

Working Group

1	
2	A Project of the PWG-IPP Working Group
3	
4	Printer Working Group (PWG):
5	Semantic Model
6	
7	IEEE-ISTO Printer Working Group
8	Standard XXXX.X-200X
9	
10	September <u>1630</u> , 2002
11	Version 0.120
12	
13	Abstract
14	
15 16 17 18 19	This document is a high level overview of the Semantic Model defined by the PWG. This document briefly describes the semantic elements defined in various PWG documents and PWG documents submitted to the IETF. The Semantic Model also incorporates additions made by other groups addressing print systems. With every semantic element included a reference is provided to the document and section that details the semantic definition.

The Semantic Model contains a high level description of the Actions that operate on the objects and 20 attributes in the model. This document does not describe the mapping of the semantics onto a 21

specific protocol or network environment. 22

23

- 23 Copyright (C) 2001, IEEE Industry Standards and Technology Organization. All rights reserved.
- 24

This document may be copied and furnished to others, and derivative works that comment on, or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice, this paragraph and the title of the Document as referenced below are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the IEEE-ISTO and the Printer Working Group a program of the IEEE ISTO

- 31 Group, a program of the IEEE-ISTO.
- 32 Title: Printer Working Group (PWG): Semantic Model
- 33 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES,
- 34 WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED
- 35 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
- 36 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make changes to
- the document without further notice. The document may be updated, replaced or made obsolete by
- 38 other documents at any time.
- 39 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or
- 40 other rights that might be claimed to pertain to the implementation or use of the technology
- 41 described in this document or the extent to which any license under such rights might or might not
- 42 be available; neither does it represent that it has made any effort to identify any such rights.
- The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or
- 44 patent applications, or other proprietary rights which may cover technology that may be required to
- 45 implement the contents of this document. The IEEE-ISTO and its programs shall not be responsible
- 46 for identifying patents for which a license may be required by a document and/or IEEE-ISTO
- 47 Industry Group Standard or for conducting inquiries into the legal validity or scope of those patents
- that are brought to its attention. Inquiries may be submitted to the IEEE-ISTO by e-mail at:
- 49 ieee-isto@ieee.org.
- 50 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its
- 51 designees) is, and shall at all times, be the sole entity that may authorize the use of certification
- 52 marks, trademarks, or other special designations to indicate compliance with these materials.
- 53 Use of this document is wholly voluntary. The existence of this document does not imply that
- 54 there are no other ways to produce, test, measure, purchase, market, or provide other goods and
- 55 services related to its scope.
- 56

Table of Contents

	1 T I		
57		ction	
58		ology	
59		Overview	
60	4 Data Cl	asses	8
61	4.1 Pri	nter Object Class	8
62	4.1.1	Printer State Attributes	9
63	4.1.2	Printer Description Attributes	10
64	4.1.3	Printer Defaults, Supported and Ready Processing Attributes	10
65	4.2 Jol	o Object Class	11
66	4.2.1	Job State Attributes	12
67	4.2.2	Job Description Attributes	13
68	4.3 Do	cument Object Class	14
69	4.3.1	Document State Attributes	14
70	4.3.2	Document Description Attributes	15
71	4.4 Pro	ocessing Attributes	16
72	4.4.1	Job Processing Attributes	16
73	4.4.2	Document Processing Attributes	17
74	5 Actions		19
75	5.1 Jol	Creation and document submission Actions	19
76	5.1.1	PrintJob	21
77	5.1.2	PrintUri	21
78	5.1.3	CreateJob	21
79	5.1.4	SendDocument	21
80	5.1.5	SendUri	
81	5.1.6	ValidateJob	
82	5.2 Jol	control Actions	
83	5.2.1	CancelJob	
84	5.2.2	HoldJob	
85	5.2.3	ReleaseJob	
86	5.2.4	RestartJob	
87		atus and information Actions	

56

88	5.3.1	GetJobs	
89	5.3.2	GetPrinterAttributes	
90	5.3.3	GetJobAttributes	
91	5.3.4	SetJobAttributes	
92	5.3.5	GetPrinterSupportedValues	
93	5.3.6	GetDocuments	
94	5.3.7	GetDocumentAttributes	
95	5.3.8	SetDocumentAttributes	
96	5.4 Pri	nter Control Actions	
97	5.4.1	PausePrinter	
98	5.4.2	ResumePrinter	
99	5.4.3	PurgeJobs	
100	5.4.4	DisablePrinter	
101	5.4.5	EnablePrinter	
102	5.4.6	SetPrinterAttributes	
103	6 Globaliz	zation	
104	7 Summar	ry of attributes	24
105	7.1 Pro	ocessing Attributes (Job and Document)	25
106	7.2 Job	o Attributes (State and Description)	
107	7.3 Do	ocument Attributes (State and Description)	
108	7.4 Pri	nter Attributes (State and Description)	42
109	8 Status S	Strings	47
110	9 Change	Log	50
111	10 Refer	rences	51
112	Author's Add	dresses	53
113	11 Appe	ondix A – UPnP Definitions	53
114	11.1 De	viceID	53
115	12 Appe	ndix B – IPP Mapping	54
116	12.1 Ch	anges to remove some IPP specific aspects	54
117	12.2 Att	tribute Group Mapping	55
118			
119		Table of Figures	
120	Figure 1 Mod	del Overview	7

121	Figure 2 Data Classes	.8
122	Figure 3 Printer State Attributes	.9
123	Figure 4 - The "PrinterState" attribute and the Printer Life Cycle	0
124	Figure 5 Printer Description Attributes	0
125	Figure 6 Job State Attributes	12
126	Figure 7 The "JobState" Job Attribute and the Job object ;ife cycle	13
127	Figure 8 Job Description Attributes	13
128	Figure 9 Document State Attributes	14
129	Figure 10 "DocumentState" Attribute and Document object life Cycle	15
130	Figure 11 Document Description Attributes	15
131	Figure 12 - Processing Attribute Groups	16
132	Figure 13 Job Processing Attributes	Ι7
133	Figure 14 Finishing Attributes	8
134	Figure 15 Imposition Attributes	8
135	Figure 16 Rendering Attributes	19
136 137	Figure 17 Processing Instruction Processing	20

138

Table of Tables

139	Table 1-Integer syntaxes whose ProcessingAttributeSupported syntax isn't RangeOfInteger	11
140	Table 2 - Summary of Actions	19
141	Table 3 - Processing Attributes (Job and Document)	25
142	Table 4- Job Attributes (State and Description)	35
143	Table 5 – Document Attributes (State and Description)	39
144	Table 6 - Printer Attributes (State and Description)	42
145	Table 7 Status strings indicating some degree of success	47
146		

146

147 **1** Introduction

148

149 This document is a high level overview of the Semantic Model defined by the PWG. This

150 document briefly describes the semantic elements defined in various PWG documents and PWG

151 documents submitted to the IETF. The Semantic Model also incorporates additions made by other

152 groups addressing print systems. With every semantic element included a reference is provided to

153 the document and section that details the semantic definition.

- 154 The Semantic Model contains a high level description of the Actions that operate on the objects and
- attributes in the model. This document does not describe the mapping of the semantics onto a
- 156 specific protocol or network environment.

Action	A request that a Print Client makes to an object to perform some activity. The object returns a response to the Print Client that contains some information about the effect of the action on
	the object.
Data Class	A template for data describing an object and representing its state. Each attribute in the data
	class represents a semantic element of the associated object.
Document	An object containing descriptive and state information for a logical unit of information to be printed. The object may contain processing information. The document content is
	represented by a single data (e.g. PDL, image) file and contains Pages.
Document Processing	Document Attributes supplied by the Print Client to direct the printing of a Document that the
Attributes	Printer copies to the Document. Exa mples: Copies, Finishings, Media, NumberUp.
End User	A print client that has no special rights on the printer. The End User typically submits jobs.
	The End User is allowed to query the printer, jobs and documents and control jobs based on
	policy.
Impression	Everything printed on a single side of a media
Job	An object that represents the submission of work for the printer. It contains descriptive and
	state information as well as default Document Processing Attributes. Jobs contain one or
	more Documents
Job Description	Job Attributes supplied by the Print Client to describe the Job. Examples: JobName,
1	RequestingUserName, JobRecipient
Attributes	Requesting oser value, sookeelplent
Job Processing	Job Attributes supplied by the Print Client to direct the printing of the Job as a whole that the
Attributes	Printer copies to the Job. Examples: JobHoldUntil, JobPriority, JobCopies, JobFinishings.
Attributes	
Object	A entity that instantiates a data class and implements the appropriate actions.
Operator	A print client that has special rights on the printer. The Operator typically oversees the
1	printer. The Operator is allowed to query and control the printer, jobs and documents based
	on site policy.
MediaSheet	A sheet of paper, or other material, used for printing
Page	A logical entity that represents the information contained on a single side of a sheet of media.
	Note that this is the electronic form and that multiple pages can be rendered into a single
	impression through N-Up printing
	I mpression anough 1, ob brunne

157 **2 Terminology**

PDL	(Page Description Language) A language that describes the content to be printed and how it will be laid out on a page (e.g. Adobe PostScript®, Hewlett Packard PCL®).
Print Client	An application or network entity that performs actions
Printer	An object that represents a printing device, set of printing devices, or a printing service and contains zero or more Jobs
Type 1 keyword	All the values are defined in the specification. Additional values require a new specification.
Type 2 keyword	An initial set of values is defined in the specification. This working group registers additional values after review. The initial versions of the specification will contain the values registered so far. After the specification is approved, this working group will register additional values after approval.
Type 3 keyword	An initial set of values is defined in the specification. Additional values are registered without working group review. The initial versions of the specification contain the values registered so far. After the specification is approved, this working group will register additional values without approval.

158

159 **3 Model Overview**

160 The Printer Working Group (PWG) has defined a simplified printing model. It represents printing

161 in either a client/server print paradigm or a peer-to-peer print paradigm. The PWG model describes

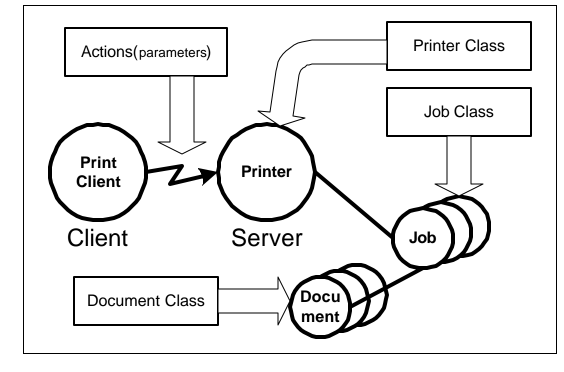
162 the device as a Printer object. A Printer object may represent one or more physical Printers.

163 Another object is the Job. A Printer can contain zero or more Jobs and a Job is contained in only

164 one Printer. Each Job can contain zero or more documents. A Job can contain zero or more

165 Documents and a Document is contained in only one Printer. The PWG model contains methods

166 that act upon these objects.





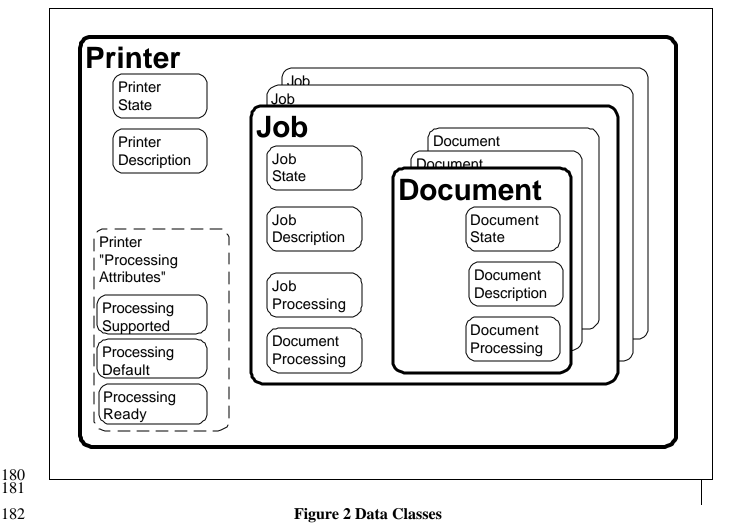
167

Figure 1 Model Overview

- 169 The objects are represented in the semantic model as data classes. The methods are represented as a
- 170 set of actions that act upon those data classes. The actions permit the creation and control of Jobs
- 171 and documents as well as the submission of Document data. The content of a Document is
- included in the submission or can be accessed via a URL reference. There are also actions to query
- 173 a Printer, Job or Document to access their attributes or to list their contained objects.
- 174 The model uses a number of terms with specific meaning for a printer.

175 **4 Data Classes**

- This section describes the data classes in the PWG semantic model. Some of the classes are taken
 from the model and semantics of IPP [rfc2911].
- 178 Figure 2 Shows the data classes, their attribute groups and the containment relationship between179 the classes



183 **4.1 Printer Object Class**

184

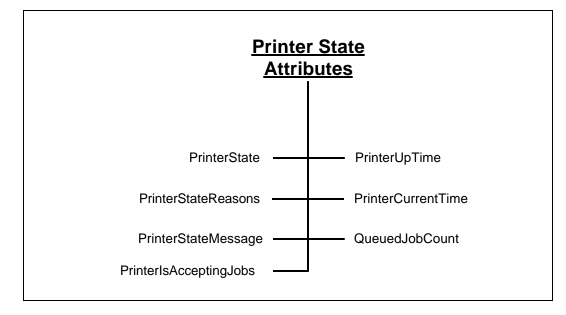
The Printer class is represented by a collection of attributes as shown in

Figure 2. The Printer Attributes are presented in detail in Table 6. The printer object also contains

- 186 attributes that describe the valid processing attribute values. (See section 4.3.2_for processing
- 187 attributes) The Printer class is the container for Jobs.

188 **4.1.1 Printer State Attributes**

- 189 Figure 3 below shows the Printer State Attributes. These attributes represent the state of the printer
- 190 such as the number of jobs or existing error conditions. The values of th attributes in this group are
- 191 changed by automata. End Users cannot directly modify their values. The End User can affect the
- values of these attributes through actions (e.g. PausePrinter can change the value of
- 193 PrinterIsAcceptingJobs"). The semantics of the attributes are summarized in Table 6.
- 194



195

196

Figure 3 Printer State Attributes

197 The "PrinterState" attribute is one of the most important Printer Description attributes. Figure 4

198 shows the values of the "PrinterState" attribute and the Printer life cycle as affected by actions on 199 the Printer and job processing.

Zehler, Albright

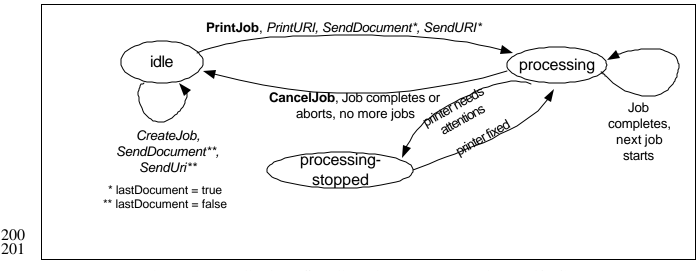


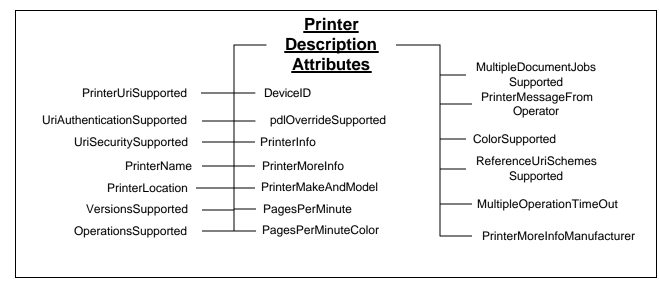


Figure 4 - The "PrinterState" attribute and the Printer Life Cycle

203 **4.1.2 Printer Description Attributes**

204

Figure 5 below shows the Printer Description Attributes. These attributes contain information that describes the printer such as its make, where it's located and its speed. An automaton controls some of the attributes in this group (e.g. "PagesPerMinute"). Others attributes in this group can be modified by Operators or Administrators (e.g. "PrinterName"). The semantics of the attributes are summarized in Table 6.



- 210 211
- 212

Figure 5 Printer Description Attributes

213 **4.1.3 Printer Defaults, Supported and Ready Processing Attributes**

See section 4.3.2 below for the attributes that may comprise these groups. Processing Attributes are the union of Job Processing Attributes and Document Processing Attributes. If A

216 Processing attribute (e.g. Media) is supported, the Printer must have an associated Processing

Supported Attribute (e.g. MediaSupported) and Processing Default Attribute (e.g. MediaDefault) 217

- Printer attribute. There may be an associated Processing Ready Attribute (e.g. MediaReady) 218
- 219 Printer attribute. By retrieving the Printer Processing attributes, a Client can determine all the Job
- and Document Processing attributes and values that may be used in creating Jobs and Documents. 220

221 4.1.3.1 **Processing Supported Attributes**

222 These attributes list all the currently configured valid values for each Job Processing Attribute and Document Processing Attribute. Though the Printer is configured to support the feature, human 223 224 intervention may be required to process the job (e.g. selected paper may have to be loaded into a tray). The syntax for Processing Attributes Supported is multi-valued when the associated 225 processing attribute is a string. When syntax of the processing attribute is an integer, the syntax of 226 227 the corresponding **Processing** Processing Supported Attribute is usually RangeOfInteger which indicates the minimum and maximum values supported by the Printer. However, there are some 228

229 exceptions as indicated in Table 1.

230 Table 1-Integer syntaxes whose ProcessingAttributeSupported syntax isn't RangeOfInteger

"xxx" attribute name	"xxx" syntax	"xxxSupported" syntax		
JobPriority	Integer	Integer (Max value)		
Copies	Integer	Integer (Max value)		
PageRanges	RangeOfInteger (multivalued)	Boolean (are PageRanges supported)		

231 4.1.3.2 **Processing Default Attributes**

232 These attributes give the default value for the associated processing instruction if the Processing

Attribute of the job and document are not supplied and the instructions is not embedded in the 233

234 PDL. The syntax for the Processing Default Attributes is the same as the corresponding Processing

235 Attribute. The only exception is that the PageRanges attribute does not have a PageRangesDefault attribute. 236

237 4.1.3.3 **Processing Ready Attributes**

These attributes give the features available without human intervention. The syntax for a 238 239 Processing Ready Attribute is the same as the corresponding Processing Attribute.

4.2 Job Object Class 240

The Job object class is represented by a collection of attributes divided into four groups as shown 241

242

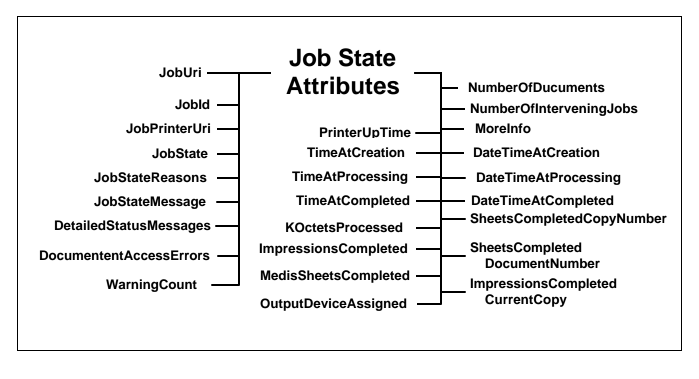
in

- 243 **Figure 2**. The Job class also contains the document class
- 244 Job State Attributes – See Section 4.2.1
- Job Description Attributes See section 4.2.2. 245
- Job Processing Attributes See section 4.4.1 246
- Document Processing Attributes See section 4.4.2 247

248 **4.2.1 Job State Attributes**

Figure 6 below shows the Job State Attributes. Automata primarily control the attributes in this

- 250 group. End Users cannot directly modify their values. The End User can affect the values of these
- attributes through actions (e.g. CancelJob can change the value of JobStateReasons"). The
- semantics of the attributes are summarized in Table 4.
- 253



256

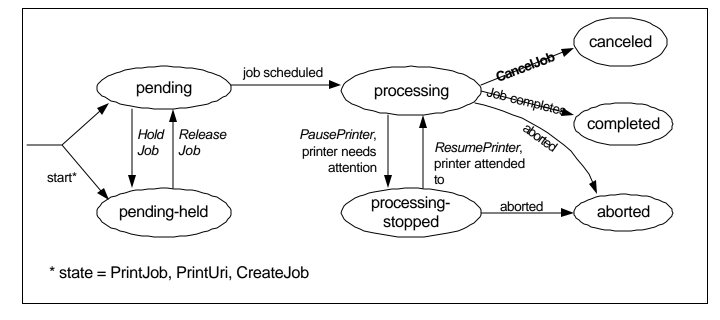
254 255

Figure 6 Job State Attributes

257 **4.2.1.1 The Job Life Cycle**

258 The "JobState" attribute is one of the most important Job State attributes. Figure 7 shows the values

of the "JobState" attribute and the Job life cycle as affected by actions on the Job, Printer, and jobprocessing.



261 262

263

Figure 7 The "JobState" Job Attribute and the Job object ;ife cycle

264 **4.2.2 Job Description Attributes**

265 Figure 8 below shows the Job Attributes. These attributes contain information from the End User 266 at Job creation that describes the Job such as its name. Automaton may modify the value of some 267 of the attributes in this group (e.g. "KOctets") if more reliable data is obtained. The semantics of the attributes are summarized in Table 4.

268

269

272

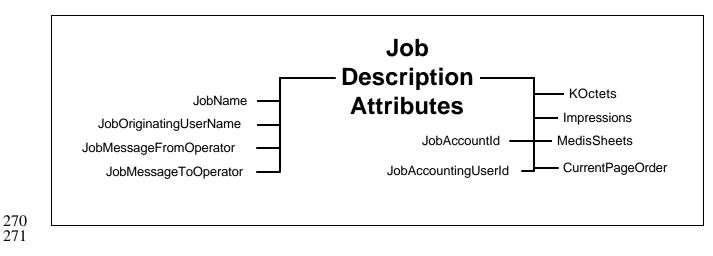


Figure 8 Job Description Attributes

4.3 Document Object Class 273

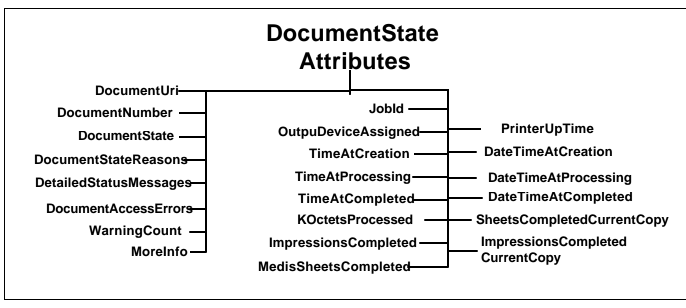
274 The Document object class is represented by a collection of attributes divided into Three groups as 275

shown in

- 276 Figure 2. The Document class contains the document class
- 277 Document State Attributes – See Section 4.3.1.
- 278 Document Description Attributes – See section 4.3.2.
- 279 Document Processing Attributes – See section 4.4.2

280 4.3.1 Document State Attributes

- 281
- 282 Figure 9 shows the Document State Attributes. Automata primarily control the attributes in this
- group. End Users cannot directly modify their values. The End User can affect the values of these 283
- 284 attributes through actions (e.g. CancelDocument can change the value of DocumentsState"). The
- semantics of the attributes are summarized Table 5 285



286 287

288

Figure 9 Document State Attributes

289 **4.3.1.1** The Document Life Cycle

290 The "DocumentState" attribute is one of the most important Document State Attributes. Figure 10 shows the values of the "DocumentState" attribute and the Document life cycle as affected by 291 292 Actions and job processing. Documents are not active objects and their life cycle is closely tied to 293 the lifecycle of a Job. Documents basically have three states. The first is waiting to be processed 294 by a Job (i.e., pending). The second state is from the time the Job first starts processing the 295 Document(Document (i.e., processing) and until it reaches its terminating state. The last state for a 296 Document is its terminal state (i.e., completed, canceled, aborted)

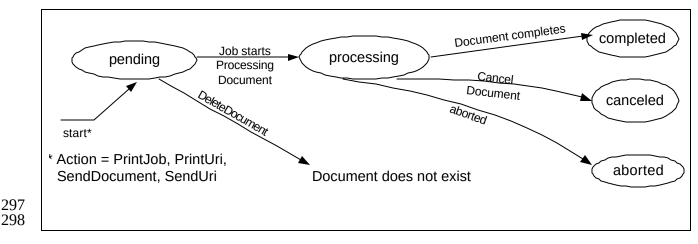




Figure 10 "DocumentState" Attribute and Document object life Cycle

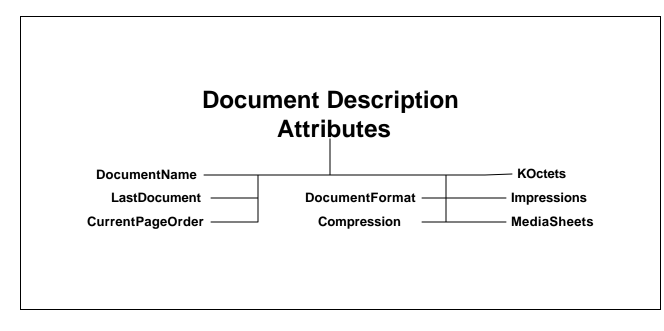
300 **4.3.2 Document Description Attributes**

301

Figure 9 shows the Document Description Attributes. These attributes contain information from the End User at Document creation that describes the document such as its size. Automaton may modify the value of some of the attributes in this group (e.g. "KOctets") if more reliable data is

305 obtained. The semantics of the attributes are summarized in **Table 5**





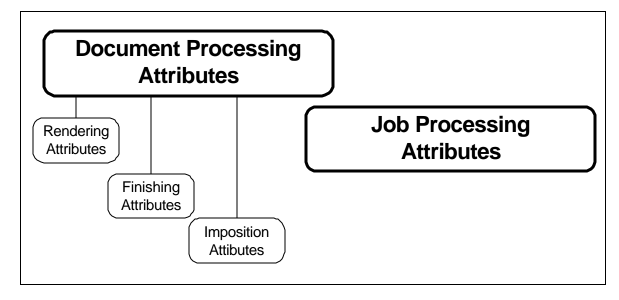
307 308

309

Figure 11 Document Description Attributes

310 **4.4 Processing Attributes**

- 311 Processing attributes are instructions to be applied to jobs and documents. They indicate such
- things as the priority for scheduling a job or the number of copies for a document. A Printer should
- 313 support each Processing Attribute that represents a feature of the Printer. The Processing attributes
- are split into two groups. One groups applies to Jobs and the other to Documents. The Document
- 315 Processing group contains three sub-groups. (See Figure 12)
- Job Processing Attributes are processing instructions applied the Job level. See section
 4.4.1.
- 2) Document Processing Attributes are specific to documents. See section 4.4.2.



319

320

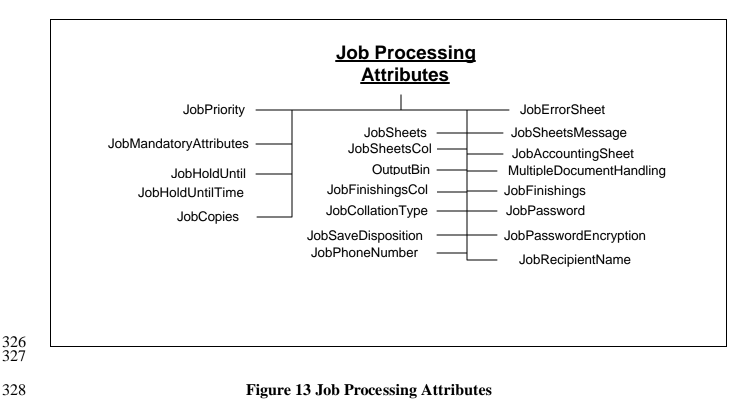
Figure 12 - Processing Attribute Groups

321 **4.4.1 Job Processing Attributes**

322 Figure 13 shows the Job Processing Attributes. These attributes apply to the job as a whole as

323 opposed to each document in the job. The semantics of the attributes are summarized in Table 3 324 along with a brief description of each attribute.

325



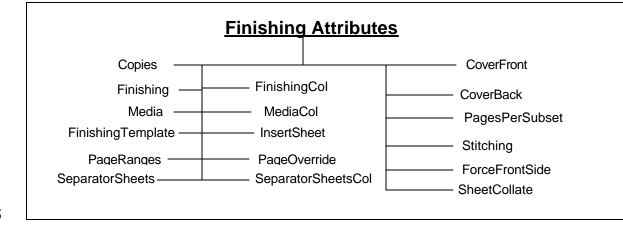
329 **4.4.2 Document Processing Attributes**

330 Document Processing Attributes are attributes that are applied to documents (e.g. "copies"). The 331 Document Processing Attributes can be applied at the Job or Document level. If the attributes are 332 applied at the Job level they are the default values for all the Documents in the Job. If the attributes 333 are applied at the Document level they apply only to that Document. The semantics of the 334 Processing attributes are summarized in Table 3. The Document Processing attributes are split into 335 three groups as shown in Figure 12:

- Finishing Attributes define how multiple physical sheets are manipulated to create final output products. See section 4.4.2.1.
- 338 2) Imposition Attributes identify how the logical pages look on the output media. See section
 4.4.2.2.
- 340 3) Rendering Attributes determine the quality and resolution of how marks are made on the page. See section 4.4.2.3.

342 **4.4.2.1** Finishing Attributes

Figure 14 shows the Finishing Attributes. Finishing Attributes define how multiple physical sheets are manipulated to create final output products. See Table 3 for summary of attribute semantics.



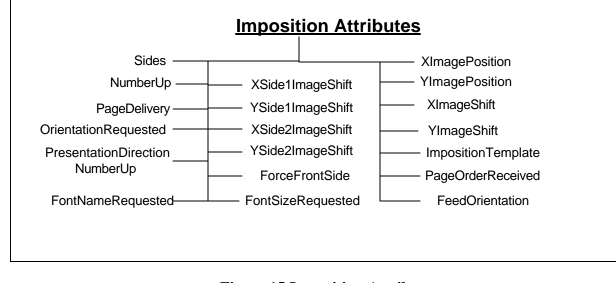
345

346

Figure 14 Finishing Attributes

347 **4.4.2.2 Imposition Attributes**

Figure 15 shows the Imposition Attributes. Imposition Attributes identify how the logical pages look on the output media. See Table 3 for summary of attribute semantics.



351

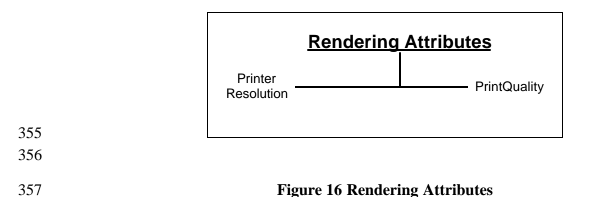
350

Figure 15 Imposition Attributes

352 **4.4.2.3 Rendering Attributes**

353 Figure 16 shows the Rendering Attributes. Rendering Attributes determine the quality and

resolution of how marks are made on the page. See Table 3 for summary of attribute semantics.



358 **5** Actions

359 The PWG has defined a number of operations that affect Printers, Jobs and their document. Below

360 is a description of the semantics of these Actions. Naturally different protocol bindings will use

361 differing subsets of the Actions or define new ones. Another difference will be the precise

362 parameters to the Actions. Below is an abstract definition of the Actions. Action Summary

This table summarizes the actions defined for the Job and Printer. See section 4.4.2 for more details.

Job Creation and Document submission	Job and Document Control	Status and Information access	Printer Control
PrintJob	CancelJob	GetJobs	PausePrinter
PrintUri	HoldJob	GetPrinterAttributes	ResumePrinter
CreateJob	ReleaseJob	GetJobAttributes	PurgeJobs
SendDocument	RestartJob	GetDocuments	DisablePrinter
SendURI	SetJobAttributes	GetDocumentAttributes	EnablePrinter
ValidateJob	SetDocumentAttributes	GetPrinterSupportedValues	SetPrinterAttributes
ValidateDocument	CancelDocument		
	DeleteDocument		

365

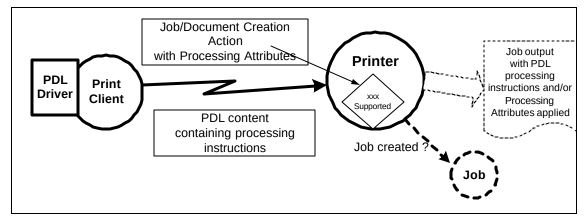
 Table 2 - Summary of Actions

366 **5.1** Job Creation and document submission Actions

This section describes the Job Creation actions that create a Job and the ones that create add Document to a Job. The Job Creation actions are: PrintJob, PrintUri, and CreateJob. The PrintJob action also submits the Document. The PrintUri action submits a URI reference to the Document which the Printer then retrieves when needed at a later time. The CreateJob action only creates the job and the Client must issue subsequent SendDocument and SendUri actions in order to submit

document content or a URI reference, respectively, for a job.

- Processing instructions and descriptive information contained in the arguments of the Job Creation
- action are combined with Printer supplied information to create a Job instance.
- The last action in this section is ValidateJob. This operation allows a Client to send a request with
- all the information to create a Job, except the document content. The Printer does not create a Job
- 377 but informs the client whether a CreateJob, PrintJob or PrintUri with the same information would
- have succeeded. This is useful for allowing a Client to verify the processing instructions before
- 379 sending a large PrintJob request.
- 380 A concept that is important in the PWG model is a set of instructions that can be applied to a print
- 381 job. Examples of these instructions include the number of copies and the media to use. These
- 382 instructions are referred to as Processing Attributes. The Processing Attributes are made up of the
- Job Processing Attributes (see section 4.4.1) and the Document Processing Attributes (see section
- 384 4.4.2) sent in a Job or Document Creation Action.



385

386

Figure 17 Processing Instruction Processing

387 In the real world, processing instructions are also contained in the document content for a job.

Page Description Languages (PDL) such as PostScript® and PCL® often contain processing instructions. Some environments use a printer specific driver to generate the PDL stream based on feature selections made through a user interface. Given that processing instructions can occur in both the PDL and in an associated Job, the PWG model allows a Printer to declare its capability to resolve this conflict. The Printer's attribute "PdlOverride" declares if an attempt will be made to

393 override the instructions in the PDL with the instructions in the Job.

There is a wide variety of capabilities in Printers. An instance of a Printer is to subject to changes in its configured capabilities. An example would be an administrative change in the media the

396 Printer supports or disabling two-sided printing. Clients need not check the capabilities of a Printer

- before creating their Job Processing Attributes and submitting a job. Since this is a client/server
- 398 paradigm, it is always possible that the capabilities could change after checking a Printer's
- 399 capabilities and before a Job is submitted. On the other hand, a client may use the Printer's
- 400 configured capabilities to create their Job Processing Attributes and submit a job.

401 The PWG model allows a client to control the Printer's acceptance of a job submission based on

- 402 the job request and the Printer's current configured capabilities as follows. When the client
- 403 supplies a 'true' value for the "AttributeFidelity" Job Processing attribute, the Printer must reject
- the job unless the Printer supports *all* of the supplied Job Processing attributes and values. When
- 405 the client supplies a 'false' value or omits the attribute, the Printer must accept the job submission

- 406 and ignore or substitute attributes and values, respectively, that it does not support. Note that the
- 407 "AttributeFidelity" Job Processing attribute covers only the creation of the Job. It is
- 408 implementation specific how a Printer handles processing a job when the Printer encounters
- 409 unsupported processing instructions in the document content.

410 **5.1.1 PrintJob**

- 411 ([rfc2911] §3.2.1) Submit a print job with only one document and supply the document content
- 412 data. If the Printer accepts the job, it creates the Job object and returns a unique "JobId" attribute
- 413 for the Printer and a globally unique "JobUri" attribute. The Printer also sets the corresponding Job
- 414 attributes with these values.

415 **5.1.2 PrintUri**

- 416 ([rfc2911] §3.2.2) Identical to the PrintJob operation (see section 5.1.1) except that a client
- 417 supplies a URI reference to the document data.

418 5.1.3 CreateJob

- 419 ([rfc2911] §3.2.4) Similar to the PrintJob operation (see section 5.1.1), except that in the CreateJob
- 420 request the Client does not supply Document Data. The client supplies a single set of Job
- 421 Processing attributes that the Printer applies to the Output Document(s) of the job. The
- 422 "MultipleDocumentHandling" Job Processing attribute controls whether the Printer produces
- separate Output Documents or combines the Input Documents into a single Output Document (see
- 424 section 21).

425 **5.1.3.1** The "MultipleDocumentHandling" Job Processing attribute

- 426 When a client submits a job with more than one Input Document, the
- 427 "MultipleDocumentHandling" Job attribute allows the client to specify whether the Printer is to (1)
- 428 produce corresponding separate Output Documents or (2) combine the Input Documents into a
- 429 single Output Document. For example, the 'single-document' and 'single-document-new-sheet'
- 430 values allow the client to staple all of the Input Documents into a single Output Document, with the
- 431 latter value forcing each Input Document to start on a new sheet (useful when doing two-sided
- 432 printing). When requesting multiple Copies, the 'separate-document-uncollated-Copies' value 433 results in the Copies of each Input Document being together in an Output set, while the 'separate
- results in the Copies of each Input Document being together in an Output set, while the 'separate document-collated-Copies' value keeps a copy of each Input Document together in an Output set.
- 434 document-contact-copies value keeps a copy of each input Document together in an Output set. 435 For example, a job with Input Documents A, B, C and "Copies" = 2 will result in A, A, B, B, C, C
- 436 or A, B, C, A, B, C, respectively. If the Printer supports multiple documents per job, the Printer
- 437 must support this Job Processing attribute with at least one value.

438 **5.1.4 SendDocument**

- 439 ([rfc2911] §3.3.1, [doc-obj] §3) Submits the entire Document Content for the next Input Document
- 440 of a job created by a previous CreateJob action (see section 5.1.3).

441 **5.1.5 SendUri**

- 442 ([rfc2911] §3.3.2, [doc-obj] §3) Identical to the SendDocument operation (see section 5.1.4)
- except that a client supplies a URI reference to the Document Content data, instead of supplyingthe document content.

445 **5.1.6 ValidateJob**

446 ([rfc2911] §3.2.3) This operation is used only to verify capabilities of a Printer object against

447 whatever attributes are supplied by the client in the ValidateJob request. By using the ValidateJob 448 action a client can validate that an identical PrintJob, PrintUri or CreateJob would be accepted.

449 **5.2** Job Control Actions

450 This section describes the actions that allow a client to control a Job after it has been submitted: 451 CancelJob, HoldJob, ReleaseJob, and RestartJob.

452 **5.2.1 CancelJob**

453 ([rfc2911] §3.3.3) Allows a client to cancel a Print Job from the time the Job is created up to the 454 time it is completed, canceled, or aborted.

455 **5.2.2 HoldJob**

456 ([rfc2911] §3.3.5) Allows a client to hold a pending Job in the Printer so that it is not eligible for457 scheduling.

458 **5.2.3 ReleaseJob**

459 ([rfc2911] §3.3.6) Release a previously held Job so that it is again eligible for scheduling.

460 **5.2.4 RestartJob**

461 ([rfc2911] §3.3.7) Restart a job that is retained in the Printer after processing has completed.

462 **5.3 Status and information Actions**

463 This section describes the actions that allow a client to obtain status and attributes of Jobs and 464 Printers: GetJobs, GetPrinterAttributes, GetJobAttributes and GetPrinterSupportedValues.

465 **5.3.1 GetJobs**

- 466 ([rfc2911] §3.3.4) Retrieve the list of Jobs belonging to the Printer. The Client may supply some
- simple filters (e.g. "MyJobs, "Limit) to control which jobs will be returned. The Client may supply
- a list of Job attribute and/or attribute group names to be returned in the response (See 5.3.3). A
- 469 group of Job attributes will be returned for each returned Job.

470 **5.3.2 GetPrinterAttributes**

- 471 ([rfc2911] §3.2.5) Returns the values of the requested printer attributes and/or attribute groups of a
- 472 Printer (i.e. Printer State, Printer Description, Processing Supported, Processing Default,
- 473 Processing Ready).

474 **5.3.3 GetJobAttributes**

- 475 ([rfc2911] §3.3.4) Returns the values of the requested job attributes and/or attribute groups of a
- 476 Job (*i.e.*, Job Description, Job State, Job Processing and Document Processing).

477 **5.3.4 SetJobAttributes**

([set-ops] §4.2) Set the values of the supplied Job Processing and Job Description attributes of theindicated Job.

480 **5.3.5 GetPrinterSupportedValues**

- 481 ([set-ops] §4.3) Returns the possible values of the Printer Processing and Printer Description
- 482 attributes that may be set with the SetPrinterAttributes action.

483 **5.3.6 GetDocuments**

484 ([doc-obj] §3) Returns the requested Document attributes or attribute groups in all Documents in485 the indicated Job.

486 **5.3.7 GetDocumentAttributes**

487 ([doc-obj] §3) Returns the requested Document attributes or attribute groups in the indicated
488 Document in the indicated Job.

489 **5.3.8 SetDocumentAttributes**

- 490 ([doc-obj] §3) Set the values of the supplied Document Processing and Document Description
- 491 attributes in the indicated Document in the indicated Job.

492 **5.4 Printer Control Actions**

- 493 This section describes actions which allow a client to control a Printer and may require operator
- 494 credentials: PausePrinter, ResumePrinter, PurgeJobs, DisablePrinter, EnablePrinter, and
- 495 SetPrinterAttributes.

496 **5.4.1 PausePrinter**

497 ([rfc2911] §3.2.7) Stops the Printer object from scheduling jobs. Job processing should also cease.

498 **5.4.2 ResumePrinter**

499 ([rfc2911] §3.2.8) Resume the processing and scheduling of Jobs in the Printer.

500 **5.4.3 PurgeJobs**

501 ([rfc2911] §3.2.9) Removes all jobs from the Printer, regardless of their state.

502 **5.4.4 DisablePrinter**

- 503 ([adm-ops] §3.1.1) Prevents the Printer from accepting any more Job Creation operations. The
- 504 Printer sets the PrinterIsAcceptingJobs Printer State attribute to 'false'.

505 **5.4.5 EnablePrinter**

506 ([adm-ops] §3.1.2) Allows the Printer to start accepting Job Creation operations. The Printer sets 507 the PrinterIsAcceptingJobs Printer State attribute to 'true'.

508 **5.4.6 SetPrinterAttributes**

509 ([set-ops] §4.1) Set the values of the supplied Printer Processing and Printer Description attributes.

510 6 Globalization

- 511 The two aspects of globalization being addressed are the character sets and natural language of the
- 512 human readable strings. Determining what character set is being used is left up to the protocol
- 513 mapping of this semantic model. The natural language being used is represented in the Printer and
- 514 the Job. The Printer declares the natural language it uses for all its semantic elements of type
- 515 string. Administrators are free to change the localization and the values in the string elements.
- 516 Each job creator declares the natural language for the Job and all its contained Documents. Not all
- 517 <u>string elements are treated the same.</u>
- 518 Any semantic element that is labeled type1, type2 or type3 keyword in the constraint column is the
- 519 <u>following tables do not have any globalization issues from the Printer's point of view. They are</u>
- 520 simply a sequence of octets that have a semantic meaning attached to them. The fact that the
- 521 sequence of octets can be interpreted as ASCII strings is unimportant. The keywords are intended
- 522 for consumption by automata. We leave it to Client implementations to determine how the
- 523 keywords will be presented to end-users.
- 524 There are also strings with specific formats. These formats are URI, URI Scheme, MIME,
- 525 IEEE1284 and DateTime. Any semantic element whose string value must adhere to one of the
- 526 previous formats is excluded from this discussion.
- 527 There are a few elements whose value is set by automata. Those values are "JobStateMessage",
- 528 "DocumentStateMessage" and "PrinterStateMessage". If the semantic model is mapped to a
- 529 protocol that allows the Client to request a language, the Printer will return these strings in the
- 530 <u>requested language if possible.</u>
- 531 <u>All the remaining Printer element strings are assumed to be in the Printer's language.</u> All the
- 532 <u>remaining Job element strings are assumed to be in the language of the Job.</u>

533 **<u>67</u>**Summary of attributes

This section summarizes the attributes for the Document, Job and Printer objects. Included in the definition are the processing attributes that can be applied at either the Job or Document level.

536 For each attribute, the tables contain the attribute name, whether the attribute is multi-valued, its

- 537 syntax, constraints, a short description and a reference to the Document where the semantics of the
- 538 attribute is completely specified. The basic syntax types are "Boolean", "String" and "Integer".

539 "Complex" types are a container for attributes of any type. Members are listed in the description

540 field. "RangeOfInteger" is a complex type that contains "Upperbound" and "Lowerbound"

541 integer value members. "Resolution" is a complex type that contains "CrossFeedDir" and

542 "FeedDir" integer value members and a "Units" string value member.

543

5446.17.1Processing Attributes (Job and Document)

- 545 * Group key: J=Job Processing Attributes, D=Document Processing Attributes
- 546

 Table 3 - Processing Attributes (Job and Document)

Attribute Name	Multivalue	d Syntax	Constraint	t Group*	Reference				
Description (value	Description (values)								
AttributeFidelity		Boolean		J	[rfc2911] §15.1				
Creation operation. Printer supports all rejects the job subm Printer accepts the j	Allows a user to control whether or not the Printer MUST honor <i>all</i> supplied attributes in the Job Creation operation. the Printer's acceptance of the job submission based on whether or not the Printer supports all the supplied job Processing attributes and values For a 'true' value the Printer rejects the job submission if any of the attribute values are unsupported. For a 'false' value the Printer accepts the job submission and does best effort. Default = 'false' NOTE: Deprecated in favor of "JobMandatoryAttributes".								
Copies		Integer	1:MAX	D	[rfc2911] §4.2.5				
The number of copi attribute)	ies of the Out	put Document	(s) to be printed.	(See also Jo	bbCopies Job				
CoverBack		complex		D	[PWG5100.3] §3.1				
The back cover to a	pply this Doc	ument. (Inclue	les Media/Media	Col, CoverT	ype)				
CoverFront		complex		D	[PWG5100.3] §3.1				
The front cover to a	apply to this E	Document or jo	b. (Includes Med	lia/MediaCol	l, CoverType)				
CoverType		String	Type2 keyword	d D	[PWG5100.3] §3.1.2				
	Indicates if covers are requested and which sides will contain print stream pages. (Keywords: no- cover, print-none, print-front, print-back, print-both) (See CoverBack & CoverFront for use)								
DocumentCopies	Yes	RangeOfInteger		J	[PWG5100.4] §5.1.3				
	Specifies the output document copies for override processing. (See DocumentOverrides for use). NOTE: Deprecated in favor of "Copies"								
DocumentOverride <u>s</u>	Yes	complex		J	[PWG5100.4] §5.1				

Attribute Name	Multivalued	Syntax	Constraint	Group*	Reference
Description (val	ues)				-
PageOverride for InputDocuments/ Compression, Do	voverrides supplied OutputDocuments,	l at the docu Document Iguage, Pag	iment level. (Inclu Copies, Document geRanges, and any	edes Format, D other pro	cessing attribute that
FeedOrientation		<u>String</u>	Type3 keywo	ord D	[prod-print2] §5 1
Specifies the med	lia edge which is fe	ed into the p	rint engine from th	ne paper tr	ay. (Keywords: long
edge-first, short-e	edge-first).				
Finishings	Yes	String	Type2 keywo	ord D	[rfc2911] §4.2.6
					[PWG5100.1] §2
	dge-stitch-top, edg lual-right, staple-d	-	-	tom, staple	e-dual-left, staple-
	ser to specify detai Dutput Document. te, Stitching)				
FinishingTemplate		String	Maxlength=1023	D	[PWG5100.3] §3.1
A string specifyin <u>use</u>)	ng some particular	finishing op	eration. (See Fini	shingsCol	/JobFinishingsCol for
FontNameRequested		<u>String</u>	Maxlength=255	<u>D</u> [prod-print2] §5.2
	name if the docun , 'text/plain'), other				e inherent font
FontSizeRequested		Integer	<u>1:MAX</u>	<u>D</u> [prod-print2] §5.3
	size in points (1/7 nt information (e.g.,				format that does not ignored.
ForceFrontSide	yes	Integer		D [PWG5100.3] §3.3
Forces the specific output document		nted on the f	Front side of a shee	t of media	. The pages of the
ImpositionTemplate		String	Type2 keyword	D	[PWG5100.3] §3.4
Specifies imposit (Keywords: none	•	ing out finis	hed page images of	onto the su	rface of output media

Attribute Name		Mult	ivalued	Syntax		Constraint	Group*	Reference
	Description (value	es)		•				
Input	Documents	Yes	R	RangeOfInteg	ger		D	[PWG5100.4] §5.1.1
	Specifies the input documents for override processing. <u>(See DocumentOverrides for use)</u> NOT Deprecated since PageOverrides are applied explicitly to documents and DocumentOverrides are themselves deprecated.							
Insert	tAfterPageNumber			Integer			D	[PWG5100.3] §3.5.1
	Specifies the input	page af	fter whicl	h the Insert S	Shee	t will be placed	I.– <u>(See I</u>	nsertSheet for use)
Insert	t AfterPageNumber <u>In</u> t	<u>sert</u>		Integer			D	[PWG5100.3] §3.5.2
	Specifies the numb	er of I	nsert She	et to insert.	(Se	e InsertSheet fo	or use)	
Insert	tSheet		Yes	complex			D	[PWG5100.3] §3.5
	Specifies how Inser for each copy of the <i>Media/MediaCol</i>)					-		eets that are produced <i>Jount</i> ,
JobA	ccountingOutputBin			String	Ту	pe3 keyword	J	[PWG5100.3] §3.8.3
		words: mailbo	: top, mia ox, stacke	ldle, bottom, er-N, mailbo.	side x-N,	e, left, right, ce tray-N *Note:1	nter, rear, V is replac	<u>AccountingSheet for</u> face-up, face-down ced by a cardinal
JobA	ccountingSheet			complex			J	[PWG5100.3] §3.8
	Specifies the accou JobAccountingOutp	-		ı job. <i>(Inclu</i>	des .	IobAccounting	SheetType	, Media/ MediaCol,
JobA	ccountingSheetType			String	Ту	pe3 keyword	J	[PWG5100.3] §3.8.1
	Specifies the accou (<i>keywords<u>Keyword</u></i>	-		•	(Se	e JobAccounti	ngSheet fo	or use)
JobC	opies			Integer		1:MAX	J	[rfc2911] §4.2.5
	The number of copy NOTE: New attribution							Processing attribute)
JobE	rrorSheet			complex			J	[PWG5100.3] §3.9
	Specifies the error s Media/MediaCol).	sheet fo	or a job.	(Includes Jo	bEr	rorSheetType, .	IobErrorS	SheetWhen,
JobEi	rrorSheetType			String	Ту	pe3 keyword	J	[PWG5100.3] §3.9.1
	Specifies the error s none, standard)	sheet fo	ormat for	a job. <u>(See</u>	Job	ErrorSheet for	<u>use)</u> - (key	words <u>Keywords</u> :

Attri	bute Name	Multivalued	Syntax		Constraint	Group*	Reference				
	Description (value	s)									
JobE	rrorSheetWhen		String	Ту	pe2 keyword	J	[PWG5100.3] §3.9.2				
	Specifies the account (keywords Keyword	-	-	(Se	e JobErrorShe	et for use)					
JobFi	nishings	Yes	String		Type2 keywo	rd J	[rfc2911] §4.2.6				
	Identifies the finishing that the Printer uses for each job copy of the Job-Job. (See also Finishing Document attribute) (Keywords: none, staple, punch, cover, bind, saddle-stitch, edge-stitch, staple-top-left, staple-bottom-left, staple-top-right, staple-bottom-right, edge-stitch-left, edge- stitch-top, edge-stitch-right, edge-stitch-bottom, staple-dual-left, staple-dual-top, staple-dual- right, staple-dual-bottom) NOTE: New attribute to differentiate job and document level finishing										
JobFi	nishingCol		complex			J	[PWG5100.3] §3.2				
	Enables an end user attribute. (See als) NOTE: New attrib	o FinishingsCol	Document a	attril	bute) (Includes	s Finishing	e "JobFinishings" Template, Stitching)				
JobH	oldUntil		String	Ту	pe3 keyword	J	[rfc2911] §4.2.2				
	Specifies the named time period during which the Job must become a candidate for printing. (keywords: no-hold, indefinite, day-time, evening, night, weekend, second-shift, third-shift)										
JobH	oldUntilTime		<u>String</u>	Da	teTime [rfc112	<u>23]</u> <u>J</u>	[prod-print2] §5.4				
	Specifies the date a Fri, 03 May 2002 0		ich the Job	mus	t become a can	didate for	printing. (example:				
JobM	landatoryAttributes	Yes	String T		pe3 keyword	J	Need reference				
	if any of the listed a	attributes are uns g supplied attribu 1-)15.1) (<i>keywor</i>	upported or ites are best ds<u>Keyword</u>	<u>con</u> effo <u>s</u> : <u>no</u>	tain values tha ort. Lists the a one and aAny l	t the Printe ttributes fo	r fidelity processing.				
JobPı	riority		Integer		1:100	J	[rfc2911] §4.2.1				
	Priority for schedul	ing the Job. A hi	gher value	spec	ifies a higher p	priority.					
JobSa ts	aveDispositionJobSh	ee	Complex String		type3 keyword	ÎÎ	[prod-print2] <u>§5.7[rfc2911]</u> §4.2.3				
JobSl	Specifies that the Printer is to save the job as a file that can be re-printed on demand anytime in the future using the Print-URI operation (see section 5.1.2).) (Includes SaveDisposition, SaveInfo)Specifies which job start/end sheet(s), will be printed with a job (Keywords: none, standard)										
1000			<u>String</u>	L Y	be3 keyword	Ī	[rfc2911] §4.2.3				

Attribute Name	Multival	ued	Syntax		Constraint	Grou	up*	Reference		
Description (valu	ies)									
								[PWG5100.3] §6.2		
Specifies which jo	b start/end s	heet(s	s), will be p	rinte	d with a job.	Keyw	ords:	none, standard, job-		
<u>start-sheet, job-er</u>	<u>id-sheet, job</u>	-both-	<u>sheets, first</u>	t-pri	<u>nt-stream-page</u>	<u>e)</u>				
JobSheetsCol			<u>complex</u>			Ī	1	PWG5100.3] §3.11		
Allows the client	to specify the	e med	ia for the Jo	obSh	eet. (Includes	JobSh	neets,	Media/MediaCol		
JobSheetMessage			String	Ma	axlength=1023	J]	PWG5100.3] §3.12		
Conveys a message	ge that is deli	vered	with the jo	<u>b.</u>						
Media			String	tyr	be3 keyword	D		[rfc2911] §4.2.11		
The name of the r	nedium that t	the Pr	inter uses fo	or al	l impressions o	of the J	lob. (Keyword examples:		
<u>na_letter_8.5x11i</u>	<u>n, iso_a4_21</u>	0x292	<u>7mm, na_m</u>	ona	rch_3.875x7.5i	in. See	e [pw	<u>g5101.1])</u>		
MediaCol			complex			D]	PWG5100.3] §3.13		
Enables a client end user to submit a list of media characteristics to the Printer as a way to more completely specify the media to be used than the Media attribute <i>(Includes MediaBackCoating)</i>										
completely specify the media to be used than the Media attribute. (Includes MediaBackCoating, MediaColor, MediaFrontCoating, MediaGrain, MediaHoleCount, MediaInfo, MediaKey,										
MediaMaterial, MediaOrderCount, MediaPrePrinted, MediaRecycled, MediaSize,										
<u>MediaThickness</u> , <u>MediaThickness}, <u>MediaThickness</u>, <u>MediaThickness</u>, <u>MediaThick</u></u>	<u>MediaTooth,</u>				-		IDW	(05100 21 82 12 10		
MediaBackCoating						D		<u>G5100.3] §3.13.10</u>		
Indicates the pre- (Keywords: none,						(See	Medi	laCol for use)		
MediaColor	<u> </u>	-	_		e3 keyword	D	[P	WG5100.3] §3.13.4		
Indicates the desir	red color of t	he me	edia being s	peci	fied. (See Med	diaCol	for u	<u>se)</u> . (Keywords:		
no-color, white, p	ink, yellow, l	~		·	ě	1 1	-			
MediaFrontCoating		St	ring	Туре	e3 keyword	D	[PW	[G5100.3] §3.13.10		
Indicates the pre- (<i>Keywords: none</i> ,		0 11				(See	Medi	iaCol for use)		
MediaGrain		<u>Strin</u>			e <u>3 keyword</u>	D	[pi	rod-print2] §8.4.2		
Indicates the grain	of the media	a. (Se	ee MediaCo	ol foi	use) (Keywor	rds: x-	direc	tion, y-direction)		
MediaHoleCount		In	teger			D	[P	WG5100.3] §3.13.6		
Indicates the num	ber of pre-dr	illed ł	noles in the	desi	red media. (Se	ee Mee	diaCo	ol for use)		
MediaInfo		St	ring	Ma	axlength=255	D	[P	WG5100.3] §3.13.3		
Specifies informat	tion that help		-		-	l nded fø	_			
<u>(See MediaCol fo</u>										
MediaInputTrayCheck		St	ring	Ту	pe3 keyword	D	[PW	G5100.3] §3.13.14		

Attri	ibute Name	Mul	tivalued	Syntax		Constraint	Grou	p*	Reference	
	Description (valu	les)								
	Indicates that the characteristics of (<i>keywordsKeywor</i> [<i>RFC2911</i>] Appen	the mea <u>ds</u> : top	lia identifie , <i>middle, b</i>	ed by the "m	nedia	a" or "media-co	ol" attr	ibute	e.	
Med	iaKey			String	String Type3 keyword			[P	WG5100.3] §3.13.	1
	The name of the r and name values f except for media s	or the	Media Doc	ument Proc	essii	ng attribute and	l repres			
Medi	iaMaterial			<u>String</u>		pe3 keyword	<u>D</u>	[pi	rod-print] §8.4.3	
The material of the media. (See MediaCol for use) (Keywords: aluminum, dry-film, paper, polyester, wet-film)										
Medi	iaOrderCount			Integer		<u>1:MAX</u>	D	[P	WG5100.3] §3.13.7	7
Indicates the number of sheets, within an ordered sequence of sheets; after which the sequence begins to repeat. (See MediaCol for use)										
Med	iaPrePrinted			String	Ту	pe3 keyword	D	[PW	G5100.3] §3.13.11	l
	Indicates the pre- (<i>Keywords: blank</i>				esir	ed media. (See	e Media	aCol	for use)	
Medi	iaRecycled			String	Ту	pe3 keyword	D	[PW	G5100.3] §3.13.10)
	Indicates the recycles <i>standard</i>)	cled cha	aracteristic	s of the med	lia	(See MediaCo	l for us	<u>e)</u> (.	Keywords: none,	
Medi	iaSize			Complex			D	[P	WG5100.3] §3.13.	8
	Explicitly specifie (Includes XDimen				and	height dimensi	ons. (S	See I	MediaCol for use)	
Medi	iaSize <mark>Name</mark>			String	Ту	pe3 keyword	D		Need UPnP ref	
	The medium size na_letter_8.5x11i (string(UpnP) vs.	n. See	[pwg5101.	1] §5) <mark>ISSU</mark>	pres JE3:	sions of the Jo Resolve definit	b. <i>(Ke</i> ition of	ywor <mark>mec</mark>	rds: <mark>lia size</mark>	
Medi	iaThickness			Integer	<u>1:</u>	MAX	D		[prod-print2] §8.4.4	4
	The thickness of t 1/2540 th of an ind				redt	h of a millimet	er. Th	is un	it is equivalent to	
Medi	iaTooth			<u>String</u>	<u>Ty</u>	pe3 keyword	D		[prod-print2] §8.4.1	1
	The tooth (or roug <u>coarse</u>)	(hness)	of the med	lia. (See Mo	edia	Col for use) (I	<u>Keywor</u>	<u>ds: f</u>	<u>ïne, medium,</u>	
Medi	iaType			String	Ту	pe3 keyword	D	[P	WG5100.3] §3.13.2	2
				1						_

Attribute Name	Multiva	lued	Syntax		Constraint	Group)*	Reference			
Description (value	es)										
The medium type that the Printer uses for all impressions of the Job. <u>(See MediaCol for use)</u> (<i>Keywords: stationery, transparency envelope, envelope-plain, envelope-window, continuous, continuous-long, continuous-short, tab-stock, pre-cut-tabs, full-cut-tabs, multi-part-forms, labels, multi-layer, screen, screen-paged, photographic, cardstock, other See also [pwg5101.1] §3</i>)											
MediaWeightMetric			Integer			D	[P'	WG5100.3] §3.13.9			
Indicates the weight of the desired media rounded to the nearest whole number of grams per square meter. (See MediaCol for use)											
MultipleDocumentHandli	ng		String	typ	pe2 keyword	J		[rfc2911] §4.2.4			
Controls whether Input Document in multi-Document jobs are combined into a single Output Document or are kept as separate Output Document Useful for application of Finishings and the placement of one or more print-stream pages into impressions and onto media sheets for multi- Document Jobs. (<i>keywordsKeywords: single-Document, separate-Document-uncollated-Copies, separate-Document-collated-Copies, single-Document-new-sheet</i>)											
NumberUp			Integer		1:MAX	D		[rfc2911] §4.2.9			
Indicates the number of <u>Input</u> pages <u>that the Printer is to image on one in an</u> -impression.											
OrientationRequested	DrientationRequested String type2 keyword D [rfc2911] §4.2.10										
	The desired orientation for printed pages for document formats that don't have a built-in orientation. (keywordsKeywords: portrait, landscape, reverse-landscape, reverse-portrait)										
OutputBin			String	Ту	pe2 keyword	J	[PWG5100.2] §2.1			
Specifies the output bottom, side, left, r mailbox-N [*] , tray-N	ight, cente	r, rear	, face-up, fa	ice-a	down large-cap	pacity, m		: top, middle, nailbox, stacker-N [*] ,			
OutputDocuments	Yes]	RangeOfInt	egei		D	[PWG5100.4] §5.1.2			
Specifies the output NOTE: Deprecated DocumentOverride	l since Pag	eOveri	rides are ap	plied							
PageDelivery			String	Ту	pe2 keyword	D	[PWG5100.3] §3.15			
Indicates whether if the pages of the job are to be delivered to the output bin or finisher in the same page order as the original document and, if the pages are delivered face up or face down. See the PageOrderReceived Document Description attribute and the CurrentPageOrder Document State attribute. (keywordsKeywords: same-order-face-up, same-order-face-down, reverse-order-face-up, reverse-order-face-down, system-specified)											
PageOverride <u>s</u>	Ye		complex		/	D		[PWG5100.4] §5.2			
Provides for the ov InputDocuments/O processing attribut	utputDocu	iments,	Document	Cop	ies, Page, Side	s, media	and	d any other			

Attri	bute Name	Multivalue	ed	Syntax		Constraint	Gr	oup*	Reference	
	Description (value	es)					2			
Pages		yes	Ra	angeOfInteg	er		D		[PWG5100.4] §5.2.4	
	Specifies a range of	f pages in the	do	cument data	. N	OTE: Deprecate	ed ir	n favoi	of "PageRanges"	
Pages	PerSubset	yes	Ra	angeOfInteger			D		[PWG5100.4] §5.3	
	Partitions one or me defined to be an Ou	-		ents into co	ntig	guous subsets of	f Inp	out-Pag	ges. Each subset is	
Pagel	PageRanges y		Ra	angeOfInteg	er		D		[RFC2911] §4.2.7	
	Specifies a range of	f pages in the	doc	cument data	to l	be output.				
PdlIn	itFile	Yes		Complex				D	[prod-print2] §5.8	
	Controls initialization PdlInitFileEntry, Po			~			(PD	L) inte	erpreter. (Includes	
PdlIn	itFileEntry			<u>String</u>]	Maxlength=255		<u>D</u> [[prod-print2] §5.8.1.3	
	Specifies an entry point within the init file at which the PDL interpreter starts. (See PdlInitFile for use)									
PdlIn	itFileLocation			String	M	axlength=1023	Ī	2 [[prod-print2] §5.8.1.1	
	Contains a URL that specifies the path to the directory where the initialization file for the Printer's PDL interpreter will be found. (See PdlInitFile for use)									
PdlIn	itFileName			String]	Maxlength=255	<u>i</u>	2 [[prod-print2] §5.8.1.2	
	Specifies the name PdlInitFileLocation						n th	e direc	ctory specified by the	
Prese	ntationDirectionNum	nberUp		String	Ту	pe2 keyword	D		[PWG5100.3] §3.17	
	Specifies the placer attribute. (<i>keywords</i> <i>toleft, toright-totop</i>	s <u>Keywords</u> : t	orig	ht-tobottom					with the "number-up" ottom, tobottom-	
Print	Quality			String	ty	pe2 keyword	D			
	The print quality th	at the Printer	use	s for the Jo	b. (keyword<u>K</u>eywo	o <u>rsd</u> :	draft,	normal, high)	
Printe	erResolution			resolution			D		RFC2911] §4.2.12	
	The resolution that dpcm.	Printer uses t	for t	he Job in cr	'OSS-	-feed and feed	direc	tion ir	n units of dpi or	
Proof	Print			Complex				Ī	[prod-print2] §5.9	
	Specifies the attribute printing the full run Processing attribute	of the job.								
Proof	PrintCopies			Integer	(D:MAX		J	[prod-print2] §5.9.1	

Attril	bute Name	Multivalued	Syntax		Constraint	Gro	oup*	Reference				
	Description (value	es)				-						
	Specifies the numb ProofPrint for use)	er of proof print	<u>s to be prin</u>	ted p	rior to the pri	nting tł	ne ful	l run of the job. (S	see			
SaveI	Disposition		<u>String</u>	type3 keyword				[prod-print2] §5.7.1.1				
	Specifies whether the <u>(Keywords: none, s</u>		-	r save	e the job. (Se	e JobSa	aveDi	isposition for use)				
Savel	eDocumentFormat		<u>e [rf</u>		neMediaTyp c2046], 2048]	Ī		<u>pd-print2]</u> 7.1.2.3.3				
	Indicates the document format in which the Printer saves the Document Data. (See DocumentFormat Document Description attribute) (See SaveInfofor use)											
с т			Ť	<u>oute)</u>	(See SaveInt	_		F 1 1 01				
<u>Savel</u>	<u>nto</u>	Yes	<u>complex</u>			Ī		[prod-print2] §5.7.1.2				
	Contains sets of attributes that each tell the Printer how to create each copy of the saved job. (See JobSaveDisposition for use) (Includes SaveLocation, SaveName, SaveDocumentFormat)											
Savel	Location		<u>String</u>	$\frac{\mathbf{M}}{3}$	axlength=102	<u>J</u>		[prod-print2] §5.7.1.2.3.1				
	Specifies the path to Job information. (S			nere t	he Printer sav	tes the	Docu	ment Data and oth	<u>er</u>			
SaveN	<u>Name</u>		<u>String</u>		Maxlength= 255	<u>J</u>		[prod-print2] §5.7.1.2.3.2				
	Specifies the name attribute. The value						ve-lo	cation" member				
Separ	atorSheets		complex			D		[PWG5100.3] §3.	18			
	Specifies the separa Media/MediaCol)	ntor sheets to be	printed wit	th the	Document.	Includ	es Sej	paratorSheetType,				
Separ	atorSheetsType		String	Ту	pe3 keyword	D	[F	PWG5100.3] §3.18	3.1			
	Specifies the separa slip-sheets, start-sh	• -			Sheets for use	e) (key ı	words	s <u>Keywords</u> : none,				
Sheet	Collate		String	Ту	pe2 keyword	D	[j	ob-prog] §3.1				
	Specifies if the med sequence. (<i>keyword</i>			-		ent in a	a job	are to be in				
Sides	•		<u>String</u>	<u>ty</u>	be2 keyword	D		[rfc2911] §4.2.8				
	Indicates how an in two-sided-long-edg							Keywords: one-sid	<u>ed,</u>			

Attribute Name		Mul	tivalued	Syntax		Constraint	Gro	up*	Reference	
	Description (value	es)								
Stitch	ning			complex			D	[[PWG5100.3] §3.2.2	
	Provides detailed st StitchingReference						nishing	gsCol	for use) (Includes	
Stitch	ingLocations		yes	Integer			D	[P	WG5100.3] §3.2.2.3	
	The distance along the stitching axis where a stitch will be placed in hundredths of a millimeter. (See Stitching for use)									
Stitch	ningOffset			Integer			D	[P	WG5100.3] §3.2.2.2	
	The perpendicular of millimeter. <u>(See S</u>				edge	to the stitchin	g axis	in hu	ndredths of a	
Stitch	ningReferenceEdge			String	ty	pe2 keyword	D	[P	WG5100.3] §3.2.2.1	
	Specifies the stitching reference edge of the output media. <u>(See Stitching for use)</u> (keywordKeyword: bottom, top, left, right)								use)	
XDin	<u>ension</u>			Integer		<u>0:MAX</u>	D	[PW	<u>G5100.3] §3.13.8.1</u>	
	Size of the media in hundredths of a millimeter along the bottom edge. (See MediaSize for use)									
XIma	gePosition			String	ty	pe2 keyword	D	[P	WG5100.3] §3.19.2	
	Causes the specifier (keyword Keyword Keyword Keyword Strength Str	-		U	e Im	age to be positi	ioned	at a sp	pecified location.	
XIma	geShift			Integer			D	[P	WG5100.3] §3.19.3	
	Causes the Finished The unit of measure indicates the directi	e for tl	his attribute							
Xside	e1ImageShift			Integer			D	[P	WG5100.3] §3.19.4	
	Causes each Finishe position with respective hundredths of a mil	ct to th	he x-axis of	f the media.	Th	ne unit of meas	ure for	r this :		
Xside	2ImageShift			Integer			D	[P	WG5100.3] §3.19.5	
	Causes each Finished-Page Image that would be placed on the back side of a sheet to be shifted in position with respect to the x-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift.									
<u>YDim</u>	ension			Integer		<u>0:MAX</u>	D	[PW	<u>G5100.3] §3.13.8.2</u>	
	Size of the media in	n hund	lredths of a	millimeter	alo	ng the left edge	e. (Se	e Mec	liaSize for use)	
YIma	gePosition			String	ty	pe2 keyword	D	[P	WG5100.3] §3.19.6	

Attri	bute Name	Multivalued	Syntax	Constraint	Group	* Reference							
	Description (values)												
Causes the specified point of the Finished-Page Image to be positioned at a specified location. (<i>keywordKeywords: none, center, top, bottom</i>)													
YIma	ageShift		Integer		D	[PWG5100.3] §3.19.7							
	Causes the Finished-Page Image to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift.												
Yside	e1ImageShift		Integer		D	[PWG5100.3] §3.19.8							
	Causes each Finished-Page Image that would be placed on the front side of a sheet to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift.												
Yside	e2ImageShift		Integer		D	[PWG5100.3] §3.19.9							
	Causes each Finished-Page Image that would be placed on the back side of a sheet to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift.												

547

548 **<u>6.27.2</u>** Job Attributes (State and Description)

549 * Group Key: S=State, D=Description

550

Table 4- Job Attributes (State and Description)

Attri	bute Name	Multivalued	Syntax		Constraint	Grou	ıp*	Reference	
	Description (values)								
Date	TimeAtCreation		String	DateTime [rfc1123]		S		[rfc2911] §4.3.14.5	
	Indicates the date and time at which the Job was created . (example: Fri, 03 May 2002 08:49:37 GMT)								
Date	TimeAtProcessing		String	Da	teTime [rfc112	3] S		[rfc2911] §4.3.14.6	
	Indicates the date and 08:49:37 GMT)	time at which t	he Job first	bega	n processing.	(exam	ple:	Fri, 03 May 2002	
Date	TimeAtCompleted		String	Da	teTime [rfc112	23] S		[rfc2911] §4.3.14.7	
	Indicates the date and time at which the Job completed. (example: Fri, 03 May 2002 08:49:37 GMT)								
Detai	ledStatusMessage	Yes	String	Ma	xlength=1023	S		[rfc2911] §4.3.10	

Attri	bute Name	Multiv	alued	Syntax		Constraint	Group	* Reference		
	Description (values)									
	Specifies additional de system administrator o <u>Printer</u> . (example: "Po	or other e	xperie	nced techr	nical p	ersons persons	and so i	s not localized by the		
Docu	mentAccessErrors	Yes		String	Μ	axlength=1023	S	[rfc2911] §4.3.11		
	Information about each "(404) <u>http://www.com</u>									
Impre	essions			Integer		0:MAX	D	[rfc2911] §4.3.17.2		
	The total size in numb	er of imp	pressio	ns in all th	he Job	o's Document(s)	. (Was I	JobImpressions)		
Impre	essionsCompleted		In	nteger		0:MAX	S	[rfc2911] §4.3.18.2		
	The number of impressions completed for the Jjob so far. (Was JobImpressionsCompleted)									
Impre	essionsCompletedCurren	ntCopy	In	nteger		0:MAX	S	[job-prog] §4.4		
	The number of impressions completed for the current iteration of the this Jjob so far.									
JobA	ccountId			String Max 255		length=1023	D	[PWG5100.3] §3.6		
	Account associated with	th the <u>thi</u>	<mark>s Jj</mark> ob.							
JobA	ccountingUserID			String Max 255		length=1023	D	[PWG5100.3] §3.7		
	Specifies the User ID a	associate	d with	the "JobA	Accou	ntId".		ŀ		
JobC	ollationType			String	Тур	e2 keyword	<u>S</u>	[job-prog] §4.1		
	Identifies the collation uncollated-documents,				rds:	other, unknown,	uncolle	ated-sheets,		
JobId	l			Integer		1:MAX	S	[rfc2911] §4.3.2		
	The Printer sets this to	the ID o	f the <u>t</u>l	<u>his J</u> job th	at <u>,</u> w	hich is unique f	or the P	rinter.		
JobM	IessageFromOperator			String	Max	length=127	D	[rfc2911] §4.3.16		
	Message to the end use (example: "Job cancele						action ta	ken on <u>this J</u> a-job.		
JobM	JobMessageToOperator			String Maxlength= $\frac{127102}{3}$ D		D	[PWG5100.3] §3.10			
	Message from the end "Call 555-1234 before				ng abo	out the processir	ng of t <u>hi</u>	<u>s Jhe job. (example:</u>		
JobNa	ame			String	Max	length=127255	D	[rfc2911] §4.3.5		

Attribute Name	Multivalued	Syntax	Constraint	Group*	Reference				
Description (values)									
The Printer sets this to must generate a name									
JobOriginatingUserName		String	Maxlength=1023 255	D	[rfc2911] §4.3.6				
The Printer sets this at "John Doe", \authDon			cated printable nam	e that it c	an obtain (example:				
JobPassword		String	Maxlength=255	D	[prod-print2] §4.1				
Contains a password supplied by the client encrypted according to method specified by the client in the JobPasswordEncryption attribute.									
JobPasswordEncryption		<u>String</u>	Type3 keyword	D	[prod-print2] §4.2				
Specifies the type of encryption that the client is used for the supplied value of the JobPassword attribute. (<i>Keywords: none, md2, md4, md5, sha</i>)									
JobPhoneNumber		<u>String</u>	Maxlength=127	D	[prod-print2] §5.5				
Contains the contact telephone number for this Job.									
JobPrinterMakeAndModel		String	Maxlength=127	<u>S</u>	[prod-print] §6.1				
Identifies the make and JobSaveDisposition Job		-	e which saved this	Job accor	ding to the				
JobPrinterUri		String	uri	S	[rfc2911] §4.3.3				
The Printer set this to ipp://www.company.c		ter that crea	ted this Job. (examp	ole:					
JobRecipientName		<u>String</u>	Maxlength=255	D	[prod-print2] §5.6				
Contains the name of to on the job sheet. It may the recipient.									
JobState		String	Type1 keyword	S	[rfc2911] §4.3.7				
The current state of th (<u>keywordsKeywords</u> : <u>p</u> completed)			,						
JobStateMessage	JobStateMessageStringMaxlength= $\frac{1271}{023}$ S[rfc2911] §4.3.6								
Specifies information about the "JobState" and "JjobStateReasons" attributes in human readable text localized by the Printer according to the natural language supplied in the client's query request. (example: "Job completed successfully with warnings" for an English request.)									
JobStateReasons	Yes	String	type2 keyword	S	[rfc2911] §4.3.8				

Attribute Name	Multivalued	Syntax	Constraint	Group*	Reference			
Description (value	es)							
Provides additional information about this Je-job's current state. (<i>keywordsKeywords:</i> -: none, aborted-by-system, canceled-at-device, canceled-by-operator, canceled-by-user, completed- successfully, completed-with-errors, completed-with-warnings, compression-error, document- access-error, document-format-error, incoming, interpreting, job-data-insufficient, job-hold- until-specified, job-password-wait, job-restartable, job-resuming, job-saved-successfully, job- save-error, job-saving, job-scheduling, job-suspended, job-suspended-by-operator, job- suspended-by-system, job-suspended-by-user, job-suspending, outgoing, printer-stopped, printer- stopped-partly, printing, processing-to-stop-point, proof-print-wait, queued, queued-for-marker, queued-in-device, resources-are-not-ready, resources-are-not-supported, service-off-line, spooling, streaming, submission-interrupted, transforming, unsupported-compression, unsupported-document-format, warnings-detectednone, incoming, data insufficient, Document- access error, submission interrupted, outgoing, job hold until specified, resources are not- ready, printer stopped partly, printer stopped, interpreting, queued, transforming, queued for marker, printing, canceled by user, canceled by operator, canceled at device, aborted by system, unsupported-compression, compression error, unsupported Document format, Document format error, processing to stop point, service off line, completed successfully, completed with warnings, completed with errors, restartable, queued in device))								
JobUri		String	uri	S	[rfc2911] §4.3.1			
The Printer sets this ipp://www.compan				ue.				
KOctets		Integer	0:MAX		[rfc2911] §4.3.17.1			
The total size of the								
KOctetsProcessed		nteger	0:MAX		[rfc2911] §4.3.18.1			
the total number of JobKOctetsProcess	-	n integral units	of 1024 octets	so far. (Wa	18			
MediaSheets	Ir	iteger	0:MAX	D	[rfc2911] §4.3.17.3			
The total number o JobMediaSheets)	f media sheets to b	be produced for	this Job's Docu	<u>ument(s)</u> joł	• (Was			
MediaSheetsCompleted		Integer	0:MAX	S	[rfc2911] §4.3.18.3			
The media-sheets c JobMediaSheetsCo	1 0	and stacking-fe	or the entire job	so far. (W	as			
MoreInfo		String	uri	S	[rfc2911] §4.3.4			
	URI used to obtain information intended for end user consumption about this specific Job/Document. (example: " <u>http://www.company.com/printer/embededjobpage</u> "). (Was							
NumberOfDocuments		Integer	0:MAX	S	[rfc2911] §4.3.12			

Attribute Name	Multi	valued	Syntax		Constraint	Group*	Reference		
Description (valu	ies)								
The number of De	ocuments in	th <u>is J</u> e j	ob.						
NumberOfInterveningJo	bs		Integer		0:MAX	S	[rfc2911] §4.3.15		
The number of jol	os that are "a	ahead" o	of this <mark>Jj</mark> ob a	issui	ming the curren	nt schedule	ed order.		
OutputDeviceAssigned	OutputDeviceAssigned			String Ma		S	[rfc2911] §4.3.13		
Identifies the output device to which the Printer has assigned this <u>J</u> ob (example: "Pete's Printer")									
PrinterUpTime			Integer		1:MAX	S	[rfc2911] §4.3.14.4		
The amount of time (in seconds) that the Printer has been up and running. See Printer attribute "PrinterUpTime" (Was JobPrinterUpTime)									
SheetsCompletedCopyN	umber	Ir	nteger	iteger		S	[job-prog] §4.2		
Number of the co	py being sta	cked for	r the current	<u>D</u> d	ocument.	1 1			
SheetsCompletedDocum	entNumber	In	nteger		0:MAX	S	[job-prog] §4.3		
Number of the do numbered 1, 2, 3.							nts in a Job are		
TimeAtCreation			Integer		MIN:MAX	S	[rfc2911] §4.3.14.1		
The time at which	the Job was	s created	d in "Printer	UpJ	Time" seconds.				
TimeAtProcessing			Integer		MIN:MAX	S	[rfc2911] §4.3.14.2		
The time at which	the Job firs	t began	processing	in "]	PrinterUpTime	" seconds.			
TimeAtCompleted			Integer		MIN:MAX	S	[rfc2911] §4.3.14.3		
The time at which	the Job cor	npleted	in "PrinterU	JpTi	me" seconds.	•			
WarningsCount			Integer		MIN:MAX	S	[PWG5100.4 §6.1		
The total number Job's Document(s	0		v	ener	ated while proc	cessing and	d printing the <u>a</u>		

551

552 **<u>6.37.3</u> Document Attributes (State and Description)**

- 553 * Group Key: S=State, D=Description
- 554

Table 5 – Document Attributes (State and Description)

Att	tribute Name	Multivalued	Syntax	Constraint	Group*	Reference			
	Description (values)								
Co	mpression		String	Type2 keywor	rd D	[rfc2911] §4.4.32			

Attrib	oute Name	Multivalued	Syntax		Constraint	Group*	Reference			
	Description (values)									
	Compression algorithr <i>gzip, compress)</i>	n used on the l	Document	Data	n, if any. (keyn	vords<u>Key</u>	<mark>words</mark> : none, def <u>l</u> ate,			
Currer	ntPageOrder		String	Ту	pe2 keyword	S	[PWG5100.3] §4.1			
	Specifies-Indicates the PageOrderReceived an 1-order)	nd updated if d	ata is trans	sforn	ned. (<i>keywords</i>	<u>Keywords</u>	: 1-to-n-order, n-to-			
DateT	<u>imeAtCompleted</u>	Str	ing	<u>Da</u>	teTime [rfc112	<u>.3]</u> <u>S</u>	[rfc2911] §4.3.14.7			
	Indicates the date and 08:49:37 GMT)	time at which	this Docur	<u>nent</u>	completed. (e	xample: F	<u>ri, 03 May 2002</u>			
DateT	imeAtCreation		String	Da	teTime [rfc112	[3] S	[rfc2911] §4.3.14.5			
	Indicates the date and time at which thise Document was created . (example: Fri, 03 May 2002 08:49:37 GMT)									
DateT	imeAtProcessing	Str	ing	Da	teTime [rfc112	[3] S	[rfc2911] §4.3.14.6			
	Indicates the date and May 2002 08:49:37 G		th <mark>is</mark> e Docu	men	t first began pr	ocessing.	(example: Fri, 03			
Detail	edStatusMessage	Yes String Maxlength=1023 S [rfc2911] §4.3.10								
	Specifies additional de use by the system adm error: stack overflow"	ninistrator or of	her experi	ence	d technical per		-			
Docum	mentAccessErrors	Yes	String	Ma	axlength=1023	S	[rfc2911] §4.3.11			
	Information about eac (example: "(404) <u>http:</u> JobDocumentAccessE	//www.compa					untered by the Printer.			
Docum	nentFormat	<u>S</u>	tring		<u>meMediaType</u> c2046], [rfc204	<u>D</u>	[rfc2911] §3.2.1.1			
	The Document format (i.e., PDL) for this Document. The value "application/octet-stream" has a special meaning. This value is used to indicate that a Printer is capable of auto-sensing the format of the Document. (Examples: application/octet-stream, application/postscript, application/vnd.hp-PCL, "text/plain; charset=utf-8")									
Docum	nentName	S	tring	Ma	axlength=127	D	[rfc2911] §3.2.1.1			
	Name for the this Doc	ument to be us	ed in an in	nple	mentation spect	ific manne	er.			
Docum	nentNaturalLanguage		String		Maxlength=12	27 D	[rfc2911] §3.2.1.1			
	Identifies the Natural I	Language of th	is the Doc	ume	nt	I				
Docum	nentNumber		integer			S	[PWG5100.4] §9.2 <u>,</u>			

Attribute Name	Multivalu	ed Syntax	Constraint	Group*	Reference					
Description (valu	ies)									
					[doc-obj] §6.1					
The order of this t	he document wi	thin a job start	ing at a base of 1.	I						
DocumentState		String	Type1 keywor	rd S	[doc-obj] <u>§6.3.2</u> ISSUE5: New					
			o DocumentStateF eled, aborted, com		tribute below.					
DocumentStateMessage		String	Maxlength=127	S	[doc-obj] <u>§6.7</u> ISSUE6: New					
Specifies information about the "DocumentState" and "DocumentStateReasons" attributes of this Document in human readable text localized by the Printer according to the language supplied in the client's query request.text. (<i>exampleExample</i> : "Documentcompleted successfully with warnings" for an English request)										
DocumentStateReasons	Yes	String	type2 keyword	d S	[doc-obj] <u>§6.5</u> ISSUE7: New					
none, aborted-by- <u>completed-success</u> <u>document-access-</u> <u>queued, queued-fo</u> <u>supported, spoolin</u> <u>unsupported-docu</u> submission-interru detected, queued j device, aborted-by	system, canceled sfully, completed error, document or-marker, queue ag, streaming, su ment-format, we upted, outgoing, for marker, prin y system, unsupp , Document form	l-at-device, ca l-with-errors, c -format-error, ed-in-device, r ubmission-inter urnings-detecta resources are ting, canceled ported compre- mat-error, com	<u>ed</u> none, incoming,	r, canceled urnings, co eting, outg ready, reso ing, unsup document document reting, trai by operation t error, un	d-by-user, pmpression-error, going, printing, purces-are-not- pported-compression, -access error, nsforming, warnings- tor, canceled-at- usupported-					
DocumentUri		String	Maxlength=102	3 <u>D</u> S	[rfc2911] §3.2.2					
Reference to the L	document to be	printed (Print	by reference)							
Impressions		Integer	0:MAX	D	[rfc2911] §4.3.17.2					
The total size in n	umber of impres	ssions in th <u>is</u> e-	Document. (Was .	JobImpres	sions)					
ImpressionsCompleted		Integer	0:MAX	S	[rfc2911] §4.3.18.2					
	The number of impressions completed for this <u>De d</u> ocument so far. (Was JobImpressionsCompleted)									
ImpressionsCompletedC	urrentCopy	Integer	0:MAX	S	[job-prog] §4.4					
The number of im	pressions compl	eted for the cu	irrent iteration of t	h <u>is D</u> e doc	cument so far.					

Attri	bute Name	Multivalu	ed	Syntax		Constraint	G	roup*	Reference
	Description (values)		B						
JobId				Integer		1:MAX		S	[rfc2911] §4.3.2
	The Printer sets this t Printer.	o the ID of th	ne jo	ob containir	ng	this <u>D</u> documen	nt.	The ID	is unique for the
JobU	ri			String		uri		S	[rfc2911] §4.3.1
	The Printer sets this t The URI is globally u		r the	e job. (exan	npl	le: ipp://www.c	com	pany.co	om/printer/jobs/22)
KOct	ets			Integer		0:MAX		D	[rfc2911] §4.3.17.1
	The total size of thise	- Document i	n in	ntegral units	s o	f 1024 octets. ((Wa	s JobK(Octets)
KOct	etsProcessed		Int	teger		0:MAX		S	[rfc2911] §4.3.18.1
	the total number of o JobKOctetsProcessed	-	ed ir	n integral u	nit	s of 1024 octet	s so	far. (V	Vas
LastE	Document			Boolean				D	[rfc2911] § <u>3.3.1</u> 4.?.?
	<u>Has a 'true' value</u> if this <u>Document</u> is the last Input Document for the <u>J</u> _j ob. Default = 'false'.								
Medi	aSheets		Int	teger		0:MAX		D	[rfc2911] §4.3.17.3
	The total number of 1 JobMediaSheets)	nedia sheets t	to b	e produced	fo	r this <mark>Dd</mark> ocum	ent.	(ISSUE	E3q: was
Medi	aSheetsCompleted			Integer		0:MAX		S	[rfc2911] §4.3.18.3
	The media-sheets con JobMediaSheetsCom		ing	and stackin	ng	for th <u>is</u> e <u>D</u> docu	ume	nt so fa	r. (Was
More	Info			String		uri	S		[rfc2911] §4.3.4
	URI used to obtain ir JobDocument. (exan JobMoreInfo)								
Page	OrderReceived			String	Ту	pe2 keyword	D		[PWG5100.3] §3.16
	Indicates Represents (keywords Keywords)					ocument data a	is si	upplied	with the job.
Printe	erUpTime			Integer		1:MAX		S	[rfc2911] §4.3.14.4
	The amount of time (in seconds) that the Printer has been up and running. (See Printer attribute "PrinterUpTime") (Was JobPrinterUpTime)								
Sheet	sCompletedCopyNum	ber	Int	teger		0:MAX	S		[job-prog] §4.2
	Number of the copy	being stacked	l for	th <u>is</u> e curre	nt	Delocument.			
Time	AtCreation			Integer		MIN:MAX		S	[rfc2911] §4.3.14.1

Attri	bute Name	Multivalued	Syntax	Constraint	Group*	Reference				
	Description (values)									
	The time at which <u>this Document the Document</u> was created in "PrinterUpTime" seconds.									
Time	AtProcessing		Integer	MIN:MAX	S	[rfc2911] §4.3.14.2				
	The time at which this Document the Document first began processing.									
Time	AtCompleted		Integer	MIN:MAX	S	[rfc2911] §4.3.14.3				
	The time at which this	Document the	Document co	mpleted.	·					
Warn	WarningCount			MIN:MAX	S	[PWG5100.4 §6.1				
	The total number of warnings that a Printer has generated while processing and printing the Document. (Was Job WarningCount)									

555

556 **<u>6.47.4</u>** Printer Attributes (State and Description)



Table 6 - Printer Attributes (State and Description)

Attribute Name	Multivalued	Syntax		Constraint	Group*	reference			
Description (values)									
ColorSupported		boolean	1		D	[rfc2911] §4.4.26			
Indicates if th <u>ise device Printer</u> is capable of any type of color printing at all, including highlight color.									
CompressionSupported	Yes	String]	Type3 keyword	D	[rfc2911] §4.4.32			
Identifies the set of supported Compression algorithms for Document content that this Printersupportscontent.(keywordsKeywords: none, deflate, gzip, compress)									
DeviceId		String		<u>IEEE1284</u>	D	See Appendix 11.1			
An identifier based on load an appropriate dr "MANUFACTURER Print+xml;MODEL:L	iver on the clie ACME;COM	ent device. MAND SI	. (exa ET:P	ample: CL,PJL,PS,XH	TML-				
DocumentFormatDefault	Sti	U		eMediaType 046], [rfc2048]	D I	[rfc2911] §4.4.21			
The document format (i.e. PDL) that thise Printer has been configured to assume if the client does not specify a document format in any of the actions that supply document content for a Job. The value "application/octet-stream" has a special meaning. This value is used to indicate that a Printer is capable of auto-sensing the format of the document. (examples: application/octet- stream, application/postscript, application/vnd.hp-PCL, "text/plain; charset=utf-8")									
DocumentFormatSupported	YES	String	Mim	eMediaType	D				

Attribute Name	Multiv	alued	Syntax	ζ	Constraint	Grou	ıp*	reference
Description (values)								
Identifies both the Document and Image formats supported by thise Printer. Specifies the set of Document formats that the Printer supports. (examples: application/octet-stream, application/postscript, application/vnd.hp-PCL, "text/plain; charset=utf-8"). Also specifies the set of Image formats that the Printer supports. (examples: 'image/jpeg' which is a registered MIME Media Type with IANA.								
ImpressionsSupported		Ran	gOfInteg	<u>ger</u>	<u>0:MAX</u>	<u>D</u>		[rfc2911] §4.4.34
Specifies the upper and JobImpressionsSupport		bounds	for the	<u>numb</u>	er of impression	<u>ns allo</u>	wed	per job. (Was
JobCreationAttributesSupport	ed YI	E <u>S</u>	String	<u>Typ</u>	e2 keyword	D		[prod-print1] §7.1
Identifies the set of Job this Printer will accept					ption attributes ((but no	ot me	mber attributes) that
JobPasswordEncryptionSuppo	orted	Yes	<u>String</u>	:	type3 keyword		D	[prod-print1] §7.3
Identifies which encryption methods this Printer supports as values of the JobPasswordEncryption Job Description attribute for Secure Print. (Keywords: none, md2, md4, md5, sha)								
JobPasswordSupported		-	Integer	<u>0:M</u>	AX	D		[prod-print1] §7.2
Indicates the maximum the client will encrypt a								password which
JobSpoolingSupported		1	String	type	2 keyword	D		[prod-print1] §7.4
Indicates whether or no (Keywords: spool, street				os bet	fore interpreting	the d	ocum	ent data (RIPing).
JobKOctetsSupported		Ran	gOfInteg	ger	0:MAX	D		[rfc2911] §4.4.33
Specifies the allowable octets that this Printero					-	er <mark>Jj</mark> ob	in in	tegral units of 1024
MaxSaveInfoSupported		-	Integer		1:MAX	D		[prod-print1] §7.5
Identifies the maximum accept in a job request.	n numbe	er of Sa	veInfo 1	nemt	per attribute coll	ection	s that	t this Printer can
MediaColDatabase	Ye	<u>es</u>	Comple	X		D		[prod-print1] §7.6
Identifies all of the Media supported by this Printer using a collection value for each which identifies the media characteristics. This attribute is not returned when 'all' is requested. (Includes any of the MediaCol member attributes)								
JobMediaSheetsSupported		Ran	gOfInteg	ger	0:MAX	D		[rfc2911] §4.4.35
Specifies the upper and Printer. (Was JobMedi				numb	er of media she	ets all	owed	per job <u>by this</u>
MultipleDocumentJobsSuppo	rted		bool	ean		D		[rfc2911] §4.4.16

Attribute Name	Multivalued	Syntax		Constraint	Group*	reference				
Description (values)										
Indicates whether this SendDocument and/or implement this attribu not support this attribu	r SendUri reque te and have a va	st per job. alue of 'tru	A ue'.	multi-Document A single Docur	t per job P	rinter must				
MultipleOperationTimeOut		Integer		1:MAX	D	[rfc2911] §4.4.31				
Identifies the minimum time (in seconds) that a-this multi-Document per job Printer must-will wait between actions on an open job before timeing out The actions can add Document to the open Job or close the Job. Timeouts are handled in an implementation specific manner. Multi- Document per job Printerss must implement this attribute. The recommended value is greater than 60 and less than 240.										
OperationsSupported	Yes	String	typ	e2 keyword	D	[rfc2911] §4.4.15				
CreateJob, SendDocur ReleaseJob, RestartJo DeleteDocument, Get GetDocumentAttribut DisablePrinter, Enable SendDocument, Send	The set of supported actions for the Printer and Job. (keywordsPrintJob, PrintUri,CreateJob, SendDocument, SendURI, ValidateJob, ValidateDocument, CancelJob, HoldJob,ReleaseJob, RestartJob, SetJobAttributes, SetDocumentAttributes, CancelDocument,DeleteDocument, GetJobs, GetPrinterAttributes, GetJobAttributes, GetDocuments,GetDocumentAttributes, GetPrinterSupportedValues, PausePrinter, ResumePrinter, PurgeJobs,DisablePrinter, EnablePrinter, SetPrinterAttributes, GetJob, PrintUri, ValidateJob, CreateJob,SendDocument, SendUri, CancelJob, GetJobAttributes, GetJobs, GetPrinterAttributes, HoldJob,ReleaseJob, RestartJob, PausePrinter, ResumePrinter, PurgeJobs,ReleaseJob, RestartJob, PausePrinter, ResumePrinter, PurgeJobs,									
PagesPerMinute		Integer		0:MAX	D	[rfc2911] §4.4.36				
Specifies the nominal	number of page	es per min	ute v	which may be ge	enerated by	y this <u>P</u> printer.				
PagesPerMinuteColor		Integer		0:MAX	D	[rfc2911] §4.4.37				
Specifies the nominal printing color.	number of page	es per min	ute v	which may be ge	enerated by	y this <u>P</u> printer when				
PdlOverrideSupported		String	typ	e2 keyword	D	[rfc2911] §4.4.28				
override a Document'	Expresses the ability of <u>thisa</u> Printer to (1) <u>guaranteed</u> , (2) <u>either</u> attempt to, <u>or (3) not attempt to</u> override a Document's processing instructions with Job Processing Attributes <u>or not</u> . (<u>keywordsKeywords</u> : attempted, not-attempted)									
PrinterCurrentTime		String	Da	teTime [rfc1123	3] S	[rfc2911] §4.4.30				
Indicates the current of	late and time. (example:	Fri,	03 May 2002 08	3:49:37 GN	MT)				
PrinterDetailedStatusMessag	<u>yes</u> <u>Yes</u>	<u>String</u>	Ma	axlength=1023	<u>S</u>	[prod-print2] §7.7				
Specifies additional d	etailed and tech	nical infor	mat	ion about this P	rinter for t	he technical staff.				
PrinterDriverInstaller		String		Uri	D	[rfc2911] §4.4.8				

Attri	bute Name	Multivalued	Syntax		Constraint	Group*	reference			
	Description (values)									
	Intended for consump (example: " <u>http://www</u> been used by any kno	w.company.com	n/printer/ir	nstall	erProgram")	Note: This	5			
Printe	erInfo		String	Ma	xlength=127	D	[rfc2911] §4.4.6			
	Descriptive information print only small (1-5 p				ample: "Out o	f courtesy	for others, please			
Printe	erIsAcceptingJobs		Boolean			S	[rfc2911] §4.4.23			
	Indicates whether th <u>is Pe p</u> rinter is currently able to accept jobs.									
Printe	erLocation		String	Ma	xlength=127	D	[rfc2911] §4.4.5			
	Identifies the location of the device that this Printer represents. (<i>example Example: Pete's Office</i>)									
Printe	erMakeAndModel		String	Ma	xlength=127	D	[rfc2911] §4.4.9			
Identifies the make and model of the device that this Printer object represents. (<i>exampleExample</i> : "Xerox Phaser 7700", "HP LaserJet 1000", "Lexmark Optra Color 45")										
Printe	erMessageFromOperato	or	String	Ma	xlength=127	D	[rfc2911] §4.4.25			
	End user information to preventive mainance		er. (exam	ple<u>E</u>	<u>xample</u> : "prin	ter unavail	able until 1pm due			
Printe	erMoreInfo		String		uri	D	[rfc2911] §4.4.7			
	URI used to obtain in: (<i>example<u>Example</u>: "h</i>				-		specific Printer.			
Printe	erMoreInfoManufacture	er	String		uri	D	[rfc2911] §4.4.10			
	URI used to obtain me <u>Printer represents</u> . (e- " <u>http://www.xerox.co</u> " <u>http://www.lexmark.</u>	xample<u>Example</u> m/go/xrx/temple	: ate/012.jsp	o?Xc	ntry=USA&Xl	ang=en_U	<u>S&prodID=7700</u> ",			
Printe	erName		String	Ma	xlength=127	D	[rfc2911] §4.4.4			
	The end-user friendly	name of th <u>ise</u> F	rinter obje	ect.	(example: "Pe	te's Printer	")			
Printe	erState		String	typ	e1 keyword	S	[rfc2911] §4.4.11			
	Identifies the current state of the device(s) that this Printer represents (see section0). (See "PrinterStateReasons" below). (<i>keywordsKeywords</i> : idle, processing, stopped)									
Printe	erStateMessage		String	Ma	xlength=1023	S	[rfc2911] §4.4.13			
	Information about the localized by the Printe (<i>example Example: "H</i>	er according to t	he natural	lang	guage supplied	in the clier	nt's query request.			

Attribute Name	Multivalued	Syntax	Constraint	Group*	reference
Description (values)					
PrinterStateReasons	Yes	String	type2 keyword	S	[rfc2911] §4.4.12
Augments the "printer-state" attribute to give more detailed information about thise Printer's state. Each keyword value may have a suffix to indicate its level of severity. The three suffixes (levels) are: "Report" (least severe), "Warning", and "Error" (most severe). Keywords without suffixes are assumed to be "Error" (most severe). See reference sor semantics of defined keywords. (<i>keywordsKeywords: other, none, connecting-to-device, cover-open, deactivated, developer-empty, developer-low, door-open, fuser-over-temp, fuser-under-temp, hold-new-jobs input-tray-missing, interlock-open, interpreter-resource-unavailable, marker-supply-empty, marker-supply-low, marker-waste-almost-full, marker-waste-full, media-empty, media-jam, media-low, media-needed, moving-to-paused, opc-life-over, opc-near-eol, output-area-almost-full, output-area-full, output-tray-missing, paused, shutdown, spool-area-full, stopped-partly, stopping, timed-out, toner-empty, toner-low other, none, media needed, media jam, moving to-paused, paused, shutdown, connecting to device, timed out, stopping, stopped partly, toner low, toner empty, spool-area full, cover open, interlock-open, door open, input tray missing, media-low, media empty, output tray missing, output area almost full, output area full, marker supply-low, marker supply-low, marker open, interlock-open, door open, input tray missing, media-low, media empty, output tray missing, output area almost full, output area full, marker supply-low, marker supply-low, marker waste almost full, marker waste full, fuser over temp, fuser-under temp, ope near eol, opc life over, developer low, developer empty, interpreter resource-</i>					
PrinterUpTime		integer	1:MAX	S	[rfc2911] §4.4.29
The amount of time (i	n seconds) that	<u>this</u> a Prin	ter has been up and	running	
PrinterUriSupported Yes String uri D [rfc2911] §4.4.1		[rfc2911] §4.4.1			
Contains at least one URI for thise Printer object. The PrinterUriSupported, UriAuthenticationSupported and the UriSecuritySupported are parallel attributes. Each of these attributes must have the same cardinality. The "i"th value of each of these attributes describes the URI for the printer, the authentication mechanism used and the security method used. (<i>exampleExample: ipp://www.company.com/printer</i>)					
QueuedJobCount		integer	0:MAX	S	[rfc2911] §4.4.24
The number of jobs th	at th <u>is</u> e Printer	has accept	ed but has not yet	completed.	
ReferenceUriSchemesSuppo	rted Yes	String	UriScheme	D	[rfc2911] §4.4.27
Which URI schemes are supported by this <u>Peprinter</u> to retrieve Document This attribute must be supported if the Printer is capable of print by reference. (<i>exampleExample: ftp, http</i>)					
UriAuthenticationSupported	Yes	String	type2 keyword	D	[rfc2911] §4.4.2
The Client authentication mechanism that thise Printer object uses to identify the user. (See PrinterUriSupported for additional information) - (keywordsKeywords: none, requesting-user-name, basic, digest and certificate)					
UriSecuritySupported	Yes	String	type2 keyword	D	[rfc2911] §4.4.3

Attribute Name		Multivalued	Syntax	Constraint	Group*	reference
	Description (values)					
	Identifies the security PrinterUriSupported f			<u> </u>	-	
VersionsSupported		Yes	String	type2 keyword	D	[rfc2911] §4.4.14
	The versions of the se	mantics that thi	s Printer s	upports. (Keyword	ls: 1.0, 1.1	<u>, etc.).</u>
WhichJobsSupported Yes String type2 keyword D [prod-print2] §		[prod-print2] §7.8				
Contains the set of values that this Printer supports for the WhichJobs operation attribute that the client may supply in the Get-Jobs operation as a job filter. <i>(Keywords: completed, not-completed, pending, pending-held, processing, processing-stopped, canceled, aborted, all)</i>						

558

559 **<u>78</u>**Status Strings

- 560 This Appendix lists the status strings that the Printer returns in each action response.
- 561 The following status strings are returned when the Printer accepts the action request and indicates
- 562 some degree of success:
- 563

Table 7 Status strings indicating some degree of success

Status String	Actions where status may occur	
Description of status		
successful-ok	Any	
—Action succeeded an	d no requested attribute were substituted or ignored.	
successful-ok-conflicting-	PrintJob, PrintUri, JobCreate, SendDocument, SendUri	
attributes		
Action succeeded but s	some attributes were conflicting and have been substituted or ignored.	
successful-ok-ignored-or-	PrintJob, PrintUri, JobCreate, SendDocument, SendUri-	
substituted-attributes		
Action succeeded but some unsupported attributes were ignored or substituted.		

564

565

Status String	Actions where status may occur	
Description of status		
The following status strings are returned when the Printer rejects the action indicating some error on the part of the Client:		
client-error-bad-request	Any	
malformed syntax or constraint exceeded.		
client-error-forbidden Any		
The Printer understood the request, but is refusing to fulfill it for authentication and/or		

Status String	Actions where status may occur
Description of status	
authorization reasons.	The client should not try again even with credentials.
client-error-not-authenticated	
	er authentication. The client may try again with suitable authentication.
client-error-not-authorized	Any
The requester is not au	thorized to perform the request. The Client should not try again.
client-error-not-possible	
The action cannot be p	erformed, because of the state of the target object.
client-error-timeout	
The client did not prod to wait.	uce a subsequent request within the time that the Printer was prepared
client-error-not-found	
The target object was r	ot found
client-error-gone	
The target object is no	longer available
client-error-request-entity-	
too-large	
	Document Content is too large.
client-error-request-value-	
too-long	
A attribute value in the	request is longer than the Printer supports.
client-error-document-	
format-not-supported	
The document format i	s not supported.
client-error-attributes-or-	
values-not-supported	
An attribute and/or val	ue is not supported and must be in order to carry out the request. The
Printer must return the	unsupported attributes or values in the Unsupported Attributes group.
client-error-uri-scheme-not-	
supported	
The URI scheme is not	supported.
client-error-charset-not-	
supported	
The charset is not supp	orted.
client-error-conflicting-	
attributes	
	es are conflicting. The Printer must return them in the Unsupported
Attributes group.	
client-error-compression-not-	
supported The compression of the	Document Content is not supported
	<u>e Document Content is not supported.</u>
client-error-compression-	
error occurred who	n uncompressing the Decument Content
All error occurred whe	n uncompressing the Document Content.

Status String	Actions where status may occur	
Description of status		
client-error-document-		
format-error		
An error occurred when	n interpreting the Document Content.	
client-error-document-		
access-error		
An error occurred when	n the Printer attempted to access the Document Content through the	
URI supplied.		
client-error-attributes-not-		
settable		
The supplied attribute(s	s) are not settable	

566

567

568

Status String	
	Actions where status may occur
Description of status	
The following status strings as	re returned when the Printer rejects the action indicating some error on
the part of the Printer:	
server-error-internal-error	
An unexpected interna	l arror occurred
• – – – – – – – – – – – – – – – – – – –	
server-error-operation-not-	
supported The Drinter does not a	innert the requested action
	apport the requested action.
server-error-service-	
<u>unavailable</u>	
	o service the request at this time due to overloading or maintenance.
• •	gain later as per the "message" Operation attribute.
server-error-version-not-	
supported	
	pport the requested major version of the protocol and returns the closest
version that it does sup	p <u>port.</u>
server-error-device-error	
	ed a device error that causes it to be unable to accept a new request. For
	for a Printer that doesn't spool and so cannot accept a new job
submission until the ja	<u>m is fixed.</u>
server-error-temporary-error	
	h as a buffer full write error, a memory overflow, or a disk full
condition.	
server-error-not-accepting-	
jobs	
	ently accepting jobs. Its "PrinterIsAcceptingJobs" Printer Description
attribute is 'false'.	

Status String	Actions where status may occur		
Description of status			
server-error-busy			
A temporary error indi	cating that the Printer is too busy processing jobs and/or other requests.		
A Client should try aga	ain later.		
server-error-job-canceled			
The job has been cance	eled by an operator or aborted by the system. For example, while the		
Client is transmitting t	he Document Content to the Printer.		
server-error-multiple-			
document-jobs-not-supported			
	port multiple document jobs and the client attempted to supply a		
	second SendDocument or SendUri request. The Printer's "MultipleDocumentJobsSupported"		
Printer Description attr	<u>tibute is 'false'.</u>		
server-error-printer-is-			
deactivated			
	en deactivated using the Deactivate-Printer		
operation and is only	accepting the Activate-Printer		

89 Change Log 572 5/16/02 PJZ 573 original draft 574 5/23/02 TH re-organize draft with comments from Melinda Grant 575 5/26/02 TH detailed review of the draft PJZ 576 5/29/02 Incorporated comments prior to initial release 577 6/4/02 SAA Modified to split the Job Attributes into 3 categories: 578 1) Processing Attributes 579 2) Content Attributes 3) Job Attributes 580 581 582 The Processing Attributes were further split into 3 subcategories: 1) Rendering attributes 583 584 2) Imposition Attributes 585 3) Finishing Attributes 586 Added attributes from UPnP Print Basic service template: MediaSize, MediaType, DeviceId attributes. 587

569 570

571

588 589 590 591	Removed references to Mandatory vs. Optional since a semantic model should not dictate what is used or not used by the future solutions targeted at specific markets. For example, UPnP picked specific attributes for the SOHO market and did not need all of the Mandatory IPP attributes.
592	Modified Printer Description Attributes with the following:
593	1) Added in DeviceId.
594	2) Changed Document* to Content*.
595 596	 Removed VersionsSupported and OperationsSupported since these are dependent on the interface used in specific solutions.
597 598	6/17/02 PJZ Added high level description of PWG Action semantics and Printer state transitions. Returned VersionsSupported and OperationsSupported.
599 600 601	8/16/02 PJZ Changed Content back to document, Added PWG5100.1, PWG5100.2, PWG5100.3, PWG5100.4, job-progress to model. Filled out document object, added "Job Level" subcategory to Processing attributes
602 603	9/1/02 PJZ Changes from email input and PWG meeting. Printer/Job/Document Attribute groups broken out into State and Description groups
604 605	9/9/02 PJZ Final edits to ready document for review. Updated all figures and added highlighting of sections to review.
606	9/16/02 PJZ Added more definitions and document actions. Incorporated the comments
607	from teleconference and TH mail note. Updated references.
608	9/27/02 TNH Version 0.11: Spell checked, corrected some misspelled attribute names,.
609	Finished moving Compression and DocumentFormat from the Processing to the Document
610	Description tables. Improved the attributes descriptions, especially those that are related to other
611	attributes. Added the attributes and values from [prod-print2]. Added several attributes from IPP
612	documents that were missing for some reason. Corrected a number of Maxlength values. Sorted
613 614	the values of JobStateReasons, DocumentStateReasons, and PrinterStateReasons, so easier to keep track of. Add References: [adm-ops], [prod-print2].
014	dack of. Add References. [ddin ops], [prod print2].
615	9/30/02 PJZ Began conversion of status string section to table. Corrected and updated
616	figures. Removed detailed IPP encoding section. Added globalization section
617 618	9/16/02 PJZ Added more definitions and document actions. Incorporated comments from teleconference and TH mail note. Updated references.

619 **<u>910</u>** References

620[adm-ops] Kugler, C, Hastings, T., Lewis, H., "Internet Printing Protocol (IPP): Job and Printer621Administrative Operations", <draft-ietf-ipp-adm-ops-03.txt>, July 17, 2001.

622	[doc-obj] Hastings, T., and P. Zehler, "Internet Printing Protocol (IPP): Document Object",
623	September 278, 2002, <u>ftp://ftp.pwg.org/pub/pwg/ipp/new_DOC/IPP-Document-Object.pdf</u> ,
624	work in progress to become IEEE-ISTO 5100.5-2001.
625 626	[job-prog]"Internet Printing Protocol (IPP): Job Progress Attributes", July 17, 2001, Hastings, T., Lewis, H., and R. Bergman, <draft-ietf-ipp-job-prog-03.txt> work in progress.</draft-ietf-ipp-job-prog-03.txt>
627	[ntfy] "Internet Printing Protocol/1.1: Event Notifications and Subscriptions", November 19, 2001,
628	Herriot, R., Hastings, T., Shepherd, M., deBry, R., Isaacson, S., Martin, J., and R.
629	Bergman, <draft-ietf-ipp-not-spec-08.txt>.</draft-ietf-ipp-not-spec-08.txt>
630	[ops-set2] "Internet Printing Protocol (IPP): Job and Printer Administrative Operations", July 17,
631	2001, Kugler, C, Hastings, T., Lewis, H., <draft-ietf-ipp-ops-set2-03.txt>.</draft-ietf-ipp-ops-set2-03.txt>
632	[prod-print2] Hastings, T., and D. Fullman, "Internet Printing Protocol (IPP): Production Printing
633	Attributes - Set 2", to become a PWG IEEE-ISTO standard, work in progress, August 21,
634	2002, ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/pwg-ipp-prod-print-set2-draft-v0_1-
635	020821.pdf.
636 637 638	[PWG5100.1] IEEE-ISTO 5100.1-2001, "Internet Printing Protocol (IPP): "finishings" attribute values extension", Hastings, T., and D. Fullman, February 5, 2001, <u>ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf</u>
639	[PWG5100.2] IEEE-ISTO 5100.2-2001, "Internet Printing Protocol (IPP): output-bin attribute
640	extension", February 7, 2001, Hastings, T., and R. Bergman,
641	<u>ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf</u>
642 643 644 645 646	 [PWG5100.3] IEEE-ISTO 5100.3-2001, "Internet Printing Protocol (IPP): Production Printing Attributes - Set1", February 12, 2001, Ocke, K., Hastings, T., <u>ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf</u> [PWG5100.4] IEEE-ISTO 5100.4-2001, "Internet Printing Protocol (IPP): Override Attributes for Documents and Pages", February 7, 2001, Herriot, R., Ocke, K.,
647	ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf
648	[PWG5101.1] IEEE-ISTO 5101.1-2001 Media Standardized Names <work in="" progress="">,</work>
649	<u>ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf</u> , .doc, .rtf for standardized names
650 651	[rfc1123] RFC 1123 " Requirements for Internet Hosts Application and Support ", October 1989, Branden, R.
652	[rfc2046] RFC 2046 "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types",
653	November 1996, Freed, N. and N. Borenstein
654 655	[rfc2048] RFC 2048 "Multipurpose Internet Mail Extension (MIME) Part Four: Registration Procedures", November 1996, Freed, N., Klensin, J. and J. Postel
656 657 658	 [rfc2911] RFC 2566 "Internet Printing Protocol/1.0 Model and Semantics", March 1999 and RFC 2911 "Internet Printing Protocol/1.1 Model and Semantics", September 2000, T. Hastings, R. Herriot, R. Debry, S. Isaacson, P. Powell

[set-ops] Hastings, T., Herriot, R., Kugler, C., and H. Lewis, "Internet Printing Protocol (IPP): Job
and Printer Set Operations", <draft-ietf-ipp-job-printer-set-ops-05.txt>, work in progress,
August 28, 2001.

662 Author's Addresses

663

664	Peter Zehler		
665	Xerox Corporation		
666	800 Phillips Road		
667	Webster, NY 14580		
668			
669	Phone: 585 265-8755		
670	Fax: 585-265-8871		
671	e-mail: pzehler@crt.xerox.com		
672	-		
673	PWG Semantic Model Web Page: htt	p://www.pwg.org/sm/	
674	PWG Semantic Model Mailing List:	sm@pwg.org	
675			
676	To subscribe to the sm mailing list, se	nd the following email:	
677	1) send it to majordomo@pwg	0	
678	2) leave the subject line blank		
679	3) put the following two lines in the message body:		
680	subscribe sm		
681	end		
682	Circ		
683	1 1	nt are encouraged to join IPP Mailing List in order to	
684		on issues and review of registration proposals for	
685	additional attributes and values.		
686			
687	Other Participants:		
	Alan Berkema – HP –Don Fullman - Xerox David Hall - HP Harry Lewis - IBM Gail Songer - Netreon William Wagner - NetSilicon/DPI	Lee Farrell - Canon Information Systems Melinda Grant - HP Tom Hastings - Xerox –Ira Mcdonald – High North Bob Taylor - HP	
688			

689 **<u>1011</u>**Appendix A – UPnP Definitions

690 <u>10.111.1</u> DeviceID

691 The value of this variable MUST exactly match the IEEE 1284-2000 Device ID string, except the

- length field MUST not be specified.. The value is assigned by the Printer vendor and MUST NOTbe localized by the Print Service.
- The IEEE 1284-2000 Device ID is a length field followed by a case-sensitive string of ASCII
- 695 characters defining peripheral characteristics and/or capabilities. For the purposes of this
- 696 specification, the length bytes MUST NOT be included. The Device ID sequence is composed of a 697 series of keys and values of the form:
- 698 key: value {,value} repeated for each key
- As indicated, each key will have one value, and MAY have more than one value. The minimum
- necessary keys (case-sensitive) are MANUFACTURER, COMMAND SET, and MODEL. (These
- 701 keys MAY be abbreviated as MFG, CMD, and MDL respectively.) Each implementation MUST
- supply these three keys and possibly additional ones as well. Each key (and each value) is a string
- of characters. Any characters except colon (:), comma (,), and semi-colon (;) MAY be included as
- part of the key (or value) string. Any leading or trailing white space (SPACE[x'20'], TAB[x'09'],
- VTAB[x'0B'], CR[x'0D'], NL[x'0A'], or FF[x'0C']) in the string is ignored by the parsing program
- 706 (but is still counted as part of the overall length of the sequence).
- An example ID String, showing optional comment and active command set keys and their
- associated values (the text is actually all on one line):
- 709
- 710 MANUFACTURER: ACME Manufacturing;
- 711 COMMAND SET: PCL, PJL, PS, XHTML-Print+xml;
- 712 MODEL:LaserBeam 9;
- 713 COMMENT: Anything you like;
- 714 ACTIVE COMMAND SET:PCL;
- 715
- 716 (See IEEE 1284-2000 clause 7.6)

Note: One of the purposes of the DeviceId variable is to select a printer driver for those clients that
 need a printer driver. The values of the COMMAND SET key are interpreted by the printer driver

719 provided by the vendor and so are vendor-defined, rather than being standardized.

720 **<u>1112</u>**Appendix B – IPP Mapping

721 **12.1 Changes to remove some IPP specific aspects**

- 722 This section lists some changes to remove some IPP specific aspects from the PWG Semantic
- 723 <u>Model. Any attribute name containing "ipp" has had the "ipp" removed. The IPP operation names</u>
- have the hyphens removed to be the PWG action names and the operations supported are mixed

725	keywords, not integer enum values. All attributes names have had the first letter capitalized and
726	the '-' character removed and the character following the '-' has been capitalized. The keyword
727	attribute values defined remain unchanged and are all lower case, except for the ones that specify
728	other attributes names (which are changed to be the mixed case without hyphensThe term "object"
729	is sometimes changed to "data class". The term "operation" has been changed to "action" to use
730	the term more frequently used with XML.
731	The types of the attributes have been simplified. All keyword, text, name, DateTime, uri,
732	UriScheme, enum and mimeMediaType are represented by the simple string type. The term
733	"keyword" continues to be used for string values enumerated as part of the PWG Model. The
734	integer enums values are replaced by their associated keyword. The "1setOf X" types are
735	represented as the base type and the "Multivalued" field in the tables below set to "Yes". Integers
736	and Boolean types remain the same. Any applicable constraints placed on the attribute values has
737	been noted in the tables below.
738	The following IPP attributes are not included: operation-id, attributes-charset, attributes-natural-
739	language, page-overrides, request-id, version-number
740	This section summarizes the IPP operations using PWG semantics. Parameters inside square
741	brackets ([]) indicate that the IPP Client may omit in a request or the Printer may omit in a
742	response.
743	
744	<u>11.112.2 Action Parameter OverviewAttribute Group Mapping</u>
745	IPP Actions may contain a number of parameters. The first parameter is always the Operation
746	Attributes for the Action. The <u>IPP</u> Operation Attributes contains common information such as the
747	target of the action (Job or Printer), a version number, or a sequence id to tie the request and
748	response together. Other information is Action specific such as the name of the Job to be created
749	or a filter that controls the information to be returned in a query. The sections below describe the

Operation Attributes and any other Action specific parameters. have been mapped to the Printer and

The IPP Printer Description Attributes map to the PWG Printer State and Printer Description

<u>The IPP Job Template Attributes map to the PWG Job Processing and Document Processing</u> Attributes. IPP does not differentiate between the PWG Processing Attribute subgroups of

In the Job Creation actions (PrintJob, PrinURI, and CreateJob), the IPP Operation attributes correspond to the PWG Job Description attributes (e.g., JobName, RequestingUserName) and the

IPP Job Template attributes correspond to a mixture of PWG Job Processing attributes (e.g.,

JobPriority, JobHoldUntil) and Document Processing attributes (Finishing, Copies, Media,

Attributes. The IPP Job Description Attributes map to the PWG Job State and Job Description

Job Description Attribute Groups.

11.2 Job Creation Actions

Rendering, Imposition and Finishing Attributes.

NumberUp) supplied at the job level as Document defaults.

750 751

752

753

754

755

756

757 758

759

760

761 762

763 764 Attributes.

765	11.2.1PrintJob
766	([rfc2911] §3.2.1)
767 768	PrintJobRequest(Operation Attributes, [Job Processing Attributes], [Job Finishing Attributes], [Document Attributes],Document Data)
769	Operation Attributes:
770	PrinterUri(uri): The target printer for the job
771 772	[Document Attributes)]: [requestingUserName], [JobName], [DocumentFormat], [JobKOctets], [jobImpressions], [JobMediaSheets]: see section 4.2.1.
773	[Job Processing Attributes]:
774	Any Job Processing Attribute (see section 4.3.2) or vendor/site specific extension.
775	[Job Describtion Attributes]:
776 777	Any Job Description Attribute (see section 3.2.2) or vendor/site specific extension.
778	[Job Finishing Attributes]:
779	Any Job Finishing Attribute (see section 4.3.2) or vendor/site specific extension.
780 781	[Document Attributes]:
781	Any Document Attributes for the single document sent (see section 4.3.2) or vendor/site specific extension.
783	
784	Document data: The document to print.
785	
786	PrintJobResponse(Operation Attributes, [Unsupported Attributes], Job Attributes)
787	Operation Attributes :
788	statusCode: Results of the action (see Appendix section 11.5.4).
789	[statusMessage]: Localized text description of the status code.
790	[detailedStatusMessage]: Text for detailed and technical information about the job.
791 792	[Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values. May be returned on success or failure.
793	Job Attributes:
794 795	JobUri, JobId, JobState, JobStateReasons, [JobStateMessage], [NumberOfInterveningJobs] See section 4.2.1.
796	11.2.2PrintUri
797 798	([rfc2911] §3.2.2) The calling sequence is the same as PrintJob () except that the Operation Attributes in the request contains the "documentUri" attribute and the Document Data is omitted.

799 <u>11.2.3CreateJob</u>

- 800 ([rfc2911] §3.2.4) Similar to the PrintJob operation (see section11.2), except that in the CreateJob
- 801 request the Client does not supply Document Data. The client supplies a single set of Job
- 802 Processing attributes that the Printer applies to the Output Document(s) of the job.

803 11.2.4SendDocument

- 804 ([rfc2911] §3.3.1 and [doc-obj] §3) Submits the entire Document Content for the next Input
- 805 Document of a job created by a previous CreateJob action (see section 11.2.3).). The IPP
- 806 Operation attributes correspond to the PWG Document Description attributes and the Document
- 807 Template attributes correspond to the PWG Document Processing attributes.
- 808 SendDocumentRequest(Operation Attributes, Document Data)
- 809 Operation Attributes:
- 810 **JobUri(uri)** or (**PrinterUri(uri)** and jobId(integer)): The target job.
- 811 [requestingUserName]: see section 4.2.1.
- 812 [Document Attributes]:
- 813 Document data: The document to print.
- 814
- 815 SendDocumentResponse(Operation Attributes, [Unsupported Attributes], Job Attributes)
- 816 Operation Attributes :
- 817 **statusCode:** Results of the action (see Appendix section 11.5.4).
- 818 [statusMessage]: Localized text description of the status code
- 819 *[detailedStatusMessage]:* Text for detailed and technical information.
- 820 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.
- 821 May be returned on success or failure.
- 822 Job Attributes:
- B23 JobUri, JobId, JobState, JobStateReasons, [JobStateMessage], [NumberOfInterveningJobs] See
 824 section .
- 825 <u>11.2.5SendUri</u>
- 826 ([rfc2911] §3.3.2) The calling sequence is the same as SendDocument () except that the Document
- 827 Data is omitted and the Operation Attributes in the request contains the "documentUri" attribute.
- 828 11.2.6ValidateJob
- 829 ([rfc2911] §3.2.3) The calling sequence is similar to PrintJob (see section 11.2) except the request
- 830 does not contain the Document Data and the response does not contain the Job Attributes.
- 831 11.3Job Control Actions
- 832 This section describes the actions that allow a client to control a Job after it has been submitted:
 833 CancelJob, HoldJob, ReleaseJob, RestartJob, SetJobAttributes, and SetDocumentAttributes.
- 834 <u>11.3.1CancelJob</u>

835	([rfc2911] §3.3.3)
836	CancelJobRequest(Operation Attributes)
837	Operation Attributes:
838	JobUri(uri) or (PrinterUri(uri) and JobId(integer)): The target job.
839	[requestingUserName]: see section 4.2.1.
840 841	[message(string)]: Message from the Client to the Printer Operator. Utilized in an implementation specific manner.
842	
843	CancelJobResponse(Operation Attributes, [Unsupported Attributes])
844	Operation Attributes :
845	statusCode: Results of the action (see Appendix section 11.5.4).
846	[statusMessage]: Localized text description of the status code.
847	[detailedstatusMessage]: Text for detailed and technical information about the job
848 849	[Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values. May be returned on success or failure.
850	11.3.2HoldJob
851 852 853	([rfc2911] §3.3.5) The request calling sequence is similar to CancelJob (see section 11.3.1) except that the "jobHoldUntil" attribute may be in the "Operation Attributes". The response sequence is the same as CancelJob.
854	11.3.3ReleaseJob
855	([rfc2911] §3.3.6) The calling sequence is the same as CancelJob (see section 11.3.1).
856	11.3.4RestartJob
857 858 859	([rfc2911] §3.3.7) The request calling sequence is similar to CancelJob except that the "jobHoldUntil" attribute may be in the "Operation Attributes". The response sequence is the same as CancelJob (see section 11.3.1).
860	11.3.5SetJobAttributes
861	([set-ops] §4.2) SetJobAttributesRequest(Operation Attributes)
862	Operation Attributes:
863	JobUri(uri) or (PrinterUri(uri) and JobId(integer)): The target job
864	[requestingUserName]: see section 4.2.1.
865	[AttributesToBeSet]: set of Job Attribute to be set for each Job.
866	Job Attributes (attributes/values): The supplied attributes and their values to be set.
867	
868	SetJobAttributesResponse(Operation Attributes, [Unsupported Attributes])

- 869 Operation Attributes :
- 870 **statusCode:** Results of the action (see Appendix section 11.5.4).
- 871 *[statusMessage]: Localized text description of the status code.*
- 872 *[detailedstatusMessage]: Text for detailed and technical information about the job.*
- 873 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values. May be
- 874 returned on success or failure.
- 875 11.3.6SetDocumentAttributes
- 876 ([set ops] §4.2) SetDocumentAttributesRequest(Operation Attributes)
- 877 Operation Attributes:
- 878 JobUri(uri) or (PrinterUri(uri) and JobId(integer)) and DocumentNumber. The target job and
- 879 document.
- 880 [RequestingUserName]: see section 4.2.1.
- 881 [AttributesToBeSet]: set of Document Attribute to be set for the Document.
- 882 Job Attributes (attributes/values): The supplied attributes and their values to be set.
- 883
- 884 SetDocumentAttributesResponse(Operation Attributes, [Unsupported Attributes])
- 885 Operation Attributes :
- 886 statusCode: Results of the action (see Appendix section 11.5.4).
- 887 [statusMessage]: Localized text description of the status code.
- 888 [detailedstatusMessage]: Text for detailed and technical information about the job.
- 889 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values. May be
- 890 returned on success or failure.
- 891 11.4Status and information Actions
- 892 This section describes the actions that allow a client to obtain status and attributes of Jobs and
- 893 PrinterS: GetJobs, GetPrinterAttributes, and GetJobAttributes.
- 894 11.4.1GetJobs
- 895 ([rfc2911] §3.3.4)
- 896 GetJobsRequest(Operation Attributes)
- 897 Operation Attributes:
- 898 **PrinterUri(uri)**: The target printer containing the jobs
- 899 [requestingUserName]: see section 4.2.1.
- 900 [requested Attributes (string(multivalued))]: set of Job Attribute and/or Attribute Group names
- 901 to be returned for each Job. Default = 'JobUri' and 'JobId'.

- 902 [whichJobs(string)]:Allows user to restrict jobs returned to completed or active/queued states.
- 903 (keywords: completed, not-completed (Default)).
- 904 [myJobs(boolean)]: Allows user to restrict jobs returned to just the user's jobs or all jobs. Default 905 = 'false'.
- 906 [limit(integer)]: Sets maximum number of jobs to return. Default = no limit.
- 907 GetJobsResponse(Operation Attributes, [Unsupported Attributes], Job Attributes)
- 908 Operation Attributes :
- 909 statusCode: Results of the action (see Appendix section 11.5.4).
- 910 [statusMessage]: Localized text description of the status code.
- 911 [detailedstatusMessage]: Text for detailed and technical information about the job.
- 912 Unsupported Attributes: any unsupported or conflicting attributes and or attribute values.
- 913 May be returned on success or failure.
- 914 Job Attributes(sequence of requested attributes/values): A list of jobs each containing the
- 915 requested attributes with their values.
- 916 11.4.2GetPrinterAttributes
- 917 ([rfc2911] §3.2.5)
- 918 **GetPrinterAttributesRequest(Operation Attributes)**
- 919 Operation Attributes:
- 920 **PrinterUri(uri)**: The target printer
- 921 [requestingUserName]: see section 4.2.1.
- 922 [requested Attributes (string(multivalued))]: set of Printer Attribute and/or Attribute Group
- 923 names to be returned. Default = 'all'.
- 924 **[DocumentFormat(string)]:** Since some capabilities can be PDL specific, this optional attributes
- 925 allows the Printer to return capabilities based on PDL if known to the Printer.
- 926 GetPrinterAttributesResponse(Operation Attributes, [Unsupported Attributes], Printer
 927 Attributes)
- 928 Operation Attributes :
- 929 statusCode: Results of the action (see Appendix section 11.5.4).
- 930 [statusMessage]: Localized text description of the status code.
- 931 *[detailedstatusMessage]: Text for detailed and technical information about the Printer.*
- 932 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.
- 933 May be returned on success or failure.
- 934 Printer Attributes(requested attributes/values): The requested attributes and their values.
- 935 11.4.3GetJobAttributes
- 936 ([rfc2911] §3.3.4) .

- 937 GetJobAttributesRequest(Operation Attributes)
- 938 Operation Attributes:
- 939 JobUri(uri) or (PrinterUri(uri) and JobId(integer)): The target job
- 940 [requestingUserName]: see section 4.2.1.
- 941 [requested-attributes (string(multivalued))]: set of Job Attribute and/or Attribute Group names
- 942 to be returned for each Job. Default = 'all'.
- 943 GetJobAttributesResponse(Operation Attributes, [Unsupported Attributes], Job Attributes)
- 944 Operation Attributes :
- 945 statusCode: Results of the action (see Appendix section 11.5.4).
- 946 [statusMessage]: Localized text description of the status code.
- 947 *[detailedstatusMessage]: Text for detailed and technical information about the job.*
- 948 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.
- 949 May be returned on success or failure.
- 950 Job Attributes(requested attribute/values): The requested attributes and their values)
- 951 <u>11.4.4GetPrinterSupportedValues</u>
- 952 ([set ops] §4.3) Has the same calling sequence as the GetPrinterAttributes operation, except that
- 953 only XxxSupported Printer Description attributes are returned.
- 954 11.4.5GetDocuments
- 955 ([doc-obj] §3)
- 956 GetDocumentsRequest(Operation Attributes)
- 957 Operation Attributes:
- 958 **PrinterUri(uri):** The target printer containing the jobs
- 959 [requestingUserName]: see section 4.2.1.
- 960 [requested Attributes (string(multivalued))]: set of Job Attribute and/or Attribute Group names
- 961 to be returned for each Job. Default = 'JobUri' and 'JobId'.
- 962 [whichDocuments(string)]:Allows user to restrict jobs returned to completed or active/queued
- 963 states. (keywords: completed, not completed, all (Default)).
- 964 [limit(integer)]: Sets maximum number of Documents to return. Default = no limit.
- 965 GetDocumentsResponse(Operation Attributes, [Unsupported Attributes], Document
- 966 Attributes)
- 967 Operation Attributes :
- 968 **statusCode:** Results of the action (see Appendix section 11.5.4).
- 969 [statusMessage]: Localized text description of the status code.
- 970 *[detailedstatusMessage]: Text for detailed and technical information about the job.*

- 971 Unsupported Attributes: any unsupported or conflicting attributes and or attribute values.
- 972 May be returned on success or failure.
- 973 Document Attributes(sequence of requested attributes/values): A list of Documents each
- 974 containing the requested attributes with their values.
- 975 <u>11.4.6GetDocumentAttributes</u>
- 976 ([doc-obj] §3)
- 977 GetDocumentAttributesRequest(Operation Attributes)
- 978 Operation Attributes:
- 979 JobUri(uri) or (PrinterUri(uri) and JobId(integer)): The target Job
- 980 **DocumentNumber:** The target Document within the Job
- 981 [requestingUserName]: see section 4.2.1.
- 982 [requested-attributes (string(multivalued))]: set of Document Attribute and/or Attribute Group
- 983 names to be returned for each Document. Default = 'all'.
- 984 GetDocumentAttributesResponse(Operation Attributes, [Unsupported Attributes],
- 985 **Document Attributes**)
- 986 Operation Attributes :
- 987 statusCode: Results of the action (see Appendix section 11.5.4).
- 988 [statusMessage]: Localized text description of the status code.
- 989 [detailedstatusMessage]: Text for detailed and technical information about the job.
- 990 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.
 991 May be returned on success or failure.
- 992 Document Attributes(requested attribute/values): The requested attributes and their values).
- 993 11.5Printer Control Actions
- 994 This section describes actions which allow a client to control a Printer and may require operator
- 995 credentials: PausePrinter, ResumePrinter, PurgeJobs, DisablePrinter, EnablePrinter, and
- 996 SetPrinterAttributes.
- 997 <u>11.5.1PausePrinter</u>
- 998 ([rfc2911] §3.2.7)
- 999 PausePrinterRequest(Operation Attributes)
- 1000 Operation Attributes:
- 1001 **PrinterUri(uri)**: The target printer for the job
- 1002 [requestingUserName]: see section 4.2.1.
- 1003 PausePrinterResponse(Operation Attributes, [Unsupported Attributes])
- 1004 Operational Attributes :
- 1005 **statusCode:** Results of the action (see Appendix section 11.5.4).

- 1006 [statusMessage]: Localized text description of the status code.
- 1007 *[detailedStatusMessage]: Text for detailed and technical information.*
- 1008 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.
 1009 May be returned on success or failure.
- 1010 11.5.2ResumePrinter
- 1011 ([rfc2911] §3.2.8) The calling sequence is the same as PausePrinter (see section 11.5.1).
- 1012 11.5.3PurgeJobs
- 1013 ([rfc2911] §3.2.9) The calling sequence is the same as PausePrinter (see section 11.5.1).
- 1014 11.5.4DisablePrinter
- 1015 ([adm ops] §3.1.1) The calling sequence is the same as PausePrinter (see section 11.5.1).
- 1016 11.5.5EnablePrinter
- 1017 ([adm ops] §3.1.2) The calling sequence is the same as PausePrinter (see section 11.5.1).
- 1018 <u>11.5.6SetPrinterAttributes</u>
- 1019 ([set ops] §4.1)
- 1020 SetPrinterAttributesRequest(Operation Attributes, Printer Attributes)
- 1021 Operation Attributes:
- 1022 **PrinterUri(uri)**: The target printer
- 1023 [requestingUserName]: see section 4.2.1.
- 1024 Printer Attributes:
- 1025 Printer Description Attributes and values to be set
- 1026 SetPrinterAttributesResponse(Operation Attributes, [Unsupported Attributes]
- 1027 Operation Attributes :
- 1028 statusCode: Results of the action (see Appendix section 11.5.4).
- 1029 [statusMessage]: Localized text description of the status code.
- 1030 *[detailedstatusMessage]: Text for detailed and technical information about the Printer.*

1031 [Unsupported Attributes]: any unsupported or conflicting attributes and or attribute values.

- 1032 May be returned on success or failure.
- 1033 11.6Changes to remove some IPP specific aspects
- 1034 This section lists some changes to remove some IPP specific aspects from the PWG Semantic
- 1035 Model. Any attribute name containing "ipp" has had the "ipp" removed. The IPP operation names
- 1036 have the hyphens removed to be the PWG action names and the operations supported are mixed
- 1037 keywords, not integer enum values. All attributes names have had the first letter capitalized and
- 1038 the '-' character removed and the character following the '-' has been capitalized. The keyword
- 1039 attribute values defined remain unchanged and are all lower case, except for the ones that specify
- 1040 other attributes names (which are changed to be the mixed case without hyphensThe term "object"

- 1041 is sometimes changed to "data class". The term "operation" has been changed to "action" to use
- 1042 the term more frequently used with XML.
- 1043 The aspects of the model that deal with globalization (i.e. character set & language) have been
- 1044 removed. ISSUE9: Should this be described generically in this document Globalization will be
- 1045 addressed in a protocol specific binding of this semantic model. The Printer globalization attributes
- 1046 are charsetConfigured, charsetSupported, naturalLanguageConfigured, naturalLanguageSupported
- 1047 and generatedNaturalLanguageSupported.
- 1048 The types of the attributes have been simplified. All keyword, text, name, DateTime, uri,
- 1049 UriScheme, enum and mimeMediaType are represented by the simple string type. The term
- 1050 "keyword" continues to be used for string values enumerated as part of the PWG Model. The
- 1051 integer enums values are replaced by their associated keyword. The "1setOf X" types are
- 1052 represented as the base type and the "Multivalued" field in the tables below set to "Yes". Integers
- 1053 and Boolean types remain the same. Any applicable constraints placed on the attribute values has
- 1054 been noted in the tables below.
- 1055 <u>11.2The following IPP attributes are not included: operation id, attributes charset, attributes</u>
- 1056 natural language, page overrides, request id, version number