries specific to a signature field 696
8.82	Entries in a signature field lock dictionary 697
8.83	Entries in a signature field seed value dictionary 697
8.84	Entries in a certificate seed value dictionary 700
8.85	Additional entries specific to a submit-form action 703
8.86	Flags for submit-form actions 704
8.87	Additional entries specific to a reset-form action 707
8.88	Flag for reset-form actions 708
8.89	Additional entries specific to an import-data action 708
8.90	Additional entries specific to a JavaScript action 709
8.91	Entry in the FDF trailer dictionary 713
8.92	Entries in the FDF catalog dictionary 714
8.93	Entries in the FDF dictionary 714
8.94	Additional entry in an embedded file stream dictionary for an encrypted
	FDF file 716
8.95	Entries in the JavaScript dictionary 716
8.96	Entries in an FDF field dictionary 717
8.97	Entries in an icon fit dictionary 719
8.98	Entries in an FDF page dictionary 720
8.99	Entries in an FDF template dictionary 721
8.100	Entries in an FDF named page reference dictionary 721

Tables |

8.101	Additional entry for annotation dictionaries in an FDF file 722
8.102	Entries in a signature dictionary 727
8.103	Entries in a signature reference dictionary 730
8.104	Entries in the DocMDP transform parameters dictionary 733
8.105	Entries in the UR transform parameters dictionary 734
8.106	Entries in the FieldMDP transform parameters dictionary 736
8.107	Entries in a permissions dictionary 741
8.108	Entries in a legal attestation dictionary 742
8.109	Entries in a viewport dictionary 745
8.110	Entries in a measure dictionary 746
8.111	Additional entries in a rectilinear measure dictionary 746
8.112	Entries in a number format dictionary 748
8.113	Entries common to all requirement dictionaries 751
8.114	Entries in a requirement handler dictionary 752
9.1	Entries common to all rendition dictionaries 759
9.2	Entries in a rendition MH/BE dictionary 760
9.3	Entries in a media criteria dictionary 760
9.4	Entries in a minimum bit depth dictionary 761
9.5	Entries in a minimum screen size dictionary 762
9.6	Additional entries in a media rendition dictionary 762
9.7	Additional entries specific to a selector rendition dictionary 763
9.8	Entries common to all media clip dictionaries 764
9.9	Additional entries in a media clip data dictionary 764
9.10	Entries in a media permissions dictionary 766
9.11	Entries in a media clip data MH/BE dictionary 767
9.12	Additional entries in a media clip section dictionary 767
9.13	Entries in a media clip section MH/BE dictionary 768
9.14	Entries in a media play parameters dictionary 769
9.15	Entries in a media play parameters MH/BE dictionary 769
9.16	Entries in a media duration dictionary 771
9.17	Entries in a media screen parameters dictionary 772
9.18	Entries in a media screen parameters MH/BE dictionary 772
9.19	Entries in a floating window parameters dictionary 774
9.20	Entries common to all media offset dictionaries 775
9.21	Additional entries in a media offset time dictionary 776
9.22	Additional entries in a media offset frame dictionary 776
9.23	Additional entries in a media offset marker dictionary 776
9.24	Entries in a timespan dictionary 776
9.25	Entries in a media players dictionary 777
9.26	Entries in a media player info dictionary 779
9.27	Entries in a software identifier dictionary 780
9.28	Monitor specifier values 782
9.29	Additional entries specific to a sound object 783

9.30	Entries in a movie dictionary 784	
9.31	Entries in a movie activation dictionary 785	
9.32	Entries in a slideshow dictionary 787	
9.33	Additional entries specific to a 3D annotation 791	
9.34	Entries in a 3D activation dictionary 794	
9.35	Entries in a 3D stream dictionary 797	
9.36	Entries in an 3D animation style dictionary 799	
9.37	Animation styles 800	
9.38	Entries in a 3D reference dictionary 801	
9.39	Entries in a 3D view dictionary 804	
9.40	Entries in a projection dictionary 808	
9.41	Entries in a 3D background dictionary 812	
9.42	Entries in a render mode dictionary 813	
9.43	Render modes 815	
9.44	Entries in a 3D lighting scheme dictionary 817	
9.45	3D lighting scheme styles 817	
9.46	Entries in a 3D cross section dictionary 819	
9.47	Entries in a 3D node dictionary 829	
9.48		835
10.1	Predefined procedure sets 842	
10.2	Entries in the document information dictionary 844	
10.3	Additional entries in a metadata stream dictionary 846	
10.4	Additional entry for components having metadata 846	
10.5	Entries in a page-piece dictionary 849	
10.6	Entries in an application data dictionary 849	
10.7	Marked-content operators 851	
10.8	Entries in the mark information dictionary 856	
10.9	Entries in the structure tree root 857	
10.10	Entries in a structure element dictionary 858	
10.11	Entries in a marked-content reference dictionary 863	
10.12	Entries in an object reference dictionary 868	
10.13	Additional dictionary entries for structure element access 870	
10.14	Entry common to all attribute object dictionaries 873	
10.15		876
10.16	Entries in a user property dictionary 876	
10.17	Property list entries for artifacts 886	
10.18	Derivation of font characteristics 893	
10.19	Font Selector Attributes 894	
10.20	Standard structure types for grouping elements 899	
10.21	Block-level structure elements 901	
10.22	Standard structure types for paragraphlike elements 902	
10.23	Standard structure types for list elements 902	
10.24	Standard structure types for table elements 903	