

1	
2	A Project of the PWG-IPP Working Group
3	Printer Working Group (PWG):
4	Semantic Model
5	
6	IEEE-ISTO Printer Working Group
7	Standard XXXX.X-200X
8	Working Draft progressing to Proposed Standard
9	
10	March 24, 2003
11	Version 0.24
12	
13 14 15 16 17 18	Abstract: 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.
19 20 21 22	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 specific protocol or network environment.
23	This document is available electronically at:
24	ftp://ftp.pwg.org/pub/pwg/standards/???.pdf, .doc, .rtf
25	

26 27	Copyright (C) 2002, 2003, IEEE Industry Standards and Technology Organization. All rights reserved.
28 29 30 31 32 33 34 35	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.
36	Title: Printer Working Group (PWG): Semantic Model
37 38 39	The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES, WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
40 41 42	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 other documents at any time.
43 44 45 46	The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights.
47 48 49 50 51 52	The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or patent applications, or other proprietary rights which may cover technology that may be required to implement the contents of this document. The IEEE-ISTO and its programs shall not be responsible for identifying patents for which a license may be required by a document and/or IEEE-ISTO 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:
53	ieee-isto@ieee.org.
54 55 56	The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its designees) is, and shall at all times, be the sole entity that may authorize the use of certification marks, trademarks, or other special designations to indicate compliance with these materials.
57 58 59	Use of this document is wholly voluntary. The existence of this document does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to its scope.
60	
61 62 63 64 65	The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and flexible operational forum and support services. The IEEE-ISTO provides a forum not only to develop standards, but also to facilitate activities that support the implementation and acceptance of standards in the marketplace. The organization is affiliated with the IEEE ( <a href="http://www.ieee.org/">http://www.ieee.org/</a> ) and the IEEE Standards Association ( <a href="http://standards.ieee.org/">http://standards.ieee.org/</a> ).

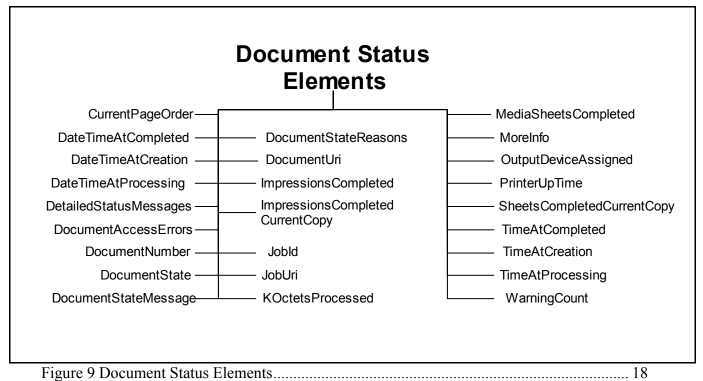
66	
67 68	For additional information regarding the IEEE-ISTO and its industry programs visit <a href="http://www.ieee-isto.org">http://www.ieee-isto.org</a>
69	<u>isto.org</u> .
70	AL ALL HEFE METO DIVIG
71	About the IEEE-ISTO PWG
72 73 74 75 76 77 78 79 80 81	The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and Technology Organization (ISTO) with member organizations including printer manufacturers, print server developers, operating system providers, network operating systems providers, network connectivity vendors, and print management application developers. The group is chartered to make printers and the applications and operating systems supporting them work together better. All references to the PWG in this document implicitly mean "The Printer Working Group, a Program of the IEEE ISTO." In order to meet this objective, the PWG will document the results of their work as open standards that define print related protocols, interfaces, procedures and conventions. Printer manufacturers and vendors of printer related software will benefit from the interoperability provided by voluntary conformance to these standards.
82 83 84	In general, a PWG standard is a specification that is stable, well understood, and is technically competent, has multiple, independent and interoperable implementations with substantial operational experience, and enjoys significant public support.
85	For additional information regarding the Printer Working Group visit: <a href="http://www.pwg.org">http://www.pwg.org</a>
86	
87	
88	Contact information:
89	PWG Semantic Model; Web Page: <a href="http://www.pwg.org/sm/">http://www.pwg.org/sm/</a>
90	PWG Semantic ModelMailing List: mailto:sm@pwg.org
91	To subscribe to the Print Services mailing list, send the following email:
92	1) Send it to mailto:majordomo@pwg.org
93	2) Leave the subject line blank
94	3) Put the following two lines in the message body:
95	subscribe sm
96	end
97 98 99 100	Implementers of this specification are encouraged to join the PWG Semantic Model Mailing List in order to participate in any discussions of clarifications or review of registration proposals for additional semantic elements or values. Requests for additional semantic elements or values, for inclusion in this specification, should be sent to the PWG Semantic Model Mailing list for consideration.

# Table of Contents

104	1 Introd	luction	9
105	2 Termi	inology	9
106	3 Mode	l Overview	10
107	4 Data	Classes	11
108	4.1	Naming of Classes, Elements and Values	12
109	4.2 I	Printer Object Class	12
110	4.2.1	Printer Status Elements	12
111	4.2.2	Printer Description Elements	13
112	4.2.3	Printer Defaults, Supported and Ready Processing Elements	14
113	4.3 J	ob Object Class	15
114	4.3.1	Job Status Elements	15
115	4.3.2	Job Description Elements	16
116	4.4 I	Document Object Class	17
117	4.4.1	Document Status Elements	17
118	4.4.2	Document Description Elements	19
119	4.5 I	Processing Elements	19
120	4.5.1	Job Processing Elements	19
121	4.5.2	Document Processing Elements	20
122	4.6 I	Processing Actual Elements	21
123	4.6.1	Job Processing Actual Elements	21
124	4.6.2	Document Processing Actual Elements	21
125	5 Action	ns	22
126	5.1 J	Tob Creation and document submission Actions	23
127	5.1.1	CreateJob	24
128	5.1.2	CloseJob	24
129	5.1.3	PrintJob	24
130	5.1.4	PrintUri	24
131	5.1.5	SendDocument	25
132	5.1.6	SendUri	25
133	5.1.7	ValidateDocument	25
134	5.1.8	ValidateJob	25

135	5.2 Job	and Document Control Actions	25
136	5.2.1	CancelCurrentJob	25
137	5.2.2	CancelDocument	25
138	5.2.3	CancelJob	26
139	5.2.4	DeleteDocument	26
140	5.2.5	HoldJob	26
141	5.2.6	PromoteJob	26
142	5.2.7	ReleaseJob	26
143	5.2.8	ReprocessJob	26
144	5.2.9	RestartJob	26
145	5.2.10	ResumeJob	26
146	5.2.11	ScheduleJobAfter	26
147	5.2.12	SetDocumentElements	26
148	5.2.13	SetJobElements	26
149	5.2.14	SuspendCurrentJob	27
150	5.3 Sta	atus and information Actions	27
151	5.3.1	GetDocumentElements	27
152	5.3.2	GetDocuments	27
153	5.3.3	GetJobElements	27
154	5.3.4	GetJobs	27
155	5.3.5	GetPrinterElements	27
156	5.3.6	GetPrinterSettableElementValues	27
157	5.4 Pri	inter Control Actions	27
158	5.4.1	ActivatePrinter	28
159	5.4.2	DeactivatePrinter	28
160	5.4.3	DisablePrinter	28
161	5.4.4	EnablePrinter	28
162	5.4.5	HoldNewJobs	28
163	5.4.6	PausePrinter	28
164	5.4.7	PausePrinterAfterCurrentJob	28
165	5.4.8	PurgeJobs	28
166	5.4.9	ReleaseHeldNewJobs	28
167	5.4.10	RestartPrinter	28

168	5.4.11 ResumePrinter	28
169	5.4.12 SetPrinterElements	29
170	5.4.13 ShutdownPrinter	29
171	5.4.14 StartupPrinter	29
172	6 Globalization	29
173	7 Summary of elements	29
174	7.1 Processing Elements (Job and Document)	30
175	7.2 Job Elements (Status and Description)	40
176	7.3 Document Elements (Status and Description)	44
177	7.4 Printer Elements (Status and Description)	49
178	8 Status Strings	54
179	9 Semantic Elements to be added	58
180	10 Change Log	58
181	11 References	60
182	12 Author's Addresses	62
183	12.1 Other Participants	62
184	13 Appendix A – UPnP Definitions	62
185	13.1 DeviceId	62
186	14 Appendix B – IPP Mapping	63
187	14.1 Changes to remove some IPP specific aspects	63
188	14.2 Attribute Group Mapping	64
189		
190	Table of Figures	
191	Figure 1 Model Overview	10
192	Figure 2 Data Classes	11
193	Figure 3 Printer Status Elements	12
194	Figure 4 - The "PrinterState" element and the Printer Life Cycle	13
195	Figure 5 Printer Description Elements	13
196	Figure 6 Job Status Elements	15
197	Figure 7 The "JobState" Job Element and the Job object life cycle	16
198	Figure 8 Job Description Elements	17



# **Document Description Elements** Compression - Impressions DocumentFormat -**KOctets** LastDocument DocumentName -DocumentNaturalLanguage -MediaSheets PageOrderReceived

 $\begin{array}{c} 202 \\ 203 \end{array}$ Figure 12 Job Processing Elements 20 204 205

206 207

**Table of Tables** 208 209

199

200

210	Table 2 - Summary of Actions	23
211	Table 3 - Processing Elements (Job and Document)	30
212	Table 4- Job Elements (Status and Description)	40
213	Table 5 – Document Elements (Status and Description)	44
214	Table 6 - Printer Elements (Status and Description)	49
215	Table 7 Status strings indicating some degree of success	54
216	Table 8 Status strings indicating error on the part of the Client	55
217	Table 9 Status strings indicating error on the part of the Printer	57
218		
219		
219		

# 1 Introduction

219

228

- 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
- 223 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
- Elements in the model. This document does not describe the mapping of the semantics onto a
- specific protocol or network environment.

# 2 Terminology

	<del>,</del>				
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 Element 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 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 Elements	Document Elements supplied by the Print Client to direct the printing of a Document that the Printer copies to the Document. Examples: 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.				
Element	In this Document <i>element</i> is used to describe a characteristic of an object. (In XML an element is a construct that defines a component of an object.)				
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 Elements. Jobs contain one or more Documents				
Job Description Elements	Job Elements supplied by the Print Client to describe the Job. Examples: JobName, RequestingUserName, JobRecipient				
Job Processing Elements	Job Elements supplied by the Print Client to direct the printing of the Job as a whole that the Printer copies to the Job. Examples: JobHoldUntil, JobPriority, JobCopies, JobFinishings.				
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 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				
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®)				

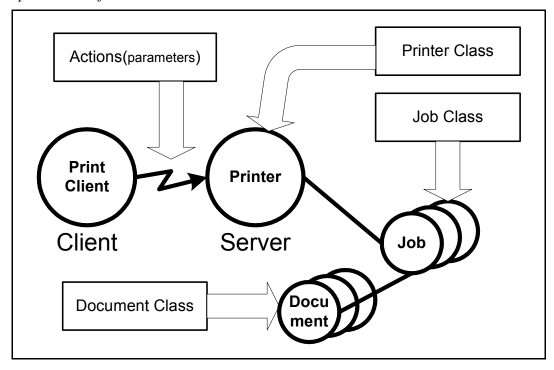
	will be laid out on a page (e.g. Adobe PostScript®, Hewlett Packard PCL®).
Print Client	An application or network entity that performs actions
Printer	An object that represents a printing device, set of printing devices, or a printing service and contains zero or more Jobs
Type 1 keyword	All the values 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.

### 229

230

#### 3 **Model Overview**

- 231 The Printer Working Group (PWG) has defined a simplified printing model. It represents printing 232 in either a client/server print paradigm or a peer-to-peer print paradigm. The PWG model describes
- the device as a Printer object. A Printer object may represent one or more physical Printers. 233
- 234 Another object is the Job. A Printer can contain zero or more Jobs and a Job is contained in only
- 235 one Printer. Each Job can contain zero or more documents. A Job can contain zero or more
- Documents and a Document is contained in only one Printer. The PWG model contains methods 236
- 237 that act upon these objects.



238

239

Figure 1 Model Overview

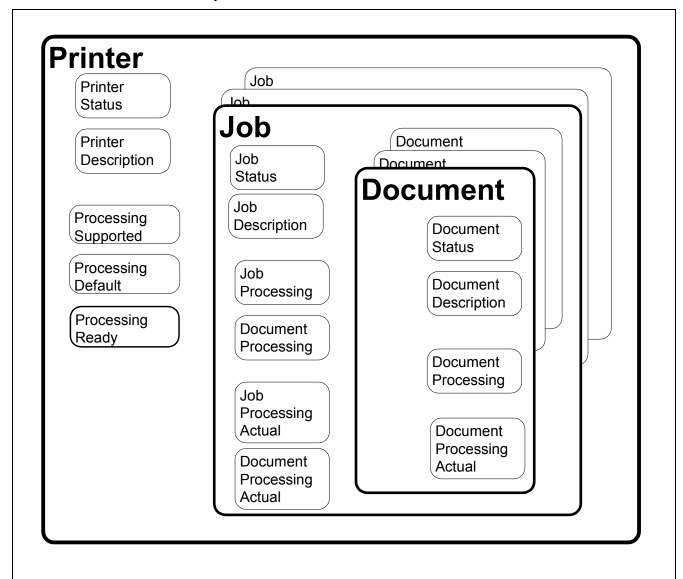
240 The objects are represented in the semantic model as data classes. The methods are represented as a 241 set of actions that act upon those data classes. The actions permit the creation and control of Jobs

- 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
- a Printer, Job or Document to access their Elements or to list their contained objects.
- The model uses a number of terms with specific meaning for a printer.

## 4 Data Classes

246

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



250 251

Figure 2 Data Classes

# 4.1 Naming of Classes, Elements and Values

- The Action, Class, Element and Value keywords are shown here with mixed case for readability.
- For the purpose of matching, the case can be ignored. Specific mapping, of the Semantic Model,
- can mandate policy on case sensitivity. Mappings that impose case sensitivity for matching may
- simplify their implementations. Mappings that ignore case results in a server that will accept
- slightly malformed (i.e. case does not agree) requests. In either mapping the keyword's semantic
- 259 are identical.

253

260

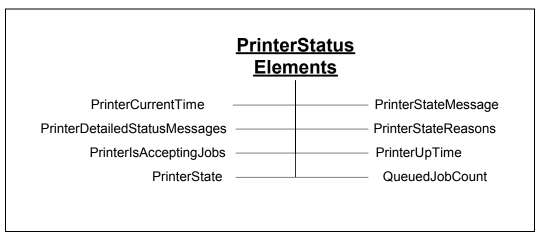
265

## 4.2 Printer Object Class

- The Printer class is represented by a collection of elements as shown in Figure 2. The Printer
- 262 Elements are presented in detail in Table 6. The printer object also contains elements that describe
- 263 the valid processing element values. (See section 4.5 for processing elements) The Printer class is
- 264 the container for Jobs.

#### 4.2.1 Printer Status Elements

- Figure 3 below shows the Printer Status Elements. These elements represent the state of the printer
- such as the number of jobs or existing error conditions. Automata change the values of the
- 268 elements in this group. End Users cannot directly modify their values. The End User can affect the
- values of these elements through actions (e.g. PausePrinter can change the value of
- 270 PrinterIsAcceptingJobs"). The semantics of the elements are summarized in Table 6.



**Figure 3 Printer Status Elements** 

- 273 The "PrinterState" element is one of the most important Printer Status elements. Figure 4 shows
- 274 the values of the "PrinterState" element and the Printer life cycle as affected by actions on the
- 275 Printer and job processing.

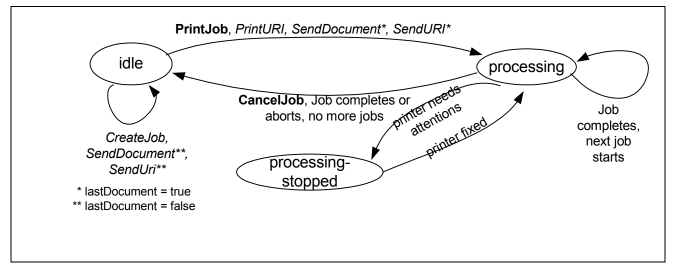
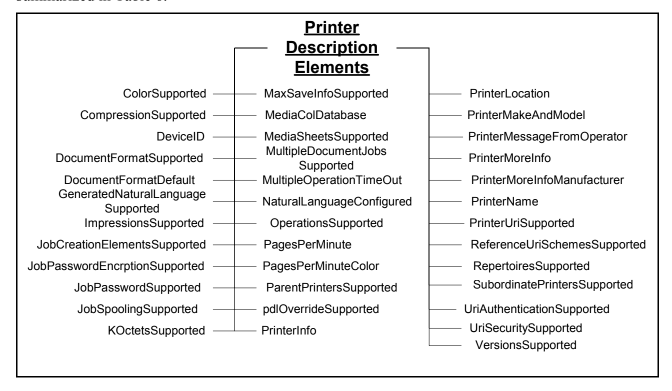


Figure 4 - The "PrinterState" element and the Printer Life Cycle

## 4.2.2 Printer Description Elements

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



**Figure 5 Printer Description Elements** 

285 286

276 277

278

279280

281 282

283

284

## 288 4.2.3 Printer Defaults, Supported and Ready Processing Elements

- See section 4.5 below for the elements that may comprise these groups. Processing Elements are
- 290 the union of Job Processing Elements and Document Processing Elements. If a Processing element
- 291 (e.g. Media) is supported, the Printer must have an associated Processing Supported Element (e.g.
- 292 MediaSupported) and Processing Default Element (e.g. MediaDefault) Printer element. There may
- be an associated Processing Ready Element (e.g. MediaReady) Printer element. By retrieving the
- 294 Printer Processing elements, a Client can determine all the Job and Document Processing elements
- and values that may be used in creating Jobs and Documents.
- 296 All Processing Supported, Processing Ready and Processing Default Elements have an associated
- 297 Processing Element. There are Printer Description Elements with a "Supported" suffix (e.g.
- 298 ImpressionsSupported). While they do list the valid values for the base element (e.g. Impressions),
- 299 they are not Processing Supported Elements. The difference is the containing group for the base
- 300 element. Note that the Impressions element is a member of the Job and Document Description
- 301 groups.

302

### 4.2.3.1 Processing Supported Elements

- These elements list all the currently configured valid values for each Job Processing Element and
- 304 Document Processing Element. Though the Printer is configured to support the feature, human
- intervention may be required to process the job (e.g. selected paper may have to be loaded into a
- 306 tray).
- The syntax for Processing Elements Supported is multi-valued when the associated processing
- element is a string. When syntax of the processing element is an integer, the syntax of the
- 309 corresponding Processing Supported Element is usually RangeOfInteger that indicates the
- 310 minimum and maximum values supported by the Printer. However, there are some exceptions as
- indicated in Table 1.

### Table 1-Integer syntax whose ProcessingElementSupported syntax isn't RangeOfInteger

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

#### 313 **4.2.3.2 Processing Default Elements**

- These elements give the default value for the associated processing instruction if the Processing
- Element of the job and document are not supplied and the instructions is not embedded in the PDL.
- 316 The syntax for the Processing Default Elements is the same as the corresponding Processing
- Element. The only exception is that the PageRanges element does not have a PageRangesDefault
- 318 element.

#### 4.2.3.3 Processing Ready Elements

- These elements give the features available without human intervention. The syntax for a
- 321 Processing Ready Element is the same as the corresponding Processing Element.

## 4.3 Job Object Class

- The Job object class is represented by a collection of elements divided into six groups as shown in
- Figure 2. The Job class also contains the document class
- Job Status Elements See Section 4.3.1
- Job Description Elements See section 4.3.2.
- Job Processing Elements See section 4.5.1
- 328 Document Processing Elements See section 4.5.2
- Job Processing Actual Elements See section 4.6.1
- Document Processing Actual Elements See section 4.6.2

#### 4.3.1 Job Status Elements

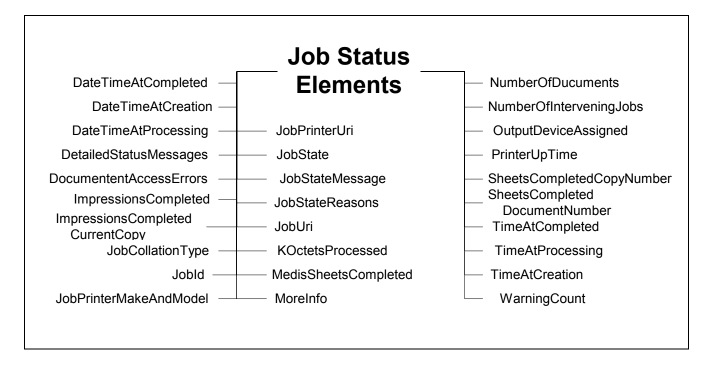
- Figure 6 below shows the Job Status Elements. These elements reflect the status of the Job as a
- whole. Automata primarily control the elements in this group. Clients cannot directly modify their
- values. The Client can affect the values of these elements through actions (e.g. CancelJob can
- change the value of JobStateReasons"). The semantics of the Job Status elements are summarized
- 336 in Table 4.

337

331

319

322

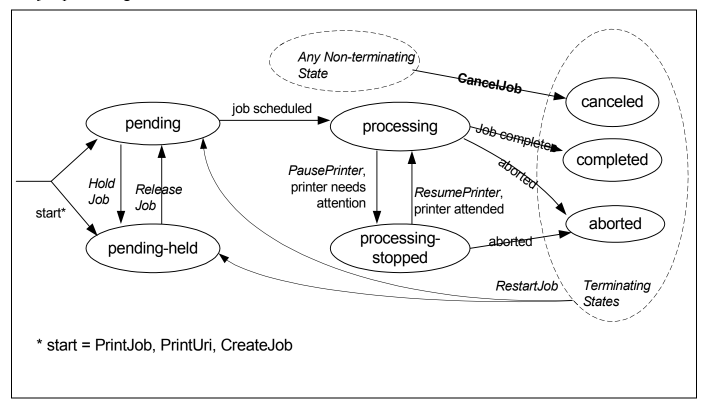


338

**Figure 6 Job Status Elements** 

#### 4.3.1.1 The Job Life Cycle

The "JobState" element is one of the most important Job Status elements. Figure 7 shows the values of the "JobState" element and the Job life cycle as affected by actions on the Job, Printer, and job processing.



345 346

347

348

349

350

351

352

341

342

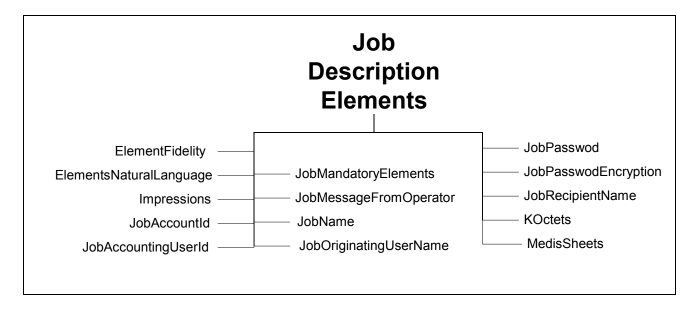
343

344

Figure 7 The "JobState" Job Element and the Job object life cycle

# 4.3.2 Job Description Elements

Figure 8 below shows the Job Description Elements. These elements contain information supplied by the Client at Job creation that describes the Job such as its name. The Printer may modify the value of some of the elements in this group (e.g. "KOctets") if more reliable data is obtained. The semantics of the Job Description elements are summarized in Table 4.



353 354

356

357358

363

Figure 8 Job Description Elements

## 4.4 Document Object Class

- The Document object class is represented by a collection of elements divided into four groups as shown in Figure 2. The Document class contains the document class
- Document Status Elements See Section 4.4.1.
- Document Description Elements See section 4.4.2.
- Document Processing Elements See section 4.5.2
- Document Processing Actual Elements See section 4.6.2

#### 4.4.1 Document Status Elements

- Figure 9 shows the Document Status Elements. These elements reflect the status of each
- Document indivually. Automata primarily control the elements in this group. Clients cannot
- directly modify their values. The Client can affect the values of these elements through actions
- 367 (e.g. CancelDocument can change the value of DocumentState"). The semantics of the Document
- 368 Status elements are summarized Table 5.

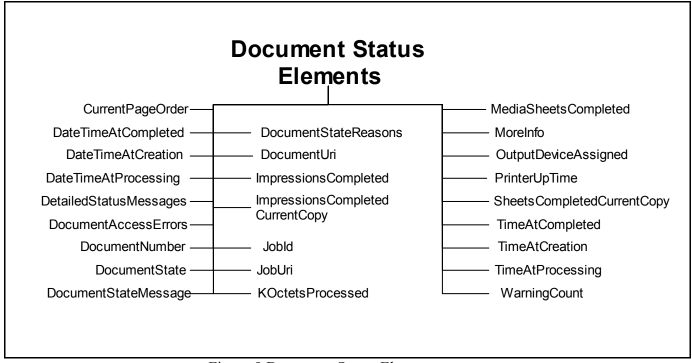


Figure 9 Document Status Elements

#### 4.4.1.1 The Document Life Cycle

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

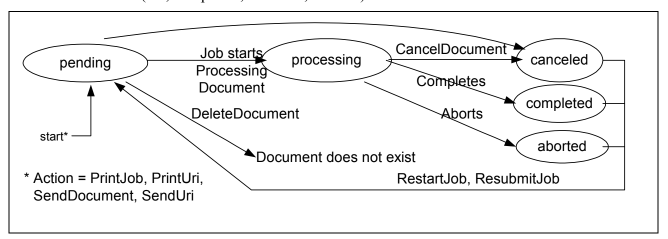


Figure 10 "DocumentState" Element and Document object life Cycle

379 380

369 370

371

372

373

374

375376

377

### 4.4.2 Document Description Elements

- Figure 11 below shows the Document Description Elements. These elements contain information
- supplied by the Client at Document creation that describes the document such as its size. The
- Printer may modify the value of some of the elements in this group (e.g. "KOctets") if more
- 386 reliable data is obtained. The semantics of the Document Description elements are summarized in
- 387 Table 5.

382

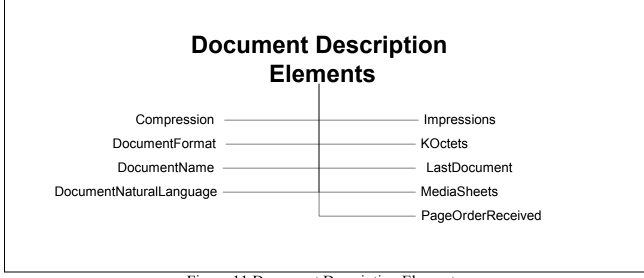


Figure 11 Document Description Elements

# 4.5 Processing Elements

- Processing elements are instructions that the Client supplies to the Printer 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 support each Processing Element that represents a feature of the
- Printer. The Processing elements are split into two groups. One groups applies to Jobs and the
- 395 other to Documents.
  - 1) Job Processing Elements are processing instructions applied the Job level. See section 4.5.1.
  - 2) Document Processing Elements are specific to documents. See section 4.5.2.

# 4.5.1 Job Processing Elements

- Figure 12 shows the Job Processing Elements. These elements define features supplied by the
- Client at Job creation. The Printer applies these elements to the Job as a whole (e.g., "JobPriority")
- as opposed to each document in the Job (e.g., "Media"). The semantics of the Job Processing
- 403 elements are summarized in Table 3.

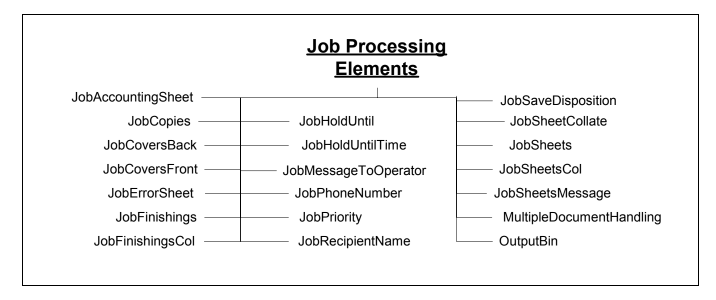
404

388 389

390

396

397 398



405 406

407

408

415

416 417

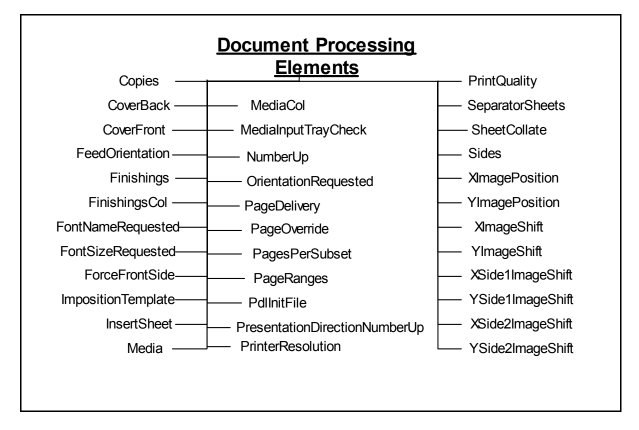
418

**Figure 12 Job Processing Elements** 

### 4.5.2 Document Processing Elements

Figure 13 shows the Document Processing Elements. These elements define features supplied by the Client at Document creation. The Printer applies these element to each Document individually (e.g. "copies") to create final output products. Included in these elements is how multiple physical sheets are manipulated or how the logical pages look on the output media or they determine the quality and resolution of how marks are made on a page. The semantics of the Document Processing elements are summarized in Table 3.

The Client supplies Document Processing Elements at the Job or Document level. If these elements are supplied at the Job level, the Printer applies them as the default values for all the Documents in the Job. If the elements are supplied at the Document level, the Printer applies them only to that Document.



**Figure 13 Document Processing Elements** 

# 4.6 Processing Actual Elements

419

420

421

- See section 4.5 above for the elements that may map to elements in these groups. The Processing
- 423 Actual elements are optional Job and Document element that records what processing elements
- were used in a Job and its Documents. The mapping between the Processing element and the
- Processing Actual element is by taking the Processing element name and appending the suffix
- 426 "Actual". The Processing Actual elements are always multivalued.
- 427 Any Processing element may have a related ProcessingActual element that shows what was applied
- 428 to the Job or Document. It is not necessary for the Printer to support the Processing element for it
- 429 to support the associated Processing Actual element. By retrieving the Printer Processing Actual
- elements after a job completes, a Client can determine all the Job and Document Processing elements and values that were used in processing the Job and its Documents. (See [actual])

# 432 4.6.1 Job Processing Actual Elements

- See section 4.5.1above for the base elements that map to elements in this group. The Job
- 434 Processing Actual Element can only appear in the Job object.

# 435 **4.6.2 Document Processing Actual Elements**

- See section 4.5.2 above for the base elements that map to elements in this group. The Document
- 437 Processing Actual Element can appear in the Job and Document objects.

439

# 5 Actions

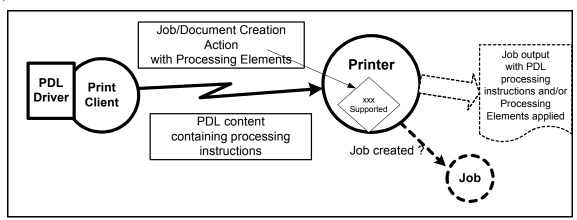
- The PWG has defined a number of operations that affect Printers, Jobs and their document. Below
- is a description of the semantics of these Actions. Naturally different protocol bindings will use
- differing subsets of the Actions or define new ones. Another difference will be the precise
- parameters to the Actions. Below is an abstract definition of the Actions. Action Summary
- The Print Service Interface [PSI] has introduced additional operations or PSI specific mappings of
- existing actions. These are included below to show a concrete mapping of the PWG Semantic
- 446 Model and an application specific extension of the model. Consult the PSI specification [PSI] for
- the exact definitions.
- This table summarizes the actions defined for the Job and Printer. The rest of section 5 provides
- more details on the semantic of the actions.

Job Creation and Document submission	ment Control access		Printer Control
CreateJob	CancelCurrentJob	GetDocumentElements	ActivatePrinter
PrintJob	CancelDocument	GetDocuments	DeactivatePrinter
PrintUri	CancelJob	GetJobElements	DisablePrinter
SendDocument	DeleteDocument	GetJobs	EnablePrinter
SendURI	HoldJob	GetPrinterElements	HoldNewJobs
ValidateDocument	PromoteJob	GetPrinterSettableElement Values	PausePrinter
ValidateJob	ReleaseJob		PausePrinterAfter CurrentJob
	ReprocessJob		PurgeJobs
	RestartJob		ReleaseHeldNew Jobs
	ResumeJob		RestartPrinter
	ScheduleJobAfter		ResumePrinter
	SetDocumentElements		SetPrinterElements
	SetJobElements		ShutdownPrinter
	SuspendCurrentJob		StartupPrinter

451

### 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
- 455 that the Printer then retrieves when needed at a later time. The CreateJob action only creates the
- 456 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.
- 458 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
- 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
- sending a large PrintJob request.
- A concept that is important in the PWG model is a set of instructions that can be applied to a print
- iob. Examples of these instructions include the number of copies and the media to use. These
- instructions are referred to as Processing Elements. The Processing Elements are made up of the
- Job Processing Elements (see section 4.5.1) and the Document Processing Elements (see section
- 469 4.5.2) sent in a Job or Document Creation Action.



470

Figure 14 Processing Instruction Processing

- 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
- 477 resolve this conflict. The Printer's element "PdlOverride" declares if an attempt will be made to
- override the instructions in the PDL with the instructions in the Job.
- There are 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

- Printer supports or disabling two-sided printing. Clients need not check the capabilities of a Printer
- before creating their Job Processing Elements and submitting a job. Since this is a client/server
- paradigm, it is always possible that the capabilities could change after checking a Printer's
- capabilities and before a Job is submitted. On the other hand, a client may use the Printer's
- configured capabilities to create their Job Processing Elements and submit a job.
- The PWG model allows a client to control the Printer's acceptance of a job submission based on
- 487 the job request and the Printer's current configured capabilities as follows. When the client
- supplies a 'true' value for the "ElementFidelity" Job Processing element, the Printer must reject the
- job unless the Printer supports *all* of the supplied Job Processing elements and values. When the
- client supplies a 'false' value or omits the element, the Printer must accept the job submission and
- ignore or substitute elements and values, respectively, that it does not support. Note that the
- 492 "ElementFidelity" Job Processing element covers only the creation of the Job. It is implementation
- 493 specific how a Printer handles processing a job when the Printer encounters unsupported
- 494 processing instructions in the document content.

#### 495 **5.1.1 CreateJob**

- 496 ([rfc2911] §3.2.4) Similar to the PrintJob operation (see section 5.1.3), except that in the CreateJob
- 497 request the Client does not supply Document Data. The client supplies a single set of Job
- 498 Processing elements that the Printer applies to the Output Document(s) of the job. The
- 499 "MultipleDocumentHandling" Job Processing element controls whether the Printer produces
- separate Output Documents or combines the Input Documents into a single Output Document (see
- 501 section 24).

#### 502 **5.1.2 CloseJob**

- ([doc-obj] section 4.3) Closes a print job that was created with a CreateJob operation (see section
- 5.1.1) and one or more SendDocument and/or SendUri operations (see sections 5.1.5 and 5.1.6) and
- sets the LastDocument element (see section 4.4.2) of the last Document in the Job to 'true'.
- ISSUE 01: OK to add CloseJob since PSI is using it? (Do we need to clarify the two ways in which
- a job could be closed(LastDocument=True and CloseJob)?)

#### 508 **5.1.3 PrintJob**

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

#### **513 5.1.4 PrintUri**

- 514 ([rfc2911] §3.2.2) Identical to the PrintJob operation (see section 5.1.3) except that a client
- supplies a URI reference to the document data.

#### 516 5.1.4.1 The "MultipleDocumentHandling" Job Processing element

- When a client submits a job with more than one Input Document, the
- "MultipleDocumentHandling" Job element allows the client to specify whether the Printer is to (1)

- produce corresponding separate Output Documents or (2) combine the Input Documents into a
- single Output Document. For example, the 'single-document' and 'single-document-new-sheet'
- values allow the client to staple all of the Input Documents into a single Output Document, with the
- latter value forcing each Input Document to start on a new sheet (useful when doing two-sided
- printing). When requesting multiple Copies, the 'separate-document-uncollated-Copies' value
- 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.
- For example, a job with Input Documents A, B, C and "Copies" = 2 will result in A, A, B, B, C, C
- or A, B, C, A, B, C, respectively. If the Printer supports multiple documents per job, the Printer
- must support this Job Processing element with at least one value.

#### 529 **5.1.5 SendDocument**

- 530 ([rfc2911] §3.3.1, [doc-obj] §3) Submits the entire Document Content for the next Input Document
- of a job created by a previous CreateJob action (see section 5.1.1).

#### 532 **5.1.6 SendUri**

- ([rfc2911] §3.3.2, [doc-obj] §3) Identical to the SendDocument operation (see section 5.1.5)
- except that a client supplies a URI reference to the Document Content data, instead of supplying
- 535 the document content.

#### 536 **5.1.7 ValidateDocument**

- 537 ([doc-obj] §3) This operation is used only to verify capabilities of a Printer object against whatever
- elements are supplied by the client in the ValidateDocument request. By using the
- ValidateDocument action a client can validate that an identical SendDocument or SendUri would
- 540 be accepted.

#### **541 5.1.8 ValidateJob**

- 542 ([rfc2911] §3.2.3) This operation is used only to verify capabilities of a Printer object against
- whatever elements are supplied by the client in the ValidateJob request. By using the ValidateJob
- action a client can validate that an identical PrintJob, PrintUri or CreateJob would be accepted.

#### 545 **5.2 Job and Document Control Actions**

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

#### 548 **5.2.1 CancelCurrentJob**

- 549 ([admin-ops] §4.2) Allows a client to cancel the current Job in the "processing" or "processing-
- stopped" state.

### 551 5.2.2 CancelDocument

- ([doc-obj] §3) Prevents the processing of the specified Document if the Document has not yet been
- processed. Stops the processing of any active Document in an implementation specific manner.

#### **554 5.2.3 CancelJob**

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

#### 557 **5.2.4 DeleteDocument**

558 ([doc-obj] §3) Removes the Document and its content from the Job.

#### 559 **5.2.5** HoldJob

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

#### **5.2.6 PromoteJob**

- ([admin-ops] §4.4.1) Allows a client to make the pending target job be processed after the current
- job completes.

### **565 5.2.7 ReleaseJob**

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

### 567 **5.2.8 ReprocessJob**

- ([admin-ops] §4.1) Allows a client to re-process a copy of a job retained after processing was
- completed. This operation is the similar to RestartJob except that a new job that is a copy of the
- 570 target job is created and processed.

#### 571 **5.2.9 RestartJob**

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

#### **573 5.2.10 ResumeJob**

574 ([admin-ops] §4.3.2) Resume the job at the point where it was suspended.

#### 575 **5.2.11 ScheduleJobAfter**

576 ([admin-ops] §4.4.2) Request the target job be processed immediately after the specified job

#### 577 5.2.12 SetDocumentElements

- 578 ([doc-obj] §3) Set the values of the supplied Document Processing and Document Description
- elements of the indicated Document. (Was SetDocumentAttributes)

#### 580 5.2.13 SetJobElements

- 581 ([rfc3380] §4.2) Set the values of the supplied Job Processing, Document Processing and Job
- Description elements of the indicated Job. (Was SetJobAttributes)

## 583 **5.2.14 SuspendCurrentJob**

584 ([admin-ops] §4.4.2) Stop the current job and allow other jobs to be processed instead.

#### 585 **5.3 Status and information Actions**

- This section describes the actions that allow a client to obtain status and elements of Jobs and
- Printers: GetJobs, GetPrinterElements, GetJobElements and GetPrinterSupportedValues.

#### 588 **5.3.1 GetDocumentElements**

- 589 ([doc-obj] §3) Returns the requested Document elements or element groups in the indicated
- 590 Document in the indicated Job. (Was GetDocumentAttributes)

#### 591 **5.3.2 GetDocuments**

- 592 ([doc-obj] §3) Returns the requested Document elements or element groups in all Documents in
- 593 the indicated Job.

## 594 **5.3.3 GetJobElements**

- ([rfc2911] §3.3.4) Returns the values of the requested job elements and/or element groups of a Job
- 596 (i.e., Job Description, Job Status, Job Processing and Document Processing). (Was
- 597 GetJobAttributes)

#### 598 **5.3.4 GetJobs**

- ([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 element and/or element group names to be returned in the response (See 5.3.3). A
- group of Job elements will be returned for each returned Job.

#### 603 5.3.5 GetPrinterElements

- 604 ([rfc2911] §3.2.5) Returns the values of the requested printer elements and/or element groups of a
- Printer (i.e. Printer Status, Printer Description, Processing Supported, Processing Default,
- 606 Processing Ready). (Was GetPrinterAttributes)

#### 5.3.6 GetPrinterSettableElementValues

- 608 ([rfc3380] §4.3) Returns the possible values of each of the requested Printer Processing and Printer
- Description elements that may be set with the SetPrinterElements action. (Was
- 610 GetPrinterSupportedValues)

#### 611 **5.4 Printer Control Actions**

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

#### 615 **5.4.1 ActivatePrinter**

- 616 ([admin-ops] §3.4.2) The Printer will now start sending jobs to its Output Devices or Subordinate
- Printers and begin accepting all requests.

#### **5.4.2 DeactivatePrinter**

- 619 ([admin-ops] §3.4.1) The Printer will now stop sending any more jobs to its Output Devices or
- 620 Subordinate Printers and begin refusing all requests except ActivatePrinter, SendDocument, and
- 621 SendUri requests and query requests.

#### 622 **5.4.3 DisablePrinter**

- 623 ([adm-ops] §3.1.1) Prevents the Printer from accepting any more Job Creation operations. The
- Printer sets the PrinterIsAcceptingJobs Printer Status element to 'false'.

#### 625 **5.4.4 EnablePrinter**

- 626 ([adm-ops] §3.1.2) Allows the Printer to start accepting Job Creation operations. The Printer sets
- the PrinterIsAcceptingJobs Printer Status element to 'true'.

### 628 5.4.5 HoldNewJobs

- 629 ([admin-ops] §3.3.1) Complete the current 'pending' and 'processing' Jobs but do not start
- processing any subsequently created Jobs.

### 5.4.6 PausePrinter

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

#### **5.4.7 PausePrinterAfterCurrentJob**

- 634 ([admin-ops] §3.2.1) Stops the Printer from starting to send jobs to any of its Output Devices or
- 635 Subordinate Printers.

#### 636 **5.4.8 PurgeJobs**

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

#### 638 5.4.9 ReleaseHeldNewJobs

- 639 ([admin-ops] §3.3.2) Undo the effect of HoldNewJobs and release all Jobs held as a consequence
- of HoldNewJobs.

#### 641 **5.4.10** RestartPrinter

642 ([admin-ops] §3.5.1) This action has the effect of a software re-boot.

#### 643 **5.4.11 ResumePrinter**

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

### 645 **5.4.12** SetPrinterElements

- 646 ([rfc3380] §4.1) Set the values of the supplied Printer Processing and Printer Description elements.
- 647 (Was SetPrinterAttributes)

#### 648 5.4.13 ShutdownPrinter

- 649 ([admin-ops] §3.5.2) Stop processing jobs without losing any jobs and make the Printer no longer
- available for any Actions.

## **5.4.14 StartupPrinter**

- 652 ([admin-ops] §3.5.3) Allows a hosted implementation of the Printer to be started after the host is
- 653 available.

654

677

## 6 Globalization

- The two aspects of globalization being addressed are the character sets and natural language of the
- human readable strings. Determining what character set is being used is left up to the protocol
- mapping of this semantic model. The natural language being used is represented in the Printer and
- 658 the Job. The Printer declares the natural language it uses for all its semantic elements of type
- string. Administrators are free to change the localization and the values in the string elements.
- Each job creator declares the natural language for the Job and all its contained Documents. Not all
- string elements are treated the same.
- Any semantic element that is labeled type1, type2 or type3 keyword in the constraint column is the
- 663 following tables do not have any globalization issues from the Printer's point of view. They are
- simply a sequence of octets that have a semantic meaning attached to them. The fact that the
- sequence of octets can be interpreted as ASCII strings is unimportant. The keywords are intended
- 666 for consumption by automata. We leave it to Client implementations to determine how the
- keywords will be presented to end-users.
- There are also strings with specific formats. These formats are URI, URI Scheme, MIME, IEEE
- 669 1284 and DateTime. Any semantic element whose string value must adhere to one of the previous
- 670 formats is excluded from this discussion.
- There are a few elements whose value is set by automata. Those values are "JobStateMessage",
- "DocumentStateMessage" and "PrinterStateMessage". If the semantic model is mapped to a
- protocol that allows the Client to request a language, the Printer will return these strings in the
- 674 requested language if possible.
- All the remaining Printer element strings are assumed to be in the Printer's language. All the
- 676 remaining Job element strings are assumed to be in the language of the Job.

# 7 Summary of elements

- This section summarizes the elements for the Document, Job and Printer objects. Included in the
- definition are the processing elements that can be applied at either the Job or Document level. For
- each element, the tables contain the element name, whether the element is multi-valued, its syntax,
- constraints, a short description and a reference to the Document where the semantics of the element

- is completely specified. The basic syntax types are "Boolean", "String" and "Integer". "Complex"
- types are a container for elements of any type. Members are listed in the description field.
- "RangeOfInteger" is a complex type that contains "Upperbound" and "Lowerbound" integer value
- members. "Resolution" is a complex type that contains "CrossFeedDir" and "FeedDir" integer
- value members and a "Units" string value member.

687

688

# 7.1 Processing Elements (Job and Document)

\* Group key: J=Job Processing Elements, D=Document Processing Elements

Table 3 - Processing Elements (Job and Document)

Proce	essing Element Name	Multivalu	Multivalued Syntax			Constraint Gr		oup*	Reference
	Description (values)								
Copie	es		Int	teger		1:MAX	D		[rfc2911] §4.2.5
	The number of copies	of the Outp	ut Do	cument(s	) to t	be printed. (Se	e al	so Job(	Copies Job element)
Cove	rBack		co	mplex			D		[PWG5100.3] §3.1
	The back cover to app	oly this Docu	ment.	(Include	es Me	edia/MediaCol	, Coi	verType	2)
Cove	rFront		co	mplex			D		[PWG5100.3] §3.1
	The front cover to app	oly to this Do	ocume	ent. (Incli	ides .	Media/Media(	Col, (	CoverT <sub>.</sub>	ype)
Cove	rType		Strir	ng	Туре	e2 keyword	D		[PWG5100.3] §3.1.2
	Indicates if covers are cover, print-none,								
Docu	mentCopies Y	res 1	RangeOfInteger				J		[PWG5100.4] §5.1.3
	Specifies which copie DocumentOverrides f		ut Do	cument to	o app	oly these docur	nent	overrio	de elements. (See
Docu	mentOverrides	Yes	complex				J		[PWG5100.4] §5.1
	Provides for the overriding of processing instructions on a document basis. Applied to job, see PageOverrides for overrides supplied at the document level. (Includes InputDocuments/OutputDocuments, DocumentCopies, DocumentFormat, DocumentName, Compression, DocumentNaturalLanguage, PageRanges, and any other processing element that affects documents) NOTE: Deprecated in favor of supporting and using the Document Object								
Feed	Orientation		String			Type3 keyword		D	[prod-print2] §5.1
	Specifies the media e edge-first, short-edge	•	d into	the print	eng	ine from the pa	aper	tray. (I	Keywords: long-
Finisl	nings	Yes	Stı	ring		Type2 keywo	ord	D	[rfc2911] §4.2.6
									[PWG5100.1] §2

<b>Processing Element Name</b>	Multivalu	ed Syr	ıtax	Constraint	Group*	Reference					
Description (values)											
Identifies the finishings that the Printer uses for each copy of the Output Document. (See also JobFinishings Job element) (Keywords: bale, bind, bind-bottom, bind-left, bind-right, bind-top, booklet-maker, cover, edge-stitch, edge-stitch-bottom, edge-stitch-left, edge-stitch-right, edge-stitch-top, fold, jog-offset, none, punch, saddle-stitch, staple, staple-bottom-left, staple-bottom-right, staple-dual-bottom, staple-dual-left, staple-dual-right, staple-dual-top, staple-top-left, staple-top-right, trim)											
FinishingsCol	FinishingsCol   complex   D   [PWG5100.3] §3.2										
Enables an end user to for the Output Docum <i>Stitching)</i>											
FinishingTemplate		String	Maxle	ngth=1023	JD	[PWG5100.3] §3.2.1					
A string specifying so use)	A string specifying some particular finishing operation. (See FinishingsCol/JobFinishingsCol for use)										
FontNameRequested		String	Max	length=255	D [t	prod-print2] §5.2					
Specifies the font nan information (e.g., 'tex					not have i	nherent font					
FontSizeRequested		Integer	1:1	MAX	D [t	prod-print2] §5.3					
Specifies the font size have inherent font inf	•										
ForceFrontSide	yes	Integer	,	1:MAX	D [H	PWG5100.3] §3.3					
Forces the specified poutput document start		nted on th	ne front s	ide of a sheet o	of media.	The pages of the					
ImpositionTemplate		String	Туре	e2 keyword	D	[PWG5100.3] §3.4					
Specifies imposition (Keywords: none, sign		ing out f	inished p	age images ont	to the surfa	ice of output media.					
InputDocuments Y	Yes R	angeOfIn	teger	1:MAX	D	[PWG5100.4] §5.1.1					
-	Specifies the input documents for override processing. (See DocumentOverrides for use) NOTE:  Deprecated since DocumentOverrides are deprecated										
InsertAfterPageNumber		Integer		0:MAX	D	[PWG5100.3] §3.5.1					
Specifies the input pa 1. A 0 value means in	-			-	-	numbered starting at					
InsertCount		Integer		0:MAX	D	[PWG5100.3] §3.5.2					
Specifies the number	of Insert She	et to inser	rt. (See I	nsertSheet for	use)						

<b>Processing Element Name</b>		Multivalue	d Synta	ıx	Constraint	Group*	Reference					
	<b>Description (values)</b>	-	-			<u> </u>						
Insert	Sheet	Yes	complex			D	[PWG5100.3] §3.5					
	Specifies how Insert Sheets are to be inserted into the sequence of media sheets that are produced for each copy of the documents. (Includes InsertAfterPageNumber, InsertCount, Media/MediaCol)											
JobA	ccountingOutputBin		String	Туре	e3 keyword	J	[PWG5100.3] §3.8.3					
	Specifies the output bin where the accounting sheet is to be placed. (See JobAccountingSheet for use) (Keywords: top, middle, bottom, side, left, right, center, rear, face-up, face-down, large-capacity, my-mailbox, stacker-N, mailbox-N, tray-N *Note: N is replaced by a cardinal number, *Note: See [PWG5100.2 §2.1 for description of keywords)											
JobA	ccountingSheets		complex			J	[PWG5100.3] §3.8					
	Specifies the accounting JobAccounting Output	-	job. <i>(Inclu</i>	des Jo	bAccountingSi	heetsType,	Media/ MediaCol,					
JobA	ccountingSheetsType		String	Туре	e3 keyword	J	[PWG5100.3] §3.8.1					
	Specifies the accounting none, standard)	ng sheet forma	it for a job.	(See	JobAccounting	Sheets fo	r use) (Keywords:					
JobCo	opies		Integer		1:MAX	J	[doc-obj] §7.1.1					
	The number of copies	of the Job to b	e printed.	(See a	lso Copies Do	cument Pr	ocessing element)					
JobCo	overBack		complex			J	[doc-obj] §7.1.2					
	The back cover to app	ly this Job. (In	cludes Me	dia/Me	ediaCol, Cover	Type)						
JobCo	overFront		complex			J	[doc-obj] §7.1.3					
	The front cover to app	ly to this Job.	(Includes I	Media/	MediaCol, Co	verType)						
JobEi	rorSheet		complex			J	[PWG5100.3] §3.9					
	Specifies the error she <i>Media/MediaCol</i> ).	et for a job. (I	Includes Jo	bErro	rSheetType, Jo	bErrorSh	eetWhen,					
JobEı	rorSheetType		String	Туре	e3 keyword	J	[PWG5100.3] §3.9.1					
	Specifies the error she	et format for a	job. (See	JobEr	rorSheet for us	e) (Keywo	ords: none, standard)					
JobEi	rorSheetWhen		String	Туре	e2 keyword	J	[PWG5100.3] §3.9.2					
Specifies the accounting sheet format for a job. (See JobErrorSheet for use) (Keywords: on-error, always)												
JobFi	nishings	Yes	String		Type2 keywo	ord J	[doc-obj] §7.1.4					

<b>Processing Element Name</b>		Multivalue	d Synta	ntax Constraint		Group*	Reference					
	<b>Description (values)</b>											
	Identifies the finishing that the Printer uses for each job copy of the Job. (See also Finishings Document element) (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)											
JobFin	ishingCol		complex			J	[doc-obj] §7.1.5					
	Enables an end user to specify detailed finishing options not possible with the "JobFinishings" element. (See also FinishingsCol Document element) (Includes FinishingTemplate, Stitching)											
JobHol	ldUntil		String	Туре	e3 keyword	J	[rfc2911] §4.2.2					
1	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)											
JobHol	ldUntilTime		String	Date	Time [rfc1123]	] J	[prod-print2] §5.4					
	Specifies the date and Fri, 03 May 2002 08:4		ich the Job	must l	pecome a candi	date for pr	inting. (example:					
JobMe	ssageToOperator		String	Max	length=1023	J	[PWG5100.3] §3.10					
	Message from the end 555-1234 before runn		te somethi	ng abo	ut the processing	ng of this J	ob. (example: "Call					
JobPho	oneNumber		String	Ma	axlength=127	J	[prod-print2] §5.5					
	Contains the contact t	elephone numl	ber for this	Job.								
JobPrio	ority		Integer		1:100	J	[rfc2911] §4.2.1					
	Priority for scheduling	g the Job. A hi	gher value	specif	ies a higher pri	ority.						
JobSav	/eDisposition		Complex			J	[prod-print2] §5.7					
	Specifies that the Printfuture using the Print-						-					
JobShe	eets		String	type	3 keyword	J	[rfc2911] §4.2.3 [PWG5100.3] §6.2					
	Specifies which job st start-sheet, job-end-sh	,			• ,	eywords: 1	none, standard, job-					
JobShe	eetsCol		complex			J	[PWG5100.3] §3.11					
	Allows the client to sp	pecify the med	ia for the J	obShe	et. (Includes Jo	obSheets, N	Media/MediaCol)					
JobShe	eetMessage		String Maxlength=1		length=1023	J	[PWG5100.3] §3.12					
1	Conveys a message th	at is delivered	with the jo	b.								
Media			String	type	3 keyword	D	[rfc2911] §4.2.11					

<b>Processing Element Name</b>	Multiva	alued	Synta	1X	Constraint	Grou	up*	Reference			
Description (values)											
The name of the medium that the Printer uses for all impressions of the Job. (Keyword examples: na_letter_8.5x11in, iso_a4_210x297mm, na_monarch_3.875x7.5in. See [pwg5101.1])											
MediaCol		co	mplex		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 element. (Includes MediaBackCoating, MediaColor, MediaFrontCoating, MediaGrain, MediaHoleCount, MediaInfo, MediaKey, MediaMaterial, MediaOrderCount, MediaPrePrinted, MediaRecycled, MediaSize, MediaThickness, MediaTooth, MediaType, MediaWeightMetric)											
MediaBackCoating		String			keyword	D		/G5100.3] §3.13.10			
Indicates the pre-proce (Keywords: none, gloss		loss, sei	mi-glos	s, satii	ı, matte)			,			
MediaColor		String		Type3	keyword	D	[P	WG5100.3] §3.13.4			
Indicates the desired co color, white, pink, yello			ouff, gol	denro	d, red, gray, i		ange	e)			
MediaFrontCoating		String	'	Type3	keyword	D	[PW	/G5100.3] §3.13.10			
Indicates the pre-proce (Keywords: none, gloss	-					(See M	ledia	Col for use)			
MediaGrain		String T			Гуре3 keyword		[p	rod-print2] §8.4.2			
Indicates the grain of the	ne media.	(See M	1ediaCo	ol for u	ise) (Keyword	ds: x-di	recti	on, y-direction)			
MediaHoleCount		Integer		0:MAX		D	[P	PWG5100.3] §3.13.6			
Indicates the number o	f pre-dril	led hole	s in the	desire	d media. (Se	e Media	Col	for use)			
MediaInfo		String		Max	length=255	D	[P	WG5100.3] §3.13.3			
Specifies information t (See MediaCol for use)		describe	e the m	edia in	stance. Inten	ded for	hum	an consumption.			
MediaInputTrayCheck		String		Туре	3 keyword	D	[PW	/G5100.3] §3.14			
Indicates that the characteristics of the middle, bottom, side, la	edia iden	tified by	y the "n	nedia"	or "media-co	l" elem	ent.	(Keywords: top,			
MediaKey			ring	Туре	D		PWG5100.3] §3.13.1				
The name of the media represented as a keyword or name. Values are the same as the keyword and name values for the Media Document Processing element and represent the same media, except for media size and input tray keywords. (See MediaCol for use)											
MediaMaterial	<i>y y x y</i>		ring	Туре	D	[p	rod-print] §8.4.3				
The material of the med polyester, wet-film)	dia. (See	Media	Col for	use) (	Keywords: alı	uminum	, dry	-film, paper,			
MediaOrderCount		Int	teger		1:MAX	D	[P	PWG5100.3] §3.13.7			

<b>Processing Element Name</b>	Mult	ivalued	Syntax		Constraint	Gro	up*	Reference			
Description (values)											
Indicates the number of sheets, within an ordered sequence of sheets; after which the sequence begins to repeat. (See MediaCol for use)											
MediaPrePrinted											
Indicates the pre-printed characteristics of the desired media. (See MediaCol for use) (Keywords: blank, pre-printed, letter-head)											
MediaRecycled		St	ring	Туре	e3 keyword	D	[PW	[G5100.3] §3.13.10			
Indicates the recycled of standard)	haract	eristics of	the med	lia. (S	See MediaCol f	or use	) (Ke	rywords: none,			
MediaSize		Co	omplex			D	[P	WG5100.3] §3.13.8			
	Explicitly specifies the numerical media width and height dimensions. (See MediaCol for use)  (Includes XDimension, YDimension)										
MediaSizeName		St	ring	Туре	3 keyword	D		[doc-obj] §7.1.6.			
The medium size that to (Keywords: na_letter_&						(See	Medi	aCol for use)			
MediaThickness		In	teger	1:M	ΑX	D	[	prod-print2] §8.4.4			
The thickness of the month of an inch. (1/2540 th of an inch.)				redth	of a millimeter	. This	unit	is equivalent to			
MediaTooth		St	ring	Туре	e3 keyword	D	[	prod-print2] §8.4.1			
The tooth (or roughnes	s) of th	ne media.	(See Me	ediaCo	ol for use) (Ke	yword	ls: fin	e, medium, coarse)			
MediaType		St	ring	Туре	e3 keyword	D	[P	WG5100.3] §3.13.2			
The medium type that the Printer uses for all impressions of the Job. (See MediaCol for use) (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)											
MediaWeightMetric		In	teger		0:MAX	D	[P	WG5100.3] §3.13.9			
Indicates the weight of meter. (See MediaCol			ia round	ed to 1	the nearest who	le nui	mber	of grams per square			
MultipleDocumentHandling		St	ring	type2	2 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. (Keywords: single-Document, separate-Document-uncollated-Copies, separate-Document-collated-Copies, single-Document-new-sheet)											
NumberUp		In	Integer		1:MAX			[rfc2911] §4.2.9			
Indicates the number of Input pages that the Printer is to image on one impression.											

<b>Processing Element Nam</b>		Multiva	lued	Syntax	X.	Constraint	Group*		Reference			
	<b>Description (values)</b>	)										
Orien	entationRequested		St	String type		2 keyword	D		[rfc2911] §4.2.10			
	The desired orientation for printed pages for document formats that don't have a built-in orientation. (Keywords: portrait, landscape, reverse-landscape, reverse-portrait)											
Outpu	ıtBin		Strir			ing Type2 keyword		]	[PWG5100.2] §2.1			
	Specifies the output bin where the job is to be delivered. (Keywords: bottom, center, face-down, face-up, large-capacity, left, mailbox- $N^*$ , middle, my-mailbox, rear, right, side, stacker- $N^*$ , top, tray- $N^*$ . *Note: N is replaced by a cardinal number)											
Outpu	utDocuments	Yes	Ran	geOfInte	eger	1:MAX	D		PWG5100.4] §5.1.2			
	Specifies the output of Deprecated Document					ng. (See Docur	nentO	verrio	des for use) NOTE:			
PageI	Delivery		St	ring	Туре	2 keyword	D	[	PWG5100.3] §3.15			
Page(	reverse-order-face-d system-specified) Overrides Provides for the over InputDocuments/Out	Yes riding of pro	co ocessin	omplex g instruc	ctions	on a page basi	D s. (Inc	clude.	[PWG5100.4] §5.2			
Pages	processing element to	yes	RangeOfInteger 1:MAX				D		PWG5100.4] §5.2.4			
	Specifies a range of p	,				PageOverride	s for u					
Pages	_ ~ .	yes	Intege			1:MAX	D		[PWG5100.4] §5.3			
	Combines all of the last of the Printer part the list of integers. E	itions that si	ngle st	ream int	o con	tiguous subsets	of In					
PageF		yes		OfInteg		1:MAX	D	[	[RFC2911] §4.2.7			
	Specifies a range of J	pages in the	docum	ent data	to be	output.	ı	I				
PdlIn	itFile	Yes	Co	Complex			D		[prod-print2] §5.8			
	Controls initialization PdlInitFileEntry, Pdl			_	-		DL) i	nterp	reter. (Includes			
PdlIn	itFileEntry		St	ring	Ma	axlength=255	I	) [pi	rod-print2] §5.8.1.3			
	Specifies an entry pouse)	int within th	ne init f	ile at wh	nich tł	ne PDL interpre	eter sta	arts.	(See PdlInitFile for			

Processi	ocessing Element Name   Multivalued		tivalue	d Sy	ntax		Constraint	Gı	oup*	Reference	
De	escription (values	s)									
PdlInitFi	leLocation			String		Max	length=1023	I	) [p	orod-print2] §5.8.1.1	
	ontains a URL tha DL interpreter will	-	-					itiali	zation	file for the Printer's	
PdlInitFi	leName			String		Ma	axlength=255	I	) [p	prod-print2] §5.8.1.2	
	Specifies the name of the PDL interpreter's initialization file within the directory specified by the PdlInitFileLocation element. (See PdlInitFile for use)										
Presentat	ionDirectionNum	berUp		String		Туре	e2 keyword	D		[PWG5100.3] §3.17	
ele		: toright-	tobotto							th the "number-up" om-toleft, toright-	
PrintQua	lity			String		type2	2 keyword	D			
Th	ne print quality tha	t the Prin	iter use	s for the	e Job	. <i>(Ke</i>	eywords: draf	t, nor	mal, hi	igh)	
PrinterRe	esolution			resolu	tion			D		RFC2911] §4.2.12	
Th	ne resolution that l	Printer us	es for t	he Job i	n cro	ss-fe	ed and feed d	irecti	on in u	nits of dpi or dpcm.	
ProofPrin	nt			Comp	lex				J	[prod-print2] §5.9	
pr	pecifies the element inting the full run ocessing elements	of the job		-	-		•		-	-	
ProofPrin	ntCopies			Intege	r	0:N	MAX		J	[prod-print2] §5.9.1	
	oecifies the number oofPrint for use)	er of proo	f prints	to be p	rinte	d pric	or to the printi	ng th	e full r	un of the job. (See	
SaveDisp	oosition			String			type3 keyword	J		[prod-print2] §5.7.1.1	
	pecifies whether the second of		-		l/or s	ave tl	he job. (See J	obSa	veDisp	position for use)	
SaveDoc	umentFormat		St	ring			ediaType ], [rfc2048]	J		od-print2] 7.1.2.3.3	
	dicates the docum ocumentFormat D									(See	
SaveInfo		Yes		compl	ex			J		[prod-print2] §5.7.1.2	
	ontains sets of eler bSaveDisposition								1 2	the saved job. (See ntFormat)	
SaveLoca	ation			String		Max	length=1023	J		[prod-print2]	

Proce	essing Element Name	Multivalue	ed	Synta	X	Constraint	Gro	up*	Reference
	<b>Description (values)</b>								
									§5.7.1.2.3.1
	Specifies the path to the Job information. (See	-			re the	Printer saves	the Do	cume	ent Data and other
Savel	Name		Str	ring		Maxlength= 255	J		[prod-print2] §5.7.1.2.3.2
	Specifies the name of t element. The value ma	•				•	"save-	-locat	ion" member
Separa	atorSheets		coı	mplex			D	I	[PWG5100.3] §3.18
	Specifies the separator <i>Media/MediaCol)</i>	sheets to be	print	ed with	the D	Oocument. (Inc	ludes	Sepai	ratorSheetsType,
Separa	atorSheetsType		Str	ing	Туре	e3 keyword	D	[P	WG5100.3] §3.18.1
	Specifies the separator start-sheet, end-sheet, in		(See	e Separa	itorSh	eets for use) (	Keywo	ords:	none, slip-sheets,
Sheet	Collate		Str	ring	Туре	e2 keyword	D	[rf	Fc3381] §3.1
	Specifies if the media s (Keywords: uncollated)		1 cop	y of ea	ch pri	nted document	in a jo	ob are	e to be in sequence.
Sides			Str	ring	type	2 keyword	D		[rfc2911] §4.2.8
	Indicates how an impre		-			` /		(Кеу	words: one-sided,
Stitch	ing		coı	mplex			D		[PWG5100.3] §3.2.2
	Provides detailed stitch StitchingReferenceEdg	~ -		•		_	shings(	Col fo	or use) (Includes
Stitch	ingLocations	yes	Int	eger		0:MAX	D	[P	WG5100.3] §3.2.2.3
	The distance along the (See Stitching for use)	stitching axi	s wh	ere a sti	itch w	ill be placed in	hundı	redths	s of a millimeter.
Stitch	ingOffset		Int	eger		0:MAX	D	[P	WG5100.3] §3.2.2.2
	The perpendicular dista millimeter. (See Stite			erence e	edge to	the stitching	axis in	hunc	lredths of a
Stitch	ingReferenceEdge		Str	ring	type	2 keyword	D	[P	WG5100.3] §3.2.2.1
	Specifies the stitching bottom, top, left, right)	reference edg	ge of	the out	put m	edia. (See Stit	ching	for us	se) (Keyword:
XDim	ension		Int	eger		0:MAX	D	[PW	/G5100.3] §3.13.8.1
	Size of the media in hu	ndredths of a	a mil	limeter	along	the bottom ed	ge. (S	ee M	ediaSize for use)

<b>Processing H</b>	Element Name	Multivalue	d Synta	ıX	Constraint	Grou	up*	Reference									
Descr	iption (values)	•	<u> </u>			•											
XImagePosit	ion		String	type	2 keyword	D	[P	WG5100.3] §3.19.2									
	Causes the specified point of the Finished-Page Image to be positioned at a specified location. (Keywords: none, center, left, right)																
XImageShift			Integer		MIN:MAX	D	[P	WG5100.3] §3.19.3									
The u	Causes the Finished-Page Image to be shifted in position with respect to the x-axis of the media. The unit of measure for this element is hundredths of a millimeter. The sign of the value indicates the direction of the shift.																
Xside1Image	Shift		Integer	M	IN:MAX	D	[P	WG5100.3] §3.19.4									
position of a m	on with respect illimeter. The	to the x-axis of	the media e indicates	The the d	unit of measurection of the	re for th shift.	nis ele	eet to be shifted in ement is hundredths									
Xside2Image	Shift		Integer	M	N:MAX	D	[P	WG5100.3] §3.19.5									
positio	Causes each Finished-Page Image that would be placed on the backside of a sheet to be shifted in position with respect to the x-axis of the media. The unit of measure for this element is hundredths of a millimeter. The sign of the value indicates the direction of the shift.																
YDimension			Integer		0:MAX	D	[PW	/G5100.3] §3.13.8.2									
Size o	f the media in h	nundredths of a	millimeter	along	the left edge.	(See N	/ledia	Size for use)									
YImagePosit	ion		String	type	2 keyword	D	[P	WG5100.3] §3.19.6									
	s the specified pords: none, cen		_	Imag	e to be position	ned at a	a spec	cified location.									
YImageShift			Integer		MIN:MAX	D	[P	WG5100.3] §3.19.7									
The u		or this element						xis of the media. the value indicates									
Yside1Image	Shift		Integer		MIN:MAX	D	[P	WG5100.3] §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 element is hundredths of a millimeter. The sign of the value indicates the direction of the shift.																	
Yside2Image	Shift		Integer		MIN:MAX	D	[P	WG5100.3] §3.19.9									
positio	on with respect	to the y-axis of	the media	. The	unit of measu	re for th		Causes each Finished-Page Image that would be placed on the backside of a sheet to be shifted in position with respect to the y-axis of the media. The unit of measure for this element is hundredths of a millimeter. The sign of the value indicates the direction of the shift.									

691692

## 7.2 Job Elements (Status and Description)

\* Group Key: S=Status, D=Description

## Table 4- Job Elements (Status and Description)

Job Element Name	Multivalued	Syntax	Constraint	Group*	Reference				
<b>Description (values)</b>									
DateTimeAtCompleted		String	DateTime [rfc112	23] S	[rfc2911] §4.3.14.7				
Indicates the date and GMT)	time at which t	the Job comp	oleted. (example: )	Fri, 03 Ma	y 2002 08:49:37				
DateTimeAtCreation		String I	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)									
DateTimeAtProcessing		String	DateTime [rfc112	23] S	[rfc2911] §4.3.14.6				
Indicates the date and 08:49:37 GMT)	Indicates the date and time at which the Job first began processing. (example: Fri, 03 May 2002 08:49:37 GMT)								
DetailedStatusMessage	Yes	String	Maxlength=1023	S	[rfc2911] §4.3.10				
system administrator	Specifies additional detailed and technical information about the job. Intended for use by the system administrator or other experienced technical persons and so is not localized by the Printer. (example: "PostScript error: stack overflow") (Was JobDetailedStatusMessage)								
DocumentAccessErrors	Yes	String	Maxlength=1023	S	[rfc2911] §4.3.11				
Information about eac "(404) http://www.co									
ElementFidelity		Boolean		D	[rfc2911] §15.1, [doc-obj] §8.1.1				
Allows a user to control whether or not the Printer MUST honor <i>all</i> supplied Processing elements in the Job Creation operation. For a 'true' value the Printer rejects the job submission if any of the supplied Processing element values are unsupported. For a 'false' value the Printer MUST accept the job submission and do best effort. Default = 'false' NOTE: Use "JobMandatoryElements" to explicitly specify a <i>subset</i> of the supplied elements that the Printer MUST honor. (Was IPPAttributeFidelity)									
ElementsNaturalLanguage		String	Natural language	D	[rfc2911] §4.3.20				
Indicates the natural l (Was AttributesNatur		elements wit	h string syntax tha	it were set	by the End User.				
Impressions		Integer	0:MAX	D	[rfc2911] §4.3.17.2				
The total size in numb	per of impression	ons in all the	Job's Document(s	). (Was Jo	bImpressions)				

Job Element Name	Multiva	alued	Syntax		Constraint	Group*	Reference			
Description (values)										
ImpressionsCompleted		In	teger		0:MAX	S	[rfc2911] §4.3.18.2			
The number of impres	sions con	nplete	d for the J	ob so	far. (Was JobIr	npression	sCompleted)			
ImpressionsCompletedCurren	ntCopy	In	iteger		0:MAX	S	[rfc3381] §4.4			
The number of impres	sions con	nplete	d for the c	urrent	iteration of thi	s Job so f	ar.			
JobAccountId			String	Max	length=255	D [	PWG5100.3] §3.6			
Account associated wi	th this Jo	b.								
JobAccountingUserID			String	Max	length=255	D [	PWG5100.3] §3.7			
Specifies the User ID a	associate	d with	the "JobA	Accou	ntId".					
JobCollationType			String	Туре	e2 keyword	S [	rfc3381] §4.1			
Identifies the collation uncollated-documents,	- 1		, ,	rds: o	other, unknown	, uncollat	ed-sheets,			
JobId			Integer		1:MAX	S	[rfc2911] §4.3.2			
The Printer sets this to	The Printer sets this to the ID of this Job, which is unique for the Printer.									
JobMandatoryElements	Yes		String	Туре	e3 keyword	D	[doc-obj] §8.1.2			
Allows a user to list w job submission if any o does not support. All if ElementFidelity is so any Processing element Attr. Member. For exa FSG work was JobMa	of the list of the re- upplied w nt names. mple, Joh	ted ele mainin with a ' Mem bSheet	ments are ng supplie true' valu elber eleme ts Col. Med	unsup d elen e. (So nts of	oported or containents are best ender [rfc2911] §1 and collection cleans are contacted from the contacted fr	ain values ffort. This 5.1) (Key nents are	that the Printer s element is ignored words: none and named as			
JobMessageFromOperator			String	Max	length=127	D	[rfc2911] §4.3.16			
Message to the end use (example: "Job cancel						action tak	ten on this Job.			
JobName			String	Max	length=255	D	[rfc2911] §4.3.5			
The Printer sets this to must generate a name										
JobOriginatingUserName			String	Ma	axlength=255	D	[rfc2911] §4.3.6			
	The Printer sets this element to the most authenticated printable name that it can obtain (example: "John Doe", \authDomain\John Doe")									
JobPassword			String	Ma	axlength=255	D	[prod-print2] §4.1			
Contains a password s in the JobPasswordEnd				ypted	according to n	nethod spe	ecified by the client			

Job Element Name	Multivalued	Syntax	Constraint	Group*	Reference					
<b>Description (values)</b>										
JobPasswordEncryption		String	Type3 keyword	D	[prod-print2] §4.2					
Specifies the type of e element. (Keywords:	* *		sed for the supplie	ed value of	the JobPassword					
JobPrinterMakeAndModel		String	Maxlength=127	S	[prod-print] §6.1					
	Identifies the make and model of the output device that saved this Job according to the JobSaveDisposition Job Processing element.									
JobPrinterUri		String	uri	S	[rfc2911] §4.3.3					
The Printer set this to ipp://www.company.c		ter that creat	ed this Job. (exam	ple:						
JobRecipientName		String	Maxlength=255	D	[prod-print2] §5.6					
Contains the name of on the job sheet. It mathematical the recipient.										
JobState		String	Type1 keyword	S	[rfc2911] §4.3.7					
The current state of th (Keywords: pending, p completed)										
JobStateMessage		String	Maxlength=1023	S	[rfc2911] §4.3.6					
Specifies information text localized by the P request. (example: "Jo	rinter according	g to the natur	al language suppli	ed in the c	lient's query					
JobStateReasons	Yes	String	type2 keyword	S	[rfc2911] §4.3.8					
Provides additional information about this Job's current state. (Keywords: 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-spooling, job-streaming, job-suspended, job-suspended-by-operator, job-suspended-by-system, job-suspended-by-user, job-suspending, none, outgoing, printer-stopped, printer-stopped-partly, printing, processing-to-stop-point, proof-print-wait, queued, queued-formarker, 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-detected)										
JobUri		String	uri	S	[rfc2911] §4.3.1					
The Printer sets this to The URI is globally un		is Job. (exam	nple: ipp://www.co	ompany.com	m/printer/jobs/22)					

Job Element Name	Multivalue	ed Syntax	Constraint	Group*	Reference					
<b>Description (values)</b>		-		•						
KOctets		Integer	0:MAX	D	[rfc2911] §4.3.17.1					
The total size of this Jo	ob's Docum	ent(s) in integ	ral units of 1024 oc	tets. (Was	JobKOctets)					
KOctetsProcessed		Integer	0:MAX	S	[rfc2911] §4.3.18.1					
	the total number of octets processed in integral units of 1024 octets so far. (Was JobKOctetsProcessed)									
MediaSheets		Integer	0:MAX	D	[rfc2911] §4.3.17.3					
The total number of m JobMediaSheets)	edia sheets t	to be produced	d for this Job's Doc	ument(s)	(Was					
MediaSheetsCompleted		Integer	0:MAX	S	[rfc2911] §4.3.18.3					
The media-sheets com	pleted mark	ing and stacki	ng so far. (Was Job	MediaShe	etsCompleted)					
MoreInfo		String	uri	S	[rfc2911] §4.3.4					
URI used to obtain inf Job/Document. (exam JobMoreInfo)			-		-					
NumberOfDocuments		Integer	0:MAX	S	[rfc2911] §4.3.12					
The number of Docum	ents in this	Job.	·							
NumberOfInterveningJobs		Integer	0:MAX	S	[rfc2911] §4.3.15					
The number of jobs th	at are "ahead	d" of this Job	assuming the curren	nt schedule	d order.					
OutputDeviceAssigned		String	Maxlength=127	S	[rfc2911] §4.3.13					
Identifies the output do	evice to whi	ch the Printer	has assigned this Jo	b (examp	le: "Pete's Printer")					
PrinterUpTime		Integer	1:MAX	S	[rfc2911] §4.3.14.4					
The amount of time (in "PrinterUpTime" (Wa			has been up and ru	nning. See	e Printer element					
SheetsCompletedCopyNumb	er	Integer	0:MAX	S	[rfc3381] §4.2					
Number of the copy be	eing stacked	for the curren	nt Document.	<u> </u>						
SheetsCompletedDocumentN	lumber	Integer	0:MAX	S	[rfc3381] §4.3					
Number of the document in this Job currently being stacked. The Documents in a Job are numbered 1, 2, 3. A 0 value means no Document is currently being stacked.										
TimeAtCompleted		Integer	MIN:MAX	S	[rfc2911] §4.3.14.3					
The time at which the	Job complet	ted in "Printer	UpTime" seconds.							
TimeAtCreation		Integer	MIN:MAX	S	[rfc2911] §4.3.14.1					

Job Element Name		Multivalued	Syntax	Constraint	Group*	Reference				
	Description (values)									
	The time at which the Job was created in "PrinterUpTime" seconds.									
Time	TimeAtProcessing Integer MIN:MAX S [rfc2911] §4.3.14.									
	The time at which the	Job first began	processing in "	PrinterUpTime <sup>*</sup>	" seconds.					
Warn	WarningsCount Integer MIN:MAX S [PWG5100.4 §6.1									
	The total number of warnings that a Printer has generated while processing and printing a Job's									
	Document(s). (Was J	obWarningsCo	unt)							

### 694

695

696

697

698

699

700

## 7.3 Document Elements (Status and Description)

\* Group Key: S=Status, D=Description. Reference is given to the Job Description attribute in [rfc2911] and [pwg5100.n] even when the [doc-obj] has a corresponding Document Description attribute defined, since the definitions are so parallel. Reference is given to [doc-obj] when the element is defined therein only.

**Table 5 – Document Elements (Status and Description)** 

<b>Document Element Name</b>	Multivalu	ed	Syntax		Constraint	Gı	roup*	Reference	
<b>Description (values)</b>									
Compression	Compression					Type2 keyword		[rfc2911] §4.4.32	
Compression algorith compress)	on algorithm used on the Document Data, if any. (Keywords: none, deflate, gzip,								
CurrentPageOrder			String	Ту	pe2 keyword	5	S	[PWG5100.3] §4.1	
	Indicates the page order of the pages in the document data. Initially set to PageOrderReceived and updated if data is transformed. (Keywords: 1-to-n-order, n-to-1-order)								
DateTimeAtCompleted		String DateTime [rfc1123] S [rfc2911						[rfc2911] §4.3.14.7	
Indicates the date and 08:49:37 GMT)	time at which	ch tl	his Docun	nent	completed. (ex	xam	ple: F	ri, 03 May 2002	
DateTimeAtCreation			String	Da	teTime [rfc112	3]	S	[rfc2911] §4.3.14.5	
Indicates the date and 08:49:37 GMT)	time at which	ch tl	his Docun	nent	was created . (	exa	mple:	Fri, 03 May 2002	
DateTimeAtProcessing		Stri	ng	Da	teTime [rfc112	[3]	S	[rfc2911] §4.3.14.6	
	Indicates the date and time at which this Document first began processing. (example: Fri, 03 May 2002 08:49:37 GMT)								
DetailedStatusMessage	Yes	St	ring	Ma	axlength=1023		S	[rfc2911] §4.3.10	

Docu	ment Element Name	Multivalue	ed	Syntax		Constraint	Gr	oup*	Reference		
	<b>Description (values)</b>						-				
	Specifies additional detailed and technical information about this Document. Intended for use by the system administrator or other experienced technical persons. (example: "PostScript error: stack overflow") (Was JobDetailedStatusMessage)										
Docu	DocumentAccessErrors Yes String Maxlength=1023 S [rfc2911] §4.3.11										
	Information about each (example: "(404) http:// JobDocumentAccessEn	//www.com							d by the Printer.		
Docu	mentContainerSummary	Yes	C	omplex				D	[doc-obj] §8.2.8		
	i.e., the Document is a container DocumentFormat, such as 'multipart/related' or 'application/zip'. For example, a container containing 100 PostScript files and 1 PCL file would have two sets of values. (Includes DocumentCreatorApplicationName, DocumentCreatorApplicationVersion, DocumentCreatorOsName, DocumentCreatorOsVersion, DocumentFormat, DocumentFormatDeviceId, DocumentFormatVersion, DocumentNaturalLanguage).										
Docu	mentCreatorApplication	Name		String	Ma	axlength=255		D	[doc-obj] §8.2.9		
	The name of the applic "Photoshop", "Microso		reat	ted the doc	cum	ent, without its	vers	sion nu	mber. (examples:		
Docu	mentCreatorApplication	Version		String	N	Maxlength=127	7	D	[doc-obj] §8.2.10		
	The version of the apple 'V6.0')	lication that	cre	eated the d	locu	ment, without	its na	ame. (e	xamples: 'V3.0.',		
Docu	mentCreatorOsName			String	Ma	axlength=40		D	[doc-obj] §8.2.11		
	The name of the operating system, without version number, on which the document was generated (see IANA [os-names]). (examples: 'LINUX', 'MACOS', 'NETWARE', 'WINDOWS')										
Docu	mentCreatorOsVersion			String	Ma	axlength=127		D	[doc-obj] §8.2.12		
	The version of the operating system, without its name, on which the document was generated (see IANA [os-names]. (examples: For LINUX = '1.0', 2.4'; For WINDOWS = '95', 'NT', 'NT-4', '2000', 'XP')										
Docu	mentFormat		St	ring		imeMediaType c2046], [rfc204		D	[rfc2911] §3.2.1.1		

Docu	ment Element Name	Multivalued	l Syntax	Constraint	Group*	Reference					
	<b>Description (values)</b>		•								
	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. The values "application/zip" and "multipart/related" are container formats for which DocumentContainerSummary gives additional information about the contained files. (Examples: application/octet-stream, application/postscript, application/vnd.hp-PCL, "text/plain; charset=utf-8", application/zip, multipart/related)										
Docu	mentFormatDetected		String	mimeMediaType [rfc2046], [rfc204		[doc-obj] §8.2.14					
	The Printer sets this to the actual DocumentFormat that the Printer detects when auto-sensing the document format, i.e., when the DocumentFormat is omitted or supplied as 'application/octet-stream'. (example: 'application/postscript')										
Docu	mentFormatDeviceId		String	Maxlength=127	D	[doc-obj] §8.2.15					
	Identifies the type of device for which the document was formatted, including manufacturer and model, following the IEEE 1284-2000 Device ID string. (example: MANUFACTURER: ACME Co.; COMMAND SET: PS; MODEL: LaserBeam 9;)										
Docu	mentFormatVersion	5	String	Maxlength=127	D	[doc-obj] §8.2.16					
	The level or version of [rfc1759] or a standard "5e" for DocumentFor	d designation.	(examples	: "3" for Document	tFormat=ap	oplication/postscript'					
Docu	mentIdUri	,	String	Maxlength=1023	S	[doc-obj] §8.2.17					
	The Printer sets this to However, no client can ipp://www.company.c	n use it as the	target of an	y operation. (exam		unique id.					
Docu	mentJobId	i	integer	1:MAX	S	[doc-obj] §8.2.18					
	The Printer sets this to The ID is unique for the		Job contain	ing this Document	, i.e., a cop	y of the Job's JobId.					
Docu	mentJobPrinterUri	\$	String	Maxlength=1023	S	[doc-obj] §8.2.19					
	The Printer sets this to the URI of the Printer, i.e., a copy of the Job's JobPrinterUri element.  (example: ipp://www.company.com/printers/myprinter)										
Docu	mentJobUri	,	String	Maxlength=1023	S	[doc-obj] §8.2.20					
	The Printer sets this to unique. (example: ipp					The URI is globally					
Docu	mentMessage	,	String	Maxlength=1023	D	[doc-obj] §8.2.21					
						·					

<b>Document Element Name</b>	Multivalued	Syntax	Constraint	Group*	Reference						
Description (values)											
system administrator,	A message from either (1) the user to the operator about the Document or (2) from the operator, system administrator, or "intelligent" process to indicate to the end user the reasons for modification or other management action taken on the Document.										
DocumentName	S	tring	Maxlength=255	D	[rfc2911] §3.2.1.1						
Name for this Docume	Name for this Document to be used in an implementation specific manner.										
DocumentNaturalLanguage		String	Maxlength=12	27 D	[rfc2911] §3.2.1.1						
Identifies the primary	Natural Langu	age of this D	ocument.	·							
DocumentNumber		integer			[PWG5100.4] §9.2, [doc-obj] §8.2.24						
The order of this docu	ment within a j	job starting a	t a base of 1.								
DocumentState		String	Type1 keywor	d S	[doc-obj] §8.2.25						
	The current state of this Document. See also DocumentStateReasons element below. (Keywords: pending, processing, canceled, aborted, completed)										
DocumentStateMessage		String	Maxlength=1023	3 S	[doc-obj] §8.2.26						
Specifies information Document in human re the client's query requ English request)	eadable text lo	calized by the	e Printer accordin	g to the la	nguage supplied in						
DocumentStateReasons	Yes	String	type2 keyword	l S	[doc-obj] §8.2.27						
Provides additional in by-system, canceled-a completed-with-errors document-format-error queued-in-device, reso submission-interrupted warnings-detected)	t-device, cance t, completed-wi r, incoming, in ources-are-not-	led-by-opera ith-warnings, terpreting, o ready, resou	ntor, canceled-by- , compression-err utgoing, printing, urces-are-not-supp	user, com or, docum queued, c ported, sp	pleted-successfully, nent-access-error, queued-for-marker, pooling, streaming,						
DocumentUri		String	Maxlength=1023	3 D	[rfc2911] §3.2.2						
Reference to the Docu	ment to be prin	nted (Print by	reference) suppl	ied by the	Client.						
ElementsNaturalLanguage		String	Natural language	e D	[rfc2911] §4.3.20						
	Indicates the natural language of the elements in this Document with string syntax that were set by the End User. (Was AttributesNaturalLanguage)										
Impressions		Integer	0:MAX	D	[rfc2911] §4.3.17.2						
The total size in numb	er of impression	ons in this Do	ocument. (Was Jo	bImpressi	ons)						

<b>Document Element Name</b>	Multivalue	d Syntax	Constraint	Group*	Reference			
<b>Description (values)</b>			-					
ImpressionsCompleted		Integer	0:MAX	S	[rfc2911] §4.3.18.2			
The number of impres	The number of impressions completed for this Document so far. (Was JobImpressionsCompleted)							
ImpressionsCompletedCurre	entCopy	Integer	0:MAX	S	[rfc3381] §4.4			
The number of impres	ssions complet	ted for the curr	rent iteration of	this Docum	ent so far.			
KOctets		Integer	0:MAX	D	[rfc2911] §4.3.17.1			
The total size of this I	Document in in	ntegral units of			·			
KOctetsProcessed		Integer	0:MAX	S	[rfc2911] §4.3.18.1			
the total number of oc JobKOctetsProcessed	-	l in integral un	its of 1024 octet	s so far. (V	Was			
LastDocument		Boolean		D	[rfc2911] §3.3.1			
Has a 'true' value if the	nis Document	is the last Inpu	ut Document for	the Job. I	Default = 'false'.			
MediaSheets		Integer	0:MAX	D	[rfc2911] §4.3.17.3			
The total number of n	nedia sheets to	be produced	for this Docume	nt. (was Jol	oMediaSheets)			
MediaSheetsCompleted		Integer	0:MAX	S	[rfc2911] §4.3.18.3			
The media-sheets con JobMediaSheetsComp		ng and stacking	g for this Docum	nent so far.	(Was			
MoreInfo		String	uri	S	[rfc2911] §4.3.4			
URI used to obtain in (example: "http://www								
OutputDeviceAssigned		String	Maxlength=127	7 S	[rfc2911] §4.3.13			
Identifies the output d	levice to which	h the Printer h	as assigned this	Job (exam	ple: "Pete's Printer")			
PageOrderReceived		String T	Type2 keyword	D	[PWG5100.3] §3.16			
Indicates the order of order, n-to-1-order)	pages in this I	Document data	a as supplied wit	h the job. (	Keywords: 1-to-n-			
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 element "PrinterUpTime") (Was JobPrinterUpTime)								

Docu	ment Element Name	Multiv	alued	Syntax	Constraint	Group*	Reference			
	Description (values)									
Sheet	sCompletedCopyNumb	er	In	iteger	0:MAX	S	[rfc3381] §4.2			
	Number of the copy be	eing stac	ked for	r this Docume	ent.					
Time	AtCompleted			Integer	MIN:MAX	S	[rfc2911] §4.3.14.3			
	The time at which this	Docum	ent con	npleted.	1	<b>-</b>				
Time	AtCreation			Integer	MIN:MAX	S	[rfc2911] §4.3.14.1			
	The time at which this	Docum	ent was	s created in "F	PrinterUpTime"	seconds.				
Time	AtProcessing			Integer	MIN:MAX	S	[rfc2911] §4.3.14.2			
	The time at which this	Docum	ent firs	t began proce	ssing.	<b>-</b>				
Warn	WarningCount		Integer	MIN:MAX	S	[PWG5100.4 §6.1				
	The total number of warnings that a Printer has generated while processing and printing the Document. (Was JobWarningCount)									

### 701

702

704

## 7.4 Printer Elements (Status and Description)

703 \* Group Key: S=Status, D=Description

## **Table 6 - Printer Elements (Status and Description)**

Printer Element Name	Multivalued	Syntax	Constraint	Group*	reference		
<b>Description (values)</b>							
ColorSupported		boolean		D	[rfc2911] §4.4.26		
Indicates if this Printe	r is capable of	any type of c	olor printing at al	ll, includin	g highlight color.		
CompressionSupported	Yes	String	Type3 keyword	D	[rfc2911] §4.4.32		
Identifies the set of Co (Keywords: none, defa	-		Ocument content	that this P	rinter supports.		
DeviceId		String	IEEE 1284	D	See Appendix 13.1		
An identifier based on IEEE 1284 to identify the device that the Printer represents. Often used to load an appropriate driver on the client device. (example: "MANUFACTURER:ACME;COMMAND SET:PCL,PJL,PS,XHTML-Print+xml;MODEL:LaserBeam 9;COMMENT:example;ACTIVE COMMAND SET:PCL")							
DocumentFormatDefault	Str	_	meMediaType c2046], [rfc2048]	D	[rfc2911] §4.4.21		

Printer Element Name	Multiv	alued	Syntax	(	Constraint	Grou	ıp*	reference
<b>Description (values)</b>								
The document format (i.e. PDL) that this 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	3	String	Min	neMediaType	D		[rfc2911] §4.4.22
Identifies both the Document and Image formats supported by this 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.								
GeneratedNaturalLanguageS pported			String		ıral Language	D		[rfc2911] §4.4.20
Identifies the natural language the Printer, that is, the JobSta								
ImpressionsSupported		Ran	geOfInt	eger	0:MAX	D		[rfc2911] §4.4.34
Specifies the upper and JobImpressionsSupport		bounds	for the	numb	er of impressio	ns allo	wed	per job. (Was
JobCreationElementsSupport	ted YI	ES	String	Тур	e2 keyword	D		[prod-print1] §7.1
Identifies the set of Jo this Printer will accept								
JobPasswordEncryptionSupp	orted	Yes	String	t	ype3 keyword		D	[prod-print1] §7.3
Identifies which encry Job Description eleme								
JobPasswordSupported			Integer	0:M	AX	D		[prod-print1] §7.2
Indicates the maximum the client will encrypt	_				-		- 1	d password which
JobSpoolingSupported			String	type	2 keyword	D		[prod-print1] §7.4
Indicates whether or n (Keywords: spool, stre		_		bs bef	ore interpreting	g the do	ocum	ent data (RIPing).
KOctetsSupported		Ran	geOfInt	eger	0:MAX	D		[rfc2911] §4.4.33
Specifies the allowable octets that this Printer					-	er Job i	in int	tegral units of 1024
MaxSaveInfoSupported			Integer		1:MAX	D		[prod-print1] §7.5

Printer Element Name	Mu	ltivalued	Syntax		Constraint	Grou	ıp*	reference	
Description (values)									
	Identifies the maximum number of SaveInfo member element collections that this Printer can accept in a job request.								
MediaColDatabase		Yes	Complex			D		[prod-print1] §7.6	
Identifies all of the Moidentifies the media character (Includes any of the Mo	narac	teristics.	This eleme	nt i					
MediaSheetsSupported		Rai	ngeOfInteg	ger	0:MAX	D		[rfc2911] §4.4.35	
Specifies the upper an Printer. (Was JobMed				ımb	er of media she	ets all	owed	per job by this	
MultipleDocumentJobsSupp	orted		boolea	ın		D		[rfc2911] §4.4.16	
Indicates whether this SendDocument and/or implement this element not support this element this	Sen	dUri requed have a v	est per job. alue of 'tru with a val	A ie'.	multi-Documer A single Document 'false'.	nt per j ment p	job P	rinter must b Printer may either	
MultipleOperationTimeOut			Integer		1:MAX	D		[rfc2911] §4.4.31	
Identifies the minimum between actions on an or close the Job. Time per job Printers must in than 240.	oper eouts	n job befor are handl	re timing o ed in an in	ut. iple	The actions car mentation speci	add I	Docu anner	ment to the open Job Multi-Document	
NaturalLanguageConfigured			String	]	Natural language D		[rfc2911] §4.4.19		
Indicates the natural la Administrator or Man			elements v	vith	string syntax th	nat we	re set	by the	
OperationsSupported	Yes	}	String	tyj	pe2 keyword	D		[rfc2911] §4.4.15	
The set of supported actions for the Printer and Job. (Keywords: PrintJob, PrintUri, CreateJob, SendDocument, SendURI, ValidateJob, ValidateDocument, CancelJob, HoldJob, ReleaseJob, RestartJob, SetJobElements, SetDocumentElements, CancelDocument, DeleteDocument, GetJobs, GetPrinterElements, GetJobElements, GetDocuments, GetDocumentElements, GetPrinterSupportedValues, PausePrinter, ResumePrinter, PurgeJobs, DisablePrinter, EnablePrinter, SetPrinterElements).									
PagesPerMinute			Integer		0:MAX	D		[rfc2911] §4.4.36	
Specifies the nominal	num	ber of pag	es per min	ute	which may be g	genera	ted b	y this Printer.	
PagesPerMinuteColor			Integer		0:MAX	D		[rfc2911] §4.4.37	
Specifies the nominal printing color.	Specifies the nominal number of pages per minute which may be generated by this Printer when								

Printer Element Name	Multivalued	Syntax	Constraint	Group*	reference				
Description (values)									
ParentPrintersSupported	Yes	String	Uri	D	[admin-ops] §7.2				
Contains the URI of the	ne non-leaf Pri	nter for whi	ch this Printer is	the immedi	ate subordinate.				
PdlOverrideSupported		String	type2 keyword	D	[rfc2911] §4.4.28				
a Document's process	Expresses the ability of this Printer to (1) guaranteed, (2) attempt to, or (3) not attempt to override a Document's processing instructions with Job Processing Elements. (Keywords: attempted, guaranteed, not-attempted)								
PrinterCurrentTime		String	DateTime [rfc112	23] S	[rfc2911] §4.4.30				
Indicates the current d	ate and time. (	example: Fi	ri, 03 May 2002 0	08:49:37 GN	MT)				
PrinterDetailedStatusMessag	es Yes	String	Maxlength=1023	S	[prod-print2] §7.7				
Specifies additional de	etailed and tech	nical inforn	nation about this	Printer for t	the technical staff.				
PrinterDriverInstaller		String	Uri	D	[rfc2911] §4.4.8				
Intended for consump (example: "http://www.been used by any know	v.company.com	n/printer/ins	tallerProgram")	Note: This	S .				
PrinterInfo		String	Maxlength=127	D	[rfc2911] §4.4.6				
Descriptive information print only small (1-5 p		•	(example: "Out o	of courtesy	for others, please				
PrinterIsAcceptingJobs		Boolean		S	[rfc2911] §4.4.23				
Indicates whether this	Printer is curre	ntly able to	accept jobs.						
PrinterLocation		String	Maxlength=127	D	[rfc2911] §4.4.5				
Identifies the location	of the device th	nat this Prin	ter represents. (E	Example: Pe	ete's Office)				
PrinterMakeAndModel		String	Maxlength=127	D	[rfc2911] §4.4.9				
Identifies the make an Phaser 7700", "HP L					s. (Example: "Xerox				
PrinterMessageFromOperato	r	String	Maxlength=127	D	[rfc2911] §4.4.25				
End user information for this Printer. (Example: "printer unavailable until 1pm due to preventive maintenance")									
PrinterMoreInfo		String	uri	D	[rfc2911] §4.4.7				
	URI used to obtain information intended for end user consumption about this specific Printer.  (Example: "http://www.company.com/printer/embeddedwebpage")								
PrinterMoreInfoManufacture	r	String	uri	D	[rfc2911] §4.4.10				

<b>Printer Element Name</b>	Multivalued	Syntax		Constraint	Group*	reference			
Description (values)									
Printer represents. (E. "http://www.xerox.com	URI used to obtain more information for end user consumption about this type of device that this Printer represents. (Example:  "http://www.xerox.com/go/xrx/template/012.jsp?Xcntry=USA&Xlang=en_US&prodID=7700", "http://www.lexmark.com/US/products/overview/0,1224,MjO5fDE=,00.html")								
PrinterName		String	Ma	axlength=127	D	[rfc2911] §4.4.4			
The end-user friendly	name of this Pr	inter object	ct. (	example: "Pete	e's Printer"	)			
PrinterState		String	typ	el keyword	S	[rfc2911] §4.4.11			
Identifies the current s "PrinterStateReasons"		* *		-		sure 4). (See			
PrinterStateMessage		String	Ma	axlength=1023	S	[rfc2911] §4.4.13			
localized by the Printe	Information about the "printer- state" and "printer-state-reasons" elements in human readable text localized by the Printer according to the natural language supplied in the client's query request. (Example: "Printer stopped due to paper jam" for an English request)								
PrinterStateReasons	Yes	String	typ	e2 keyword	S	[rfc2911] §4.4.12			
Each keyword value nare: "Report" (least seare assumed to be "Er (Keywords: other, non developer-low, door-dinterlock-open, interport marker-waste-almost-needed, moving-to-page	Augments the "printer-state" element to give more detailed information about this 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 for semantics of defined keywords. (Keywords: 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,								
PrinterUpTime		integer	1:1	MAX	S	[rfc2911] §4.4.29			
The amount of time (i	n seconds) that	this Printe	er ha	s been up and	running				
PrinterUriSupported	Yes	String		uri	D	[rfc2911] §4.4.1			
Contains at least one URI for this Printer object. The PrinterUriSupported, UriAuthenticationSupported and the UriSecuritySupported are parallel elements. Each of these elements must have the same cardinality. The "i"th value of each of these elements describes the URI for the printer, the authentication mechanism used and the security method used. (Example: ipp://www.company.com/printer)									
QueuedJobCount		integer		0:MAX	S	[rfc2911] §4.4.24			
The number of jobs th	The number of jobs that this Printer has accepted but has not yet completed.								

Print	ter Element Name	Multivalued Syntax		Constraint	Group*	reference			
	Description (values)								
Refer	enceUriSchemesSuppo	rted	Yes	String		UriScheme	D	[rfc2911] §4.4.27	
	Which URI schemes are supported by this Printer to retrieve Document This element must be supported if the Printer is capable of print by reference. (Example: ftp, http)							s element must be	
Repe	rtoiresSupported		Yes	String		Repertoire	D	[Repertoire] §3.1	
	Indicates the subsets of characters that are actually present in the Printer. (Example: IANA: iso-8859-1, Unicode: Latin 1, Vendor: Oak Floral)								
Subo	rdinatePrintersSupporte	d Yes		String		Uri	D	[admin-ops] §7.1	
	Contains the URI of the	ne imme	diate su	ibordinate	Pri	nters associated	with this	Printer.	
UriA	uthenticationSupported	Y	es	String type2 keyword		D	[rfc2911] §4.4.2		
	The Client authenticat PrinterUriSupported for digest and certificate)								
UriSe	ecuritySupported	Yes		String	typ	pe2 keyword	D	[rfc2911] §4.4.3	
	Identifies the security PrinterUriSupported for							ee	
Versi	onsSupported	Yes		String	ty	pe2 keyword	D	[rfc2911] §4.4.14	
	The versions of the se	mantics	that thi	s Printer s	upp	orts. <i>(Keyword</i>	ls: 1.0, 1.1	, etc. ).	
Whic	WhichJobsSupported Yes			String	typ	pe2 keyword	D	[prod-print2] §7.8	
	Contains the set of values that this Printer supports for the WhichJobs operation element that the client may supply in the Get-Jobs operation as a job filter. (Keywords: aborted, all, canceled, completed, not-completed, pending, pending-held, processing, processing-stopped)								

# 706 **8 Status Strings**

This Appendix lists the status strings that the Printer returns in each action response.

Table 7 Status strings indicating some degree of success

Status String		Actions where status may occur			
Reference	Reference Description of status				
Successful	Ok	Any			
Rfc2911	Action succeeded a	nd no requested element were substituted or ignored.			
Successful	OkConflictingEl	CreateJob, PrintJob, PrintUri, SendDocument, SendUri,			
ements		ValidateDocument, ValidateJob			
Action succeeded but some elements were conflicting and have been substituted or					
ignored.					

705

707

708

Status String		Actions where status may occur			
Reference Description of status					
Successful	OkIgnoredOrSu	CreateJob, PrintJob, PrintUri, SendDocument, SendUri,			
bstitutedE	lements	ValidateDocument, ValidateJob			
Action succeeded but some unsupported elements were ignored or substituted.					

709

## 710 Table 8 Status strings indicating error on the part of the Client

Status String	Actions where status may occur		
Description of status			
ClientErrorBadRequest	Any		
Malformed syntax or constrain	nt exceeded.		
ClientErrorCharsetNotSupported	Any		
The charset is not supported.			
ClientErrorCompressionError	PrintJob, PrintUri, SendDocument, SendUri		
	npressing the Document Content.		
ClientErrorCompressionNotSupported	PrintJob, PrintUri, SendDocument, SendUri		
The compression of the Docur	ment Content is not supported.		
ClientErrorConflictingElements	CreateJob, PrintJob, PrintUri,		
	SendDocument, SendUri,		
	SetDocumentElements, SetJobElements,		
	SetPrinterElements, ValidateDocument,		
	ValidateJob		
11	onflicting. The Printer must return them in the		
Unsupported Elements group.			
ClientErrorDocumentAccessError	PrintUri, SendUri		
	inter attempted to access the Document		
Content through the URI supp			
ClientErrorDocumentFormatError	PrintJob, PrintUri, SendDocument, SendUri		
An error occurred when interp			
ClientErrorDocumentFormatNotSupported	CreateJob, PrintJob, SendDocument, SendUri, ValidateDocument, ValidateJob		
The document format is not su	pported.		
ClientErrorElementsNotSettable	SetDocumentElements, SetJobElements, SetPrinterElements		
The supplied element(s) are no	ot settable		
ClientErrorElementsOrValuesNotSupported	CreateJob, PrintJob, PrintUri,		
	SendDocument, SendUri,		
	SetDocumentElements, SetJobElements,		
	SetPrinterElements, ValidateDocument,		
	ValidateJob		
The supplied element(s) or Va			
ClientErrorForbidden	Any		
The Printer understood the req	uest, but is refusing to fulfill it for		

Status String		Actions where status may occur
Status String	Description of status	Actions where status may occur
	Description of status	stice reasons. The client should not true again
	even with credentials.	ation reasons. The client should not try again
ClientErrorGone	even with credentials.	Any
CHERTETTOTGORE	The target object is no longer a	
ClientError JohNot Ac	ceptingAdditionalDocuments	
CHCHCETTOTOODTVOCAC		iment to a Job after indicating the last
	document was sent	ament to a voc area materials the last
ClientErrorNotAuther		Any
	The request requires user authorsuitable authentication.	entication. The client may try again with
ClientErrorNotAutho	rized	Any
	The requester is not authorized try again.	to perform the request. The Client should not
ClientErrorNotFound		ActivatePrinter, CancelDocument, CancelJob, DeactivatePrinter, DeleteDocument, DisablePrinter, EnablePrinter, GetDocumentElements, GetDocuments, GetJobElements, GetJobs, GetPrinterElements, GetPrinterSettableElementValues, HoldJob, PromoteJob, ReleaseJob, ReprocessJob, RestartJob, ResumeJob, SendDocument, SendUri, SetDocumentElements, SetJobElements
	The target object was not foun	d.
ClientErrorNotPossib	le	
	The action cannot be performe	ed, because of the state of the target object.
ClientErrorRequestEr		Any
	The request and/or the Docum	ent Content is too large.
ClientErrorRequestVa		Any
	An element value in the reques	st is longer than the Printer supports.
ClientErrorTimeout	T	SendDocument, SendUri
	-	absequent request within the time that the
CU T	Printer was prepared to wait.	
ClientErrorUnsuppor		16 : 6 : 6
	interface	request for information for a non-existent
ClientErrorUriNotRes		
	PSI specific error indicating in Target Device	ability of PSI Server to communicate with a
ClientErrorUriSchem	eNotSupported	PrintUri, SendUri
	The URI scheme is not suppor	ted.
ClientInvalidUri		

Status String		Actions where status may occur
Description of status		
PSI specific error indicating the URI provided is not well formed		

711

712

## Table 9 Status strings indicating error on the part of the Printer

Status String		Actions where status may occur	
Reference Description of status		The state of the s	
ServerErrorBusy	Description of states	Any	
ServerErrorbusy	Δ temporary error indicating tha	t the Printer is too busy processing jobs and/or	
	other requests. A Client should	• • • • • • • • • • • • • • • • • • • •	
ServerErrorDevic		CreateJob, PrintJob, PrintUri, SendDocument,	
ScrverErrorBevie	ALLI TOT	SendUri	
	The Printer encountered a device	e error that causes it to be unable to accept a new	
		m for a Printer that doesn't spool and so cannot	
accept a new job submission un			
ServerErrorInter		Any	
	An unexpected internal error occ	curred.	
ServerErrorJobC		CancelDocument, CancelJob,	
		DeleteDocument, SendDocument, SendUri,	
		SetDocumentElements, SetJobElements	
	The job has been canceled by an operator or aborted by the system. For		
example, while the Client is transmitting the Document Content to the Printer.			
ServerErrorMultipleDocumentJobsNotSupported   SendDocument, SendUri			
	The Printer doesn't support multiple document jobs and the client attempted to		
	supply a second SendDocument or SendUri request. The Printer's		
"MultipleDocumentJobsSupported" Printer Description element is 'false'.			
ServerErrorNotA		CreateJob, PrintJob, PrintUri	
1		pting jobs. Its "PrinterIsAcceptingJobs" Printer	
	Description element is 'false'.		
ServerErrorNotC	ancelableAtTargetDevice	CancelJob, CancelJob	
	-	Print Service is unable to direct the Target	
	Device to cancel the Job.		
ServerErrorOperationNotSupported Any unsupported action			
The Printer does not support the requested action.			
ServerErrorPrint			
operation and is only accepting the Activate-Printer  ServerErrorServiceUnavailable Any			
SCIVCILITUISCIVI		1 2	
	maintenance. The client should try again later as per the "message" Operation		
		a y again later as per the message operation	
ServerErrorTarge		CreateJoh	
ServerEntiting			
		Time Service is diffusive to communicate with the	
	risDeactivated The Printer has been deact operation and is only accepting ceUnavailable The Printer is unable to service t maintenance. The client should element.  retDeviceNotReachable	Any except Activate-Printer ivated using the Deactivate-Printer g the Activate-Printer Any he request at this time due to overloading or	

Status String		Actions where status may occur	
Reference	Description of status		
ServerErrorTarget	CreateJob		
	PSI specific error indicating the Print Service does not support the specific		
Target Device.			
ServerErrorTemporaryError		Any	
	A temporary error such as a buffer full write error, a memory overflow, or a disk full condition.		
ServerErrorVersionNotSupported Any			
	The Printer doesn't support the requested major version of the protocol and returns the closest version that it does support.		

713

714

715

720

### 9 Semantic Elements to be added

- DocumentFormatDetails (awaiting reference)
- 717 o DocumentFormat (already defined)
- 718 o DocumentFormatVersion (awaiting reference)
- 719 o DocumentNaturalLanguage (already defined)
  - OperatingSystemName (from IANA registry)
- 721 o DeviceId (already defined)
- Color and Imaging (awaiting reference from CIP4/PWG)

## 723 10 Change Log

- 724 3/21/03 PJZ Added Character Repertoire
- 725 3/17/03 PJZ Removed PSI specific actions, corrected list of excluded elements in appendix B
- 727 3/16/03 TNH/PJZ Updated with the Document Object specifications. Added CloseJob 728 that PSI is using. Renamed SendData to SendDocumentData to indicate what data.
- Prefixed JobId, JobPrinterUri, and JobUri Document Description elements with Document,
- so no Document attributes have a Job prefix. Added the following Document Description
- elements: DocumentContainerSummary, DocumentCreatorApplicationName,
- DocumentCreatorApplicationVersion, DocumentCreatorOsName,
- DocumentCreatorOsVersion, DocumentFormatDetected, DocumentFormatDeviceId,
- DocumentFormatVersion, DocumentIdUri, DocumentMessage, ElementNaturalLanguage.
- 735 1/29/03 PJZ Incorporated comments from Face to Face preparing document for Last Call.
  736 Updated abstract, introdusction and terminology sections. Added section to capture known

737 738			nents "waiting in the wings". Sorted status strings alphabetically. Added PSI ns and status strings. Corected Job & Doc state transition diagrams.
739 740	1/13/03	PJZ teleconference	Expanded on Processing Actual Element, Incorporated comments from
741 742 743 744		merged into t Finished inco	Fixed up status code tables. The DocumentProcessing subgroups were he DocumentProcessing element. Moved fidelity elements to JobDescription. or porating Prod-Print2 and rfc3381 elements. Cross checked figures tables and hema. Added –Actual extension.
745 746 747 748	10/28/0	describing chand "PageRa	"XML"ified attributes and object & added IPP mapping information ange. Completed adding [admin-ops], [PWG5100.1]. Rationalized "Pages" nges". Changed "State" groups to "Status" to avoid name collision with ents (e.g. "JobState")
749 750 751 752 753 754		AttributeFide member attrib combining al	Fixed some Figure caption problems. Instead of deprecating clity, made it work with JobMandatoryAttributes. Added way to specify the coute in a collection attribute (Attr.Member). Clarified PagesPerSubset as I Input Documents into a single contiguous Input-Pages stream and then not Output Documents. Added GeneratedNaturalLanguageSupported from
755 756 757	10/07/0		Updated references. Added JobCoverFront, JobCoverBack, and natural ments. Reworked section 5.3.5 GetPrinterSettableAttributeValues. Corrected and section.
758 759	9/30/02		Began conversion of status string section to table. Corrected and updated loved detailed IPP encoding section. Added globalization section
760 761 762 763 764 765 766		Finished mov Description to other attribute attributes from Maxlength va	Version 0.11: Spell checked, corrected some misspelled attribute names,. ving Compression and DocumentFormat from the Processing to the Document ables. Improved the attributes descriptions, especially those that are related to es. Added the attributes and values from [prod-print2]. Added several m IPP documents that were missing for some reason. Corrected a number of alues. Sorted the values of JobStateReasons, DocumentStateReasons, and easons, so easier to keep track of. Add References: [adm-ops], [prod-print2].
767 768	9/16/02		Added more definitions and document actions. Incorporated the comments ference and TH mail note. Updated references.
769 770	9/9/02	PJZ highlighting o	Final edits to ready document for review. Updated all figures and added of sections to review.
771 772	9/1/02	PJZ Attribute gro	Changes from email input and PWG meeting. Printer/Job/Document ups broken out into State and Description groups

773 774 775			Changed Content back to document, Added PWG5100.1, PWG5100.2, PWG5100.4, job-progress to model. Filled out document object, added "Job egory to Processing attributes
776 777	6/17/02 transit	PJZ ions. R	Added high level description of PWG Action semantics and Printer state eturned VersionsSupported and OperationsSupported.
778	6/4/02	SAA	Modified to split the Job Attributes into 3 categories:
779		1)	Processing Attributes
780		2)	Content Attributes
781		3)	Job Attributes
782			
783		The Pr	rocessing Attributes were further split into 3 subcategories:
784		1)	Rendering attributes
785		2)	Imposition Attributes
786		3)	Finishing Attributes
787 788			attributes from UPnP Print Basic service template: MediaSize, MediaType, eld attributes.
789 790 791 792		dictate For ex	wed references to Mandatory vs. Optional since a semantic model should not what is used or not used by the future solutions targeted at specific markets. ample, UPnP picked specific attributes for the SOHO market and did not need he Mandatory IPP attributes.
793		Modif	ied Printer Description Attributes with the following:
794		1)	Added in DeviceId.
795		2)	Changed Document* to Content*.
796 797		3)	Removed VersionsSupported and OperationsSupported since these are dependent on the interface used in specific solutions.
798	5/29/02	PJZ	Incorporated comments prior to initial release
799	5/26/02	TH	detailed review of the draft
800	5/23/02	TH	re-organize draft with comments from Melinda Grant
801	5/16/02	PJZ	original draft
802			
803 804 805		ırney, H	Lewis, "Internet Printing Protocol (IPP): "-actual" attributes", February 12, <a href="mailto:pwg.org/pub/pwg/ipp/new_ACT/pwg-ipp-actual-attrs-v03-021216.pdf">pwg.org/pub/pwg/ipp/new_ACT/pwg-ipp-actual-attrs-v03-021216.pdf</a> , work

in progress.

806

807 808 809	[doc-obj] T. Hastings, and P. Zehler, "Internet Printing Protocol (IPP): Document Object", March 14, 2003, <a href="mailto:ftp://ftp.pwg.org/pub/pwg/ipp/new_DOC/wd-ippdoc-10-20030314.pdf">ftp://ftp.pwg.org/pub/pwg/ipp/new_DOC/wd-ippdoc-10-20030314.pdf</a> , work in progress.
810 811 812	[ntfy] "Internet Printing Protocol/1.1: Event Notifications and Subscriptions", February 21, 2003, R. Herriot, T. Hastings, M. Shepherd, R. DeBry, S. Isaacson, J. Martin, and R. Bergman, <a href="https://draft-ietf-ipp-not-spec-11.txt">draft-ietf-ipp-not-spec-11.txt</a> .
813 814 815 816	[prod-print2] T. Hastings, and D. Fullman, "Internet Printing Protocol (IPP): Production Printing Attributes - Set 2", to become a PWG IEEE-ISTO standard, work in progress, August 21, 2002, <a href="mailto:ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/pwg-ipp-prod-print-set2-draft-v0_1-020821.pdf">ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/pwg-ipp-prod-print-set2-draft-v0_1-020821.pdf</a>
817 818 819	[PSI] D. Hall, A. Berkema, "PrinterWorking Group Print Service Interface 1.0", working draft to become a PWG IEEE-ISTO standard, work in progress, February 10, 2003, <a href="http://ftp.pwg.org/pub/pwg/ps/wd/wd-psi10-20030210.pdf">http://ftp.pwg.org/pub/pwg/ps/wd/wd-psi10-20030210.pdf</a>
820 821 822	[PWG5100.1] IEEE-ISTO 5100.1-2001, "Internet Printing Protocol (IPP): "finishings" attribute values extension", T. Hastings, and D. Fullman, February 5, 2001, <a href="http://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf">http://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf</a>
823 824 825	[PWG5100.2] IEEE-ISTO 5100.2-2001, "Internet Printing Protocol (IPP): output-bin attribute extension", February 7, 2001, Hastings, and R. Bergman, <a href="mailto:ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf">ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf</a>
826 827 828 829 830 831	[PWG5100.3] IEEE-ISTO 5100.3-2001, "Internet Printing Protocol (IPP): Production Printing Attributes - Set1", February 12, 2001, K. Ocke, T. Hastings, <a href="ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf">ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf</a> [PWG5100.4] IEEE-ISTO 5100.4-2001, "Internet Printing Protocol (IPP): Override Attributes for Documents and Pages", February 7, 2001, R. Herriot, K. Ocke, <a href="ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf">ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf</a>
832 833	[PWG5101.1] IEEE-ISTO 5101.1-2001 Media Standardized Names <work in="" progress="">, <a href="ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf">ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf</a>, .doc, .rtf for standardized names</work>
834 835 836	[Repertoire] Working Draft: The Printer Working Group Standard for Character Repertoire Interoperability <work in="" progress="">, March 17, 2003, E. Bradshaw ftp://ftp.pwg.org/pub/pwg/Character-Repertoires/wd-pcr10-20030317.html</work>
837 838	[rfc1123] RFC 1123 " Requirements for Internet Hosts Application and Support ", October 1989, Branden, R., ftp://ftp.rfc-editor.org/in-notes/rfc1123.txt
839 840	[rfc2046] RFC 2046 "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types", November 1996, N. Freed, and N. Borenstein, <a href="ftp://ftp.rfc-editor.org/in-notes/rfc2046.txt">ftp://ftp.rfc-editor.org/in-notes/rfc2046.txt</a>
841 842 843	[rfc2048] RFC 2048 "Multipurpose Internet Mail Extension (MIME) Part Four: Registration Procedures", November 1996, N. Freed,, J. Klensin and J. Postel, <a href="ftp://ftp.rfc-editor.org/innotes/rfc2048.txt">ftp://ftp.rfc-editor.org/innotes/rfc2048.txt</a>

844	[rfc2911] RFC 2566 "Internet Printing Protocol/1.0 Model and Semantics", March 1999 and RFC
845	2911 "Internet Printing Protocol/1.1 Model and Semantics", September 2000, T. Hastings,
846	R. Herriot, R. deBry, S. Isaacson, P. Powell, <a href="ftp://ftp.rfc-editor.org/in-notes/rfc2911.txt">ftp://ftp.rfc-editor.org/in-notes/rfc2911.txt</a>
847 848	[rfc3380] "Internet Printing Protocol (IPP): Job and Printer Set Operations", September 2002, T. Hastings, R. Herriot, C. Kugler, and H. Lewis, <a href="ftp://ftp.rfc-editor.org/in-notes/rfc3380.txt">ftp://ftp.rfc-editor.org/in-notes/rfc3380.txt</a>
849	[rfc3381]"Internet Printing Protocol (IPP): Job Progress Attributes", September 2002, T. Hastings,
850	H. Lewis, and R. Bergman, ftp://ftp.rfc-editor.org/in-notes/rfc3381.txt

### 12 Author's Addresses

851852

Peter Zehler	Tom Hastings	Shivaun Albright
Xerox Corporation	Xerox Corporation	Hewlett Packard
800 Phillips Road	701 S. Aviation Blvd.	e-mail:
MS/128-30E	MS/ESAE-242	shivaun_albright@hp.com
Webster, NY 14580	El Segundo, CA 90245	_
Phone: 585 265-8755	Phone: 310 333-6413	
Fax: 585-422-7691	e-mail:	
e-mail:	thastings@cp10.es.xerox.com	
pzehler@crt.xerox.com		

853

## 854 **12.1 Other Participants**

Alan Berkema – Hewlett Packard Lee Farrell - Canon Information Systems Melinda Grant - Hewlett Packard Harry Lewis - IBM Gail Songer - Netreon William Wagner - NetSilicon/DPI

Elliott Bradshaw, Oak Technology Don Fullman - Xerox David Hall - Hewlett Packard Ira Mcdonald – High North Robert Taylor - Hewlett Packard

855

856

## 13 Appendix A – UPnP Definitions

### 857 **13.1 Deviceld**

- 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 NOT
- be localized by the Print Service.
- The IEEE 1284-2000 Device ID is a length field followed by a case-sensitive string of ASCII
- characters defining peripheral characteristics and/or capabilities. For the purposes of this
- specification, the length bytes MUST NOT be included. The Device ID sequence is composed of a
- series of keys and values of the form:
- 865 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
- 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
- (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):
- 876
- 877 MANUFACTURER: ACME Manufacturing;
- 878 COMMAND SET: PCL, PJL, PS, XHTML-Print+xml;
- MODEL:LaserBeam 9;
- 880 COMMENT: Anything you like;
- 881 ACTIVE COMMAND SET: PCL;
- 882

887

888

901

902

- 883 (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
- provided by the vendor and so are vendor-defined, rather than being standardized.

## 14 Appendix B – IPP Mapping

## 14.1 Changes to remove some IPP specific aspects

- This section lists some changes to remove some IPP specific aspects from the PWG Semantic Model.
- 1. IPP enumerations use their well-known string name instead of the integer enumeration.
  This applies not only to IPP attributes but also to IPP Operations.
- 2. Any attribute name containing "ipp" has had the "ipp" removed.
- 3. All attribute and operation keywords have the substring "attribute" replaced with "element".
- 4. All operation, status codes and attribute keyword names have had the first letter capitalized and the '-' character removed and the character following the '-' has been capitalized. (All mixed case PWG Semantic Model keywords can be interpreted without regard to case.)
- 5. The attribute value keywords defined remain unchanged and are all lower case, except for the ones that specify other attributes names or status codes (which are changed to be the mixed case without hyphens).
  - 6. The types of the attributes have been simplified. All keyword, text, name, DateTime, uri, UriScheme, enum and mimeMediaType types are represented by the simple string type.

- The "Constraint" column in section 7 clarifies the mapping of the string types in the Semantic Model to their original types (e.g. JobState type:string constraint: Type 1 keyword). Note that IPP Attributes of type Keyword or Name are represented as strings with a Type 2 or 3 keyword constraint
- 7. The "1setOf X" types are represented as the base type and the "Multivalued" field in the tables set to "Yes".
- 8. Integers and Boolean types remain the same.
- 9. Any applicable constraints placed on the attribute values has been noted in the tables.
- The term "keyword" continues to be used for string values enumerated as part of the PWG Model.
- The term "object" is sometimes changed to "data class". The term "operation" has been changed to
- "action" to use the term more frequently used with XML.
- The following IPP attributes are not included: operation-id, attributes-charset, request-id.

### 915 **14.2 Attribute Group Mapping**

- 916 IPP Actions may contain a number of parameters. The first parameter is always the Operation
- 917 Attributes for the Action. The IPP Operation Attributes have been mapped to the Printer and Job
- 918 Description Element Groups.
- 919 The IPP Printer Description Attributes map to the PWG Printer Status Elements and Printer
- 920 Description Elements. The IPP Job Description Attributes map to the PWG Job Status Elements
- and Job Description Elements.
- The IPP Job Template Attributes map to the PWG Job Processing Elements and Document
- Processing Elements. IPP does not differentiate between the PWG Processing Elements subgroups
- of Rendering, Imposition and Finishing Elements.

925