

- Working Draft, September 8, 2003 1
- Maturity Level: Stable 2

4

5

The Printer Working Group (PWG) Standard for The Internet Printing Protocol (IPP): **Document Object**

6 7 8

9

10

11

12

13

14

15

16

17

18 19

20

21

22

23

32

Abstract: This IPP specification extends the IPP Protocol, Model and Semantics [rfc2910], [rfc2911] object model by defining a Document object. The [rfc2911] Job object is extended to contain one or more Document objects that are passive objects operated on by the Job. Multi-Document Jobs exist in IPP [rfc2911] but are not objects in their own right. This specification elevates the Document to an IPP object thus giving access to a document's metadata within a Job. A Document object allows template attributes to be applied at both the Job and Document level. This enables document overrides of Job Template attributes.

This specification defines new operations or extends [rfc2911] operations as follows:

1 [rfc 2911] operation that creates a Job object: Create-Job

2 [rfc 2911] operations that create a Job and Document object: Print-Job, Print-URI

2 [rfc 2911] operations that create Document objects: Send-Document, Send-URI

5 new operations: Get-Documents, Get-Document-Attributes, Set-Document-Attributes, Cancel-Document, Delete-Document

This specification uses the new Operation attributes (defined in [jobx]) that describe the contents of the Document and permit the Printer to reject requests that it cannot process correctly to define new Document Description attributes. The Printer copies these Operation attributes to the corresponding Document Description attributes, which clients may query.

- 24 This specification also uses existing Job Template attributes to define Document Template attributes ("xxx"
- 25 Document Template attribute, "xxx-actual" Document Description attribute, "xxx-default" Printer attribute, and "xxx-
- supported" Printer attribute). In addition this specification lists all of the attributes defined in other IPP specifications 26
- to show their relationship to corresponding attributes defined in this IPP specification for use with the Document 27
- 28
- 29 The purpose for specifying the Document object is so that the print industry can have a common semantic
- specification for use in IPP, the PWG Semantic Model, the PWG Print Service Interface (PSI) project, and the Free 30
- 31 Standards Group Job Ticket API, which all have a Document object.





48

49

33 Working Draft, September 8, 2003 34 The Printer Working Group (PWG) 35 Standard for 36 The Internet Printing Protocol (IPP): 37 **Document Object** 38 39 40 41 This version of the PWG Proposed Standard is available electronically at: 42 43 ftp://ftp.pwg.org/pub/pwg/ipp/new DOC/wd-ippdoc10-20030908.pdf , .doc, .rtf 44 This document is a Working Draft for an IEEE-ISTO PWG Candidate Standard. For a definition of a "PWG Candidate Standard" and its transition to a "PWG Standard", see: ftp://ftp.pwg.org/pub/pwg/general/pwg- 45 46

process.pdf. After approval by the PWG (by a Last Call) to transition a PWG Working Draft to a PWG Candidate Standard, the resulting PWG Candidate Standard will be available electronically at: ftp://ftp.pwg.org/pub/pwg/cs/. After approval by the PWG (by a Last Call) to transition a PWG Candidate Standard to a PWG Standard, the resulting PWG Standard will be available electronically at: ftp://ftp.pwg.org/pub/pwg/standards/.

- 50 Copyright (C) 2003, IEEE ISTO. All rights reserved.
- 51 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.
- 57 Title: The Printer Working Group Standard for the Internet Printing Protocol (IPP): Document Object
- 58 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES, WHETHER EXPRESS
- 59 OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR
- 60 FITNESS FOR A PARTICULAR PURPOSE.
- 61 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make changes to the document
- 62 without further notice. The document may be updated, replaced or made obsolete by other documents at any time.
- The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or other rights that might
- 64 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.
- 67 The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or patent applications, or
- 68 other proprietary rights which may cover technology that may be required to implement the contents of this
- 69 document. The IEEE-ISTO and its programs shall not be responsible for identifying patents for which a license may
- 70 be required by a document and/or IEEE-ISTO Industry Group Standard or for conducting inquiries into the legal
- 71 validity or scope of those patents that are brought to its attention. Inquiries may be submitted to the IEEE-ISTO by e-
- 72 mail at:
- 73 ieee-isto@ieee.org.
- 74 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its designees) is, and shall at
- 75 all times, be the sole entity that may authorize the use of certification marks, trademarks, or other special
- 76 designations to indicate compliance with these materials.
- 77 Use of this document is wholly voluntary. The existence of this document does not imply that there are no other
- 78 ways to produce, test, measure, purchase, market, or provide other goods and services related to its scope.

About the IEEE-ISTO

79 80 81

82

83

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 (http://www.ieee.org/) and the IEEE Standards Association (http://standards.ieee.org/).

84 85 86

For additional information regarding the IEEE-ISTO and its industry programs visit http://www.ieee-isto.org.

87 88

89

90

91

92

93

94

95

96

97

98

99

100

101

About the IEEE-ISTO PWG

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.

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.

For additional information regarding the Printer Working Group visit: http://www.pwg.org

102 103 104

105

106

107

109

110 111

112

Contact information:

IPP Web Page: http://www.pwg.org/ipp/

IPP Mailing List: ipp@pwg.org

To subscribe to the ipp mailing list, send the following email:

send it to majordomo@pwg.org
 leave the subject line blank

3) put the following two lines in the message body:

subscribe ipp

113 end

Implementers of this specification are encouraged to join the IPP Mailing List in order to participate in any discussions of clarifications or review of registration proposals for additional names. Requests for additional extensions, for inclusion in this specification, should be sent to the IPP Mailing list for consideration. In order to reduce spam the mailing list rejects mail from non-subscribers, so you must subscribe to the mailing list in order to send a question or comment to the mailing list.

Contents

120	1	Introduction and Summary	9
121		1.1 Scope	10
122	2	Terminology	11
123		2.1 Conformance Terminology	11
124		2.2 Other Terminology	12
125	3	New Job operations and semantic extensions to Job operations	13
126 127 128 129 130 131 132		3.1 Job Creation operations	14 14 14 15 15
133		3.2 Validate-Job ([rfc2911] § 3.2.4)	
134 135 136 137 138		3.3 Get-Documents Operation	16 17 17 17
139		3.4 Cancel-Job ([rfc2911] § 3.3.3)	18
140		3.5 Send-Document ([rfc2911] § 3.3.1)	18
141		3.6 Send-URI ([rfc2911] § 3.3.2)	18
142		3.7 Hold-Job ([rfc2911] § 3.3.5)	19
143		3.8 Release-Job ([rfc2911] § 3.3.6)	19
144		3.9 Restart-Job ([rfc2911] § 3.3.7)	
145		3.10 Reprocess-Job ([adm-ops] § 4.1)	19
146	4	Document Operations	19
147		4.1 Send-Document ([rfc2911] § 3.3.1) extension	20
148		4.1.1 Send-Document Request	20
149 150		4.1.2 Send-Document Response	21 21
151		4.1.2.2 document-state (type1 enum)	21
152		4.1.2.3 document-state-reasons (1setOf type2 keyword)	22
153		4.1.2.4 document-state-message (text(MAX))	22
154		4.2 Send-URI ([rfc2911] § 3.3.2) extension	22
155		4.3 Get-Document-Attributes	
156		4.3.1 Get-Document-Attributes Request	
157		4.3.1.1 "requested-attributes" (1setOf keyword):	23
158		4.3.2 Get-Document-Attributes Response	
159		4.4 Set-Document-Attributes	
160 161		4.4.1 Settable and READ-ONLY Document Description attributes	
101		Title Ool Doubliolit Milibulos NGUUGSI	

162		4.4.3 Set-Document-Attributes Response	27
163		4.5 Cancel-Document	28
164		4.5.1 Cancel-Document Request	28
165		4.5.1.1 document-message (text(MAX)):	29
166		4.5.2 Cancel-Document Response	29
167	5	Administrative Job and Document operations	30
168		5.1 Purge-Jobs ([rfc2911] § 3.2.9)	30
169		5.2 Cancel-Current-Job ([adm-ops] § 4.2)	30
170		5.3 Suspend-Current-Job ([adm-ops] § 4.3.1)	30
171		5.4 Delete-Document	30
172	6	Job and Document Template Attribute Precedence during Job processing	31
173	7	Operation Attributes for the Job and Document Creation operations	32
174		7.1 Operation Attributes supplied at the Job and Document Levels for Creation	32
175		7.2 Operation/Document Description attributes	36
176		7.2.1 document-natural-language (naturalLanguage)	
177		7.3 Operation Attributes returned in Job and Document Creation responses	37
178	8	Job Template and Document Template attributes	38
179		8.1 Document Template attributes	44
180		8.2 Document Template attributes containing explicit Document numbers	44
181		8.3 Sheet Collation at the Document Level	44
182	9	Job Description and Document Description attributes	44
183		9.1 Document Description attributes	47
184		9.1.1 attributes-charset (charset)	
185		9.1.2 attributes-natural-language (naturalLanguage)	
186		9.1.3 compression (type3 keyword)	
187		9.1.4 current-page-order (type2 keyword)	48
188		9.1.5 date-time-at-completed (dateTime)	
189		9.1.6 date-time-at-creation (dateTime)	
190		9.1.7 date-time-at-processing (dateTime)	
191		9.1.8 detailed-status-messages (1setOf text(MAX))	48
192		9.1.9 document-access-errors (1setOf text(MAX))	
193		9.1.10 document-charset (charset)	
194 195		9.1.11 document-digital-signature (type2 keyword)	
195 196		9.1.13 document-format-details (1setOf collection)	
197		9.1.14 document-format-details (1setOf collection)	
198		9.1.15 document-format-detected (mimeMediaType)	
199		9.1.16 document-format-version (text(127))	
200		9.1.17 document-format-version-detected (text(127))	
201		9.1.18 document-job-id (integer(1:MAX))	
202		9.1.19 document-job-uri (uri)	
203		9.1.20 document-message (text(MAX))	
204		9.1.21 document-name (name(MAX))	
205		9.1.22 document-natural-language (naturalLanguage)	
206		9.1.23 document-number (integer(1:MAX))	
207		9.1.24 document-printer-uri (uri)	

© 2003, IEEE Industry Standards and Technology Organization. All rights reserved. The IEEE-ISTO is affiliated with the IEEE and the IEEE Standards Association. IEEE-ISTO 5100.n is a trademark of the IEEE-ISTO.

208 209	9.1.25 document-state (type1 enum)	51 52
209 210	9.1.25.1 The document-state Document Description attribute and the Document object life Cycle 9.1.26 document-state-message (text(MAX))	
211	9.1.27 document-state-reasons (1setOf type2 keyword)	
212	9.1.28 document-uri (uri)	
213	9.1.29 errors-count (integer(0:MAX))	
214	9.1.30 impressions (integer(0:MAX))	
215	9.1.31 impressions-completed (integer(0:MAX))	
216 217	9.1.32 impressions-completed-current-copy (integer(0:MAX))	
218	9.1.34 k-octets-processed (integer(0:MAX))	
219	9.1.35 last-document (boolean)	
220	9.1.36 media-sheets (integer(0:MAX))	
221	9.1.37 media-sheets-completed (integer(0:MAX))	
222 223	9.1.38 more-info (uri)	
224	9.1.40 printer-up-time (integer (1:MAX))	
225	9.1.41 sheet-completed-copy-number (integer(0:MAX))	
226	9.1.42 time-at-completed (integer (MIN:MAX))	
227	9.1.43 time-at-creation (integer (MIN:MAX))	
228 229	9.1.44 time-at-processing (integer (MIN:MAX)) 9.1.45 warnings-count (integer(0:MAX))	
230	9.2 "-actual" Job and Document Description Attributes	
231	10 New Printer attributes	61
232	10.1 document-creation-attributes-supported (1setOf type2 keyword)	63
233	11 New Values for Existing Printer Description Attributes	63
234	11.1 operations-supported (1setOf type2 enum)	63
235	12 Encodings of Additional Attribute Tags	63
236	13 Conformance Summary	64
237	13.1 Printer conformance requirements	
238	13.2 Client conformance requirements	64
239	14 Normative References	65
240	15 Informative References	66
241	16 IANA Considerations	68
242	16.1 Attribute Registrations	
243	16.2 Keyword attribute values	
244	16.3 Enum Attribute Values	
245	16.4 Operations	
246	16.5 Attribute Group tags	
247	16.6 Status codes	
248 240	16.7 Attribute Group name Registrations	76 76
249 250	18 Security Considerations	76 76
250 251	19 Contributors	76 76
	ra voimiourota	<i>i</i> n

20	Acknowledgments	76
21	Author's Address	76
22	Appendix A: Document operations compared to Job operations (Informative)	77
23	Annex B: IEEE-ISTO 5100.4-2001 Document Overrides (informative)	78
24	· · · · · · · · · · · · · · · · · · ·	78
	, and the change log (anomatro)	. 0
Ta	ble of Tables	
Tab	e 1 - Summary of operations	10
Tab	e 15 – New Printer attributes	63
	i o	
Tab	e 17 - Document operations compared to Job operations	77
Ta	blo of Figures	
	21 22 23 24 Tabl Tabl Tabl Tabl Tabl Tabl Tabl Tab	Author's Address Appendix A: Document operations compared to Job operations (Informative) Annex B: IEEE-ISTO 5100.4-2001 Document Overrides (informative)

PWG Working Draft of a Candidate Standard for the IPP Document Object, version 9/8/03

279

280

Page 8 of 78

1 Introduction and Summary

This IPP specification extends the IPP Model and Semantics [rfc2911] object model by defining a Document object. The [rfc2911] Job object is extended to contain one or more Document objects that are passive objects operated on by the Job. The REQUIRED Print-Job and OPTIONAL Print-URI operations ([rfc2911] § 3.2.1 and 3.2.2) create a Job object containing a single Document object. The REQUIRED Create-Job operation ([rfc2911] § 3.2.4) creates a Job object. The REQUIRED Send-Document and OPTIONAL Send-URI operations ([rfc2911] § 3.3.1 and 3.3.2) add a Document object to the specified Job object. This specification adds a Document Attributes group (and tag) to the Send-Document and Send-URI requests and responses. The Document Attributes group contains any Document Template attributes to be applied to this Document object being created, overriding any corresponding Job Template attributes supplied at the job level (by Create-Job) and thereby allowing the client to vary the Document Template attributes between Document objects in a single Job.

This specification defines one new operation for Job objects, four new operations for Document objects once they have been created, and extends [rfc2911] operations as follows:

```
1 REQUIRED Job operation: Get-Documents
```

- 1 REQUIRED Job and Document Creation operation: PrintJob [rfc2911]
- 1 OPTIONAL Job and Document Creation operation: Print-URI [rfc2911]
- 1 REQUIRED Document Creation operation: Send-Document [rfc2911]
- 1 OPTIONAL Document Creation operation: Send-URI [rfc2911]
- 2 REQUIRED Document operations: Cancel-Document, Get-Document-Attributes
- 2 OPTIONAL Document operations: Delete-Document, Set-Document-Attributes.

This specification uses the new Operation attributes (defined in [jobx]) that describe the contents of the Document and permit the Printer to reject requests that it cannot process correctly to define new Document Description attributes. The Printer copies these Operation attributes to the corresponding Document Description attributes which client may query.

This specification also uses existing Job Template attributes to define Document Template attributes ("xxx" Document Template attribute, "xxx-actual" Document Description attribute [ippact], "xxx-default" Printer attribute, and "xxx-supported" Printer attribute). In addition this specification lists all of the attributes defined in other IPP

specifications¹ to show their relationship to corresponding attributes defined in this IPP specification for use with the Document object. The analogous Document Descriptions attributes that correspond to the Job Description attributes

are also defined.

281

282

283

284

285 286

287

288

289 290

291

292

293

294

295

296

297 298

299

300

301

302

303

304

The semantics of "document-state", "document-state-reasons", and "document-state-message" Document

312 Description attributes are based on the corresponding [rfc2911] "job-state", "job-state-reasons", and "job-state-

313 message" Job Description attributes. The state transitions for a Document are simpler than a Job's. A Document is

either waiting for the Job to process it, being processed by the Job or has reached its terminating state. Only the

ettrer waiting for the Job to process it, being processed by the Job of has reached its terminating state. Only the

applicable state values are used. It is assumed that an implementation will only use values from "job-state-reasons"

that are applicable to a Document for "document-state-reasons".

317 The intent is to propose this specification as an IPP extension and which will be referenced as part of the PWG

318 Semantic Model. The purpose for specifying the Document object is so that the print industry can have a common

319 semantic specification for use in IPP, the PWG Semantic Model [pwg-sm], the PWG Print Service Interface (PSI)

320 project [pwg-psi], and the Free Standards Group Job Ticket API [fsg-it], which all have a Document object.

¹ This specification lists all attributes defined in other IPP specifications at the time of publication of this specification. No attempt will be made to keep this specification up to date after publication.

1.1 Scope

Part of this extension is to allow the client to supply printing instructions, called Document Template attributes, when creating each Document object. An IPP Printer implementation MAY support most of the existing Job Template attributes as Document Template attributes as well. (The PWG Semantic Model [pwg-sm] currently calls the Job Template attributes and Document Template attributes simply "Job Processing" and "Document Processing" attributes). Note: There are a number of footnotes which relate this IPP specification to the PWG Semantic model and other PWG projects, such as the Print Service Interface (PSI) [pwg-psi].

The Document object is a passive object² and is operated upon by the Job. The client uses any of the existing Send-Document, Send-URI, Print-Job, or Print-URI operations to create a Document object. In addition there are 5 new operations that affect the Document object after it has been created as summarized in Table 1.

331

321

322

323

324

325 326

327

328

329 330

Table 1 - Summary of operations

O C NI	D.:	Day December
Operation Name	Printer	Brief Description
	support	
Print-Job [rfc2911]	REQUIRED	Creates a Job object as in [rfc2911] that contains a single Document
		object with pushed data in-line. Some additional Operation attributes
		are defined in [jobx] for use in creating the Document object with
		Document Description attributes.
Print-URI [rfc2911]	OPTIONAL	Creates a Job object as in [rfc2911] that contains a single Document
		object with a reference to the document data. Some additional
		Operation attributes are defined in [jobx] for use in creating the
		Document object with Document Description attributes.
Create-Job [rfc2911]	REQUIRED ³	Creates the Job object as defined in [rfc2911] with Job Attributes. Job
		Template attributes that affect individual documents, such as "media",
		are inherited by the Document objects that are subsequently created for
	2	the Job using Send-Document and/or Send-URI.
Send-Document [rfc2911]	REQUIRED ³	Creates a Document object with Document attributes and data. Some
		additional Operation attributes are defined in [jobx] for use in creating
		the Document object with Document Description attributes, along with a
		new Document attributes group to pass Document Template attributes.
Send-URI [rfc2911]	OPTIONAL	Creates a Document object with Document attributes and a URL
		reference to the data (print-by-reference). Some additional Operation
		attributes are defined in [jobx] for use in creating the Document object
		with Document Description attributes, along with a new Document
		attributes group to pass Document Template attributes.
Get-Document-Attributes	REQUIRED	Get requested attributes of the specified Document in the specified Job.
Get-Documents	REQUIRED	Get requested attributes of all of the Documents in the specified Job.
Set-Document-Attributes	OPTIONAL	Set the supplied Document attributes on the specified Document.
Cancel-Document	REQUIRED	Cancel the specified Document in the specified Job, but don't remove it.
Delete-Document	OPTIONAL	Remove the specified Document object and its data from the Job.

332 333

334

335

This specification uses existing [rfc2911] and [jobx] Operation attributes summarized in Table 2 to define new Document Description attributes. The Printer copies these Operation attributes supplied by the client in the request to the corresponding Job or Document Description attributes.

² The Document object is *not* a sub-job. If Job trees are desired where sub-jobs can be on different network nodes, such as in JDF, then a separate specification should be generated for Job trees.

In [rfc2911] the Create-Job and Send-Document operations are OPTIONAL for a Printer to support.

338

339

341

342

343 344

345

346

347

348 349

Table 2 - Summary of Operation and New Description attributes

Operation attribute	Creation operation	Printer support	Description
ipp-attribute-fidelity (boolean) * [rfc2911] §15.1	Job	MUST	Allows the client to indicate whether or not the Printer MUST support all Job Template and Document Template attributes.
job-mandatory-attributes (1setOf type2 keyword) [jobx] § 4.1.2	Job	MUST	Allows the client to list which Job Template and Document Template attributes that the Printer MUST support.
document-charset (charset) [jobx] § 4.2.1	Document	CMUST⁴	The charset of the Document Object content.
document-digital-signature (type2 keyword) [jobx] § 4.2.2	Document	MAY	The type of digital signature, if any, used in the Document Object content.
document-format (mimeMediaType) * [rfc2911] §3.2.1.1	Document	MUST	The document format of the Document Object content.
document-format-details (1setOf collection) [jobx] § 4.2.4	Document	CMUST⁵	The details of the Document Object content, including when it's a package of files (e.g. zip, multipart/related). The details include information, such as the application and the operating system that created the document, the intended device type (when the format is device-dependent), and the natural languages of the document.
document-format-version (text(127)) [jobx] § 4.2.5	Document	MAY	The level or version of the document format.
document-natural-language (naturalLanguage) * [rfc2911] §3.2.1.1	Document	MAY	The primary language of the Document Object content.

^{* -} indicates Operation attributes defined in [rfc2911] that are extended to apply to the Document Creation operations defined in this specification.

2 Terminology

This section defines terminology used throughout this document.

2.1 Conformance Terminology

Capitalized terms, such as **MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT, MAY,** and **OPTIONAL**, have special meaning relating to conformance as defined in RFC 2119 [rfc2119]. If an implementation supports the extension defined in this document, then these terms apply; otherwise, they do not. These terms define conformance to *this document (and [rfc2911]) only*; they do not affect conformance to other documents, unless explicitly stated otherwise. For example, the term REQUIRED in this document means "REQUIRED if this OPTIONAL Document Object specification is implemented".

The term **CONDITIONALLY REQUIRED** means that the Printer **MUST** support the feature, if the specified condition is true. The term **CMUST** means **MUST** if the specified "condition" is true.

⁴ The Printer MUST support the "document-charset" operation/Document Description attributes if the Printer supports a document-format in which the charset may be ambiguous in the Document content, such as 'application/vnd.hp-PCL' where the charset escape sequence MAY be omitted from the data (see [jobx] §3.2.1).

⁵ The Printer MUST support the "document-format-details" operation/Document Description attributes if the Printer supports a packaging document format, such as 'application/zip' or 'multipart/related'.

2.2 Other Terminology

- 351 This document uses the same terminology as [rfc2911], such as "client", "Printer", "attribute", "attribute value",
- 352 "keyword", "Job Template attribute", "Operation attribute", "operation", "request", "response", and "support"
- 353 with the same meaning. In addition, the following terms are defined for use in this document:
- 354 Attribute Precedence the precedence rules which dictate which attribute value takes precedence when the same
- attribute is supplied at different points in the workflow with different values, such as at both the **Job Level** and the
- 356 **Document Level**. See section 6.
- 357 **Document attribute** an **Operation attribute** or a **Document Template attribute** that applies to a **Document**
- 358 **object** as a whole. For example, "document-format" is an Operation attribute and "media" is a Document Template
- 359 attribute.

- 360 **Document Creation operation** operations that create Document objects. Specifically: Print-Job, Print-URI, Send-
- 361 Document, and Send-URI. Note: Print-Job and Print-URI are both Job Creation and Document Creation
- operations, since they create both a Job and a **Document object** at the same time. This specification does not
- act extend the Print-Job and Print-URI operations. However, this specification does extend the Send-Document and
- 364 Send-URI operations to allow the client to supply Document Template attributes in each request.
- 365 **Document Level** Operation and Document Template attributes supplied in the Send-Document and Send-URI
- operations are referred to as being supplied at the **Document Level**. Note: attributes supplied in the Print-Job and
- Print-URI requests are considered as being supplied at the **Job Level** only, *not* also at the **Document Level**, even
- though Print-Job and Print-URI also create **Document objects** (see Table 3).
- 369 **Document object** the object to represent the logical concept of a document in a Job. A **Job object** can contain
- one or more **Document objects**.
- 371 **Document Template attribute** an attribute that the client supplies in a Send-Document or Send-URI operation
- request in the Document Attributes group. For example, "media".
- 373 **Honor** a Printer is said to **Honor** an attribute supplied by the client, if the Printer **supports** that attribute and the
- 374 supplied value and performs the indicated semantics. If the client supplies the "ipp-attribute-fidelity" or "job-
- 375 mandatory-attributes" Operation attribute, the client is indicating which supplied Job Template and Document
- 376 Template attributes the Printer MUST **Honor**.
- 377 **Job Attribute** an **Operation attribute** or a **Job Templat**e attribute that applies to the Job (object) as a whole. For
- example, "job-name" is an **Operation attribute** and "job-priority" is a **Job Template attribute**.
- 379 **Job Creation operation** operations that create Job objects, specifically: Print-Job, Print-URI, and Create-Job as
- 380 defined in [rfc2911].
- 381 **Job Level Operation** and **Job Template** attributes supplied in the Print-Job, Print-URI, and Create-Job are
- 382 referred to as being supplied at the **Job Level** (see Table 3). Attributes supplied at the **Job Level** are a mixture of
- Job attributes and Document attributes. Job Template attributes apply to the Job as a whole, while Document
- Template attributes provide defaults for the **Document objects** in case the client does not supply a **Document**
- Template attribute at the **Document Level** for a **Document object**. Put another way, **Document objects** inherit
- 386 **Document Template attributes** from the **Job object** which are used if the client didn't supply a corresponding
- 387 **Document Template** attribute for the **Document object**.

⁶ [rfc2911] uses the terms "Printer object" and "Printer" interchangeably to mean the same thing. For simplicity, this document uses the term "Printer" exclusively, except for definitions copied directly from [rfc2911]. Nonetheless, the intent is as in [rfc2911]: a Printer is an object that MAY be hosted in the device or in a server.

Operation attribute - an attribute supplied by a client in the Operation Attribute group of a request in order to affect the behavior of the operation or an attribute returned by the Printer in the Operation Attributes group in an operation response in order to report the results of the operation. For some Operation attributes, the Printer copies the values supplied by the client to corresponding Job Description or Document Description attributes.

Table 3 shows this terminology as applied to the six operations. Note that Print-Job and Print-URI are both Job Creation operations and Document Creation operations, though they only create single Document jobs. In other words, for Print-Job and Print-URI, there is only one document per job, so whether the attributes are considered to be submitted at the Job Level and then inherited by the Document object is moot, since these operations do not have a separate Document group in which the client can supply Document attributes. Note also that for the "Level" concept, no operation supplies attributes at more than one level.⁷

Table 3 - Job Creation and Document Creation operations

Operation	Decration Job Document Creation Operation Operation Operation		Attribute Group in Request Level		Level
			Job Attributes	Document Attributes	-
Create-Job	yes		Job attributes and Document attributes mixed together		
Print-Job	yes	yes	Job attributes and Document attributes mixed together		Job Level
Print-URI	yes	yes	Job attributes and Document attributes mixed together		
Send-Document yes Send-URI yes			Document attributes Document attributes	Document Level	

3 New Job operations and semantic extensions to Job operations

This section defines the semantic extensions to Job operations that affect Document objects. Printer and Subscription object (Event Notification [ntfy]) operations MUST have no effect on the Document object and the Document object has no effect on the semantics of the Printer and Subscription operations. The Job operations that MUST NOT have any effect on the Document object because they are defined to affect the Job object as a whole

⁷ The PWG Semantic Model [pwg-sm] calls the Operation attributes supplied by the client: Job Description attributes or Document Description attributes for the Job Creation and Document Creation operations, respectively. The [pwg-sm] also calls Job Template attributes and Document Template attributes: Job Processing and Document Processing attributes, respectively. Each Processing attribute is defined to be a Job Processing or a Document Processing attribute, but is not both. The client can supply both Job Processing and Document Processing attributes in a Job Creation operation, in which case the Document Processing attributes server as defaults for the Document objects. In the [pwg-sm] the Printer copies all of these client's supplied attributes to the Job or Document object. [pwg-sm] Read-only Job and Document attributes that the Printer sets are called Job Status and Document Status attributes (instead of Description attributes).

409

414

427

are: **Get-Job-Attributes**⁸ ([rfc2911] § 3.3.4), **Get-Jobs**⁹ ([rfc2911] § 3.2.6), **Hold-Job** ([rfc2911] § 3.3.5), **Release-Job** ([rfc2911] § 3.3.6), **Set-Job-Attributes** ([rfc3380] § 4.2), and **Validate-Job** ([rfc2911] § 3.2.3).

3.1 Job Creation operations

This section defines the extensions to the Job Creation operations.

3.1.1 Fidelity Attributes

- 410 The following Operation attributes have additional semantics when used with document objects. These attributes
- 411 apply for all the Job Creation operations.. The Fidelity Attributes must be retained when supplied by the Client on
- 412 Job Creation operations so that they are available when Documents are added to the Job. The semantic of Fidelity
- on a Job are inherited by all the Documents within that Job.

3.1.1.1 ipp-attribute-fidelity (boolean) ([rfc2911] § 3.2.1 and 15)

- 415 This REQUIRED Operation attribute specifies the policy for the Printer to use (see [rfc2911] §3.2.1.1) when the client
- 416 supplies unsupported Job Template or Document Template attributes or value in a Job Creation operation or a
- 417 subsequent Document Creation operation for this job. The value 'true' indicates that total fidelity to client supplied
- 418 Job Template and Document Template attributes and values is required for this Job Creation operation and all
- 419 subsequent Document Creation operations for this job. If the client supplies the value 'false' or omits the attribute,
- 420 then the Printer MUST accept the Job Creation operation and all subsequent Document Creation operations even if
- 421 the client supplies unsupported attributes or values in them.
- The Printer MUST copy this attribute to the corresponding Job Description attribute (see [jobx] § 6.1) and use its
- value for validating subsequent Document Creation operations for this job.
- Note: The inheritance of the effect of the "ipp-attribute-fidelity" Operation attribute by subsequent Document Creation
- 425 operations is like the inheritance of Document Template attributes supplied at the Job Level but affecting the
- 426 behavior of the Document Level (see Table 3).

3.1.1.2 job-mandatory-attributes (1setOf type2 keyword) Operation attribute

- 428 This REQUIRED Operation attribute identifies which Job Template and Document Template attributes the Printer
- 429 MUST Honor in this Job Creation request and all subsequent Document Creation requests for this Job.
- 430 A client MUST NOT supply this "job-mandatory-attributes" Operation attribute in a Document Creation operation. If a
- 431 client does supply this attribute in a Document Creation operation, the Printer MUST ignore and otherwise accept the
- 432 request and return this attribute without any values in the Unsupported Attributes Group in the response (see
- 433 [rfc2911] § 3.1.7). Thus the Printer only supports the "job-mandatory-attributes" Operation attribute supplied at the
- Job level. Thus the "job-mandatory-attributes" Operation attribute controls all other Job Template and Document
- Template attributes supplied at the Job Level and Document Level uniformly.

⁸ The Printer MUST NOT copy up to the Job object any Document attributes supplied at the Document Level in Create-Document, Send-Document, or Send-URI to the Job object as observable by the client in any Get-Job-Attributes operation responses.

⁹ The Printer MUST NOT copy up to the Job object any Document attributes supplied at the Document Level in Create-Document, Send-Document, or Send-URI to the Job object as observable by the client in any Get-Jobs operation responses.

The value of the "ipp-attribute-fidelity" Operation attribute has no effect on other Operation attributes supplied by the client, only on Job Template and Document Template attributes supplied by the client.

- 436 The Printer MUST copy this attribute to the corresponding "job-mandatory-attributes" Job Description attribute (see
- 437 [jobx] § 6.3) for auditing and trouble-shooting purposes and use its value for validating subsequent Document
- 438 Creation operations for this job.
- Note: The inheritance of the effect of the "job-mandatory-attributes" Operation attribute by subsequent Document
- 440 Creation operations is like the inheritance of Document Template attributes supplied at the Job Level but affecting
- the behavior of the Document Level (see Table 3).

3.1.2 Create-Job ([rfc2911] § 3.2.4)

- This REQUIRED¹¹ operation creates the Job object with all of the mixture of Job and Document attributes supplied in
- the Create-Job operation. All Operation attributes supplied affect the Job as a whole. The client supplies Job
- Template attributes [rfc2911] that are a mixture of Job and Document attributes supplied together in the Job attribute
- group in the request¹². For example, such Job Template attributes as "job-priority" and "job-hold-until" are Job
- attributes that affect the Job as a whole. On the other hand, such Job Template attributes as "media" and "number-
- 448 up" are Document attributes that the client is supplying as defaults for the Document objects. The Document objects
- that are subsequently created for the specified Job are said to inherit the Document attributes from the Job object,
- 450 unless the Document Creation operation supplies a corresponding Document Template attribute. However, the
- Printer MUST NOT copy down any Job Level attributes to the Document object as observable by a client in any Get-
- 452 Documents or Get-Document-Attributes operation responses.

3.1.3 Print-Job ([rfc2911] § 3.2.1)

- 454 This REQUIRED operation creates one Document object as a side effect of the Print-Job operation in addition to
- creating the Job object. The Printer MUST copy all of the supported Operation attributes supplied by the client to the
- 456 corresponding Job Description or Document Description attributes as indicated in Table 8. For example, the Printer
- 457 copies the "job-name" and "attributes-charset" operation attributes to the corresponding Job Description attributes,
- 458 while copying the "document-format" and "document-charset" Operation attributes to the corresponding Document
- 459 Description attributes. The Printer MUST copy the supported Job Template attributes supplied by the client to the
- Job object and MUST NOT copy them down to the Document object. In other words, the Document object created
- by Print-Job has an empty group of Document (and Job) Template attributes. Any Job Template attributes supplied
- 462 that affect Documents have effect on the Document object because the Document object inherits them from the Job
- 463 object.

442

- 464 The Printer MUST populate the single Document object's "document-state", "document-state-reasons", and
- 465 "document-number" Document Description attributes with appropriate values. Thus a Get-Job-Attributes operation
- 466 returns the same attributes for a Job created with Print-Job as a Printer that doesn't support the Document object.
- 467 However, a Get-Documents or Get-Document-Attributes for a Job created by Print-Job will return no Document
- Templates attributes (since the client can't submit any with Print-Job), but will return the populated Document
- Description attributes, such as "document-format", supplied by the client.
- 470 Note: Using Get-Job-Attributes and Get-Document-Attributes, a Job created by Print-Job will be indistinguishable to
- 471 a client from a Job created with Create-Job and Send-Document with no Document Template attributes supplied.
- 472 Also an old client performing just a Get-Job-Attributes will see the same results from (1) an old Printer that accepted
- 473 the Print-Job, (2) a new Printer that accepted the Print-Job, and (3) a new Printer that accepted the Create-Job and
- 474 Send-Document (with no Document Template attributes supplied). However, if a new client supplies Document
- 475 Template attributes on the Send-Document, instead of the same attributes as Job Template attributes on the Create-

¹¹ In [rfc2911] the Create-Job operation is OPTIONAL for a Printer to support.

¹² In the PWG Semantic Model, attributes are classified as Job Processing versus Document Processing in their definition. The client supplies them in separate Job Processing or Document Processing groups in the Job Creation operation. Such Document Processing attributes are defaults for subsequent Document Creation operations for that Job.

485

505

Job, then an old client will not see any of the Document Template attributes when it performs the Get-Job-Attributes operation (since the Printer does not "copy up" Document Template attributes to the Job Level).

3.1.4 Print-URI ([rfc2911] § 3.2.2)

- 479 This OPTIONAL operation creates one Document object as a side effect of the Print-URI operation in addition to
- 480 creating the Job object. The Printer MUST copy all of the supported Operation attributes supplied by the client and
- 481 the Job Template attributes as indicated for Print-Job in section 3.1.3. In addition the Printer MUST copy the
- 482 "document-uri" Operation attribute to the corresponding Document Description attribute.
- Note: Using Get-Job-Attributes and Get-Document-Attributes, a Job created by Print-URI will be indistinguishable to
- 484 a client from a Job created with Create-Job and Send-URI with no Document Template attributes supplied.

3.2 Validate-Job ([rfc2911] § 3.2.4)

- This REQUIRED operation is similar to the Print-Job operation ([rfc2911] § 3.2.1 and [this spec] § 3.1.3) except that a client supplies no document data and the Printer allocates no resources (i.e., it creates neither a new Job object nor a Document object). This operation is used only to verify attributes supplied by the client in the Validate-Job request against the capabilities of a Printer object. By using the Validate-Job operation a client can validate that an identical Print-Job operation (with the document data) would be accepted. A client can also use the Validate-Job operation to validate that an identical Send-Document operation (with the document data) would be accepted. Such a client MAY either:
- 493 (1) perform all of the Validate-Job operations for each of the documents before doing the Create-Job in order 494 to validate all documents before creating the Job and transmitting any document data OR
- 495 (2) perform a Create-Job and then a Validate-Job before each Send-Document (or Send-URI) operation.
- 496 There are certain configurations and implementations where the above validation will not completely validate a multi-497 document job with differing Document Template attributes for the same Job. Consider a Printer that is representing 498 several dissimilar devices in which no device is a superset of the others. In such as case, the Printer MAY reject a 499 Send-Document operation that cannot be supported in the Job because the combination of its supplied Document 500 Template attributes cannot be supported in the same Job in combination with the differing Document Template 501 attributes of the previously supplied documents. In fact, there is no way to completely validate a multi-document job 502 which has documents with differing Document Template attributes using Validate-Job, since each Validate-Job is a separate independent operation. An administrator can avoid such a configuration by making sure that one of the 503 devices is a superset of all of the other devices. 504

3.3 Get-Documents Operation

- This REQUIRED Job operation allows a client to retrieve the list of Document objects belonging to the target Job object. The client MAY also supply a list of Document attribute names and/or attribute group names. A group of
- 508 Document object attributes will be returned for each Document object in the Job.
- This operation is similar to the Get-Document-Attributes operation (see section 4.3), except that this Get-Documents
- 510 operation returns attributes from all Document objects contained in the Job object, instead of from a single selected
- 511 Document object in the Job object. As with the Get-Document-Attributes operation the Printer MUST only return
- 512 attributes that were submitted by a client when the Document object was created by the Send-Document or Send-
- 513 URI operations and possibly modified by the Set-Document-Attributes operation (see section 4.4).

3.3.1 Get-Documents Request

- 515 The client submits the Get-Documents request to a Printer. The Get-Documents is similar to the Get-Jobs
- operations (see [rfc2911] § 3.2.6) except that there are no equivalents to the "which-jobs" and "my-jobs" Operation
- 517 attributes.

514

519

520

521

523

524

525

526 527

528 529

530

531

532 533

534

535 536

537 538

539

540

541

542

543544

545

546

547

The following groups of attributes are part of the Get-Documents Request:

Group 1: Operation Attributes

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.1.

522 Target:

Either (1) the "printer-uri" (uri) plus "job-id" (integer(1:MAX)) or (2) the "job-uri" (uri) Operation attribute(s) which define the target Job object for this operation as described in [rfc2911] § 3.1.5.

Requesting User Name:

The "requesting-user-name" (name(MAX)) attribute SHOULD be supplied by the client as described in [rfc2911] § 8.3.

3.3.1.1 "limit" (integer(1:MAX)):

The client OPTIONALLY supplies this Operation attribute. The Printer MUST support this Operation attribute. It is an integer value that determines the maximum number of Documents that a client will receive from the Printer. The limit is a "stateless limit" in that if the value supplied by the client is 'N', then only the first 'N' Documents are returned in the Get-Documents Response. There is no mechanism to allow for the next 'M' Documents after the first 'N' Documents. If the client does not supply the "limit" attribute, the Printer responds with all Documents in the Job.

3.3.1.2 "requested-attributes" (1setOf type2 keyword):

The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. It is a set of Document attribute names and/or attribute groups names in whose values the requester is interested. This set of attributes is returned for each Document object that is returned. The allowed attribute group names are the same as those defined in the Get-Document-Attributes operation in section 4.3.

If the client does not supply this attribute, the Printer MUST respond as if the client had supplied this attribute with the single value:

'document-number' (see section 9.1.23)

3.3.2 Get-Documents Response

The Printer returns all of the Document objects up to the number specified by the "limit" attribute that match the criteria as defined by the attribute values supplied by the client in the request. If the client requests any Document attributes at all, there is a set of Document Object Attributes returned for each Document object.

It is not an error for the Printer to return 0 Documents. If the response returns 0 Documents because there are no Documents in the Job, then the status code for 0 Documents MUST be 'successful-ok'.

551

552

553

554

555

556

557

558

559

560

561

562

563

564

565

566

567

568 569

570

571

572

573

574

575

576

581

584

Group 1: Operation Attributes

Status Message:

In addition to the REQUIRED status code returned in every response, the response OPTIONALLY includes a "status-message" (text(255)) and/or a "detailed-status-messages" (text(MAX)) Operation attribute as described in [rfc2911] § 13 and 3.1.6.

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.2.

Group 2: Unsupported Attributes

See [rfc2911] § 3.1.7 for details on returning Unsupported Attributes.

The response MAY contain or MAY omit the "requested-attributes" Operation attribute with any supplied values (attribute keywords) that were requested by the client but are not supported by the Printer. If the Printer does return unsupported attributes referenced in the "requested-attributes" Operation attribute and that attribute included group names, such as 'all', the unsupported attributes MUST NOT include attributes described in the standard but not supported by the implementation.

Groups 3 to N: Document Object Attributes

The Printer responds with one set of Document Template attributes (see the D column in Table 10) and Document Description attributes (see the Doc column in Table 11) for each returned Document object as specified by the "requested-attributes" Operation attribute supplied by the client in the request. The Printer ignores (does not respond with) any requested attribute or value which is not supported or which is restricted by the security policy in force, including whether the requesting user is the user that submitted the job (job originating user) or not (see [rfc2911] § 8). However, the Printer MUST respond with the 'unknown' value for any supported attribute (including all REQUIRED attributes) for which the Printer does not know the value, unless it would violate the security policy. See the description of the "out-of-band" values in the beginning of [rfc2911] § 4.1.

The Printer MUST return the Groups for the requested Job in order of increasing "document-number" Document Description attribute value.

3.4 Cancel-Job ([rfc2911] § 3.3.3)

- This REQUIRED operation sets the "document-state" Document Description attribute to 'canceled' and the 577
- "document-state-reasons" Document Description attribute with 'canceled-by-user' or 'canceled-by-operator' for all 578
- Document objects in the identified Job that have not yet reached a terminal state ('completed', 'canceled', or 579
- 580 'aborted').

3.5 Send-Document ([rfc2911] § 3.3.1)

582 This REQUIRED Job operation is a Document Creation operation that has been extended to accept a new Document 583 Attributes group (Group 4) that the client can supply (see section 4.1 for the extension semantics).

3.6 Send-URI ([rfc2911] § 3.3.2)

585 This OPTIONAL Job operation is a Document Creation operation that has been extended to accept a new Document 586 Attributes group (Group 4) that the client can supply (see section 4.2 for the extension semantics).

587 **3.7 Hold-Job** ([rfc2911] § 3.3.5)

- This OPTIONAL operation moves the job to the 'pending-held' state, and sets the Job's "job-state-reasons" Job
- Description attribute as described in [rfc2911] § 3.3.5. The values of the Documents' "document-state-reasons"
- 590 Document Description attributes MUST NOT be affected by this operation.

3.8 Release-Job ([rfc2911] § 3.3.6)

- This OPTIONAL operation moves the job out of the 'pending-held' state, if there are no other "job-state-reasons" to
- 593 hold the job as described in [rfc2911] § 3.3.6. The values of the Documents' "document-state-reasons" Document
- 594 Description attributes MUST NOT be affected by this operation.

3.9 Restart-Job ([rfc2911] § 3.3.7)

- 596 This OPTIONAL operation starts the Job over again by processing all Documents in the Job as described in [rfc2911]
- § 3.3.7, including Documents that have been canceled by a previous Cancel-Document operation (see section 4.5).
- Therefore, the Printer removes any 'canceled-by-xxx' values from any of the "document-state-reasons" attributes and
- 599 the Job's "job-state-reasons" attribute so that any canceled Documents are reprocessed along with the other
- 600 Documents.

591

595

601

606

617

3.10 Reprocess-Job ([adm-ops] § 4.1)

- 602 This OPTIONAL operation processes the Job again by processing all Documents in the Job, including ones that have
- been canceled by a previous Cancel-Document operation. Therefore, the Printer removes any 'canceled-by-xxx'
- one of the "document-state-reasons" attributes and the Job's "job-state-reasons" attribute so that any
- canceled Documents are reprocessed along with the other Documents.

4 Document Operations

- This section defines the Document Creation and Document operations. The Document object semantics are as
- 608 parallel to the Job object semantics as possible. Therefore, most of the Job operations have analogous Document
- operations as shown in Table 17 in section "Appendix A: Document operations compared to Job operations".
- Operations that can apply only to an entire job have no analogous document operation as indicated. This extension
- adds 5 new Document operations that operate on the Document object once it is created by either of the existing four
- operations: Send-Document, Send-URI operations, Print-Job and Print-URI.
- Note: By Document object, this specification means the object once it becomes a contained part of a Job object, not
- before or after. So in this specification a Document object does not represent data in a repository.
- 615 The signatures of the operation requests that create Document objects are very similar as shown in Table 4. The
- entries in the table show what a client MUST, MAY, or MUST NOT supply in the indicated operation requests.

Table 4 - Client-supplied Document Creation and Validation Request Signatures

	Send-Document	Send-URII	Print-Job	Print-URI
Target	MUST be Job	MUST be Job	MUST be Printer	MUST be Printer
"document-uri"	MUST NOT	MUST	MUST NOT	MUST
Document Template attributes	MAY	MAY	MAY	MAY

619

620

621

622

628

633

635

636

637

638

639

640

Data MUST	MUST NOT	MUST	MUST NOT
-----------	----------	------	----------

The entries in Table 5 show what a Printer MUST or MAY support and return in the indicated operations responses.

Table 5 - Printer-returned Document Creation and Validation Response Signatures

	Create-Job	Send-Document	Send-URI	Print-Job	Print-URI
Status ando/managa	MUST	MUST	MUST	MUST	MUST
Status code/message					
Unsupported Attributes	MUST, if any	MUST, if any	MUST, if any	MUST, if any	MUST, if any
Job status attributes	MUST	MUST	MUST	MUST	MUST
Document status attribute	s:				
"document-number"	MUST NOT	MUST	MUST	MAY	MAY
"document-state"	MUST NOT	MUST	MUST	MAY	MAY
"document-state-	MUST NOT	MUST	MUST	MAY	MAY
reasons"					
"document-state-	MUST NOT	MAY	MAY	MAY	MAY
message"					

4.1 Send-Document ([rfc2911] § 3.3.1) extension

This REQUIRED¹³ Document Creation operation allows a client to submit multiple documents in a single Job by making a Send-Document request for each Document. In this specification, the Send-Document creates a Document object ([rfc2911] did not have a Document object). A Printer MUST support this operation with the semantics specified in [rfc2911] and with the extension defined in this specification, since this specification REQUIRES the Printer to support multiple document jobs.

See [rfc2911] § 3.3.1 for the semantics of the Send-Document operation not reproduced here.

Access Rights: The authenticated user (see [rfc2911] § 8.3) performing this operation must either be the job owner (as determined in the Create-Job operation) or an operator or administrator of the Printer (see [rfc2911] § 1 and 8.5). Otherwise, the Printer MUST reject the operation and return: 'client-error-forbidden', 'client-error-not-authenticated', or 'client-error-not-authorized' as appropriate.

4.1.1 Send-Document Request

The following attribute sets are part of the Send-Document Request:

Group 1: Operation Attributes (as in [rfc2911])

As specified in [rfc2911] § 3.3.1 Send-Document request, plus any extensions indicated in Table 8. For example, "compression", "document-format", and "document-name".

Group 2: Document Template Attributes (new - not in [rfc2911])

The client OPTIONALLY supplies a set of Document Template attributes as listed in Table 10. For example, "media" and "number-up". If the client is not supplying any Document Template attributes in the request, the

¹³ This specification REQUIRES the Printer to support the Send-Document operation while [rfc2911] did not. This difference is because this specification REQUIRES the Printer to support multiple document jobs, while [rfc2911] did not.

client SHOULD omit Group 2 rather than sending an empty group. However, a Printer MUST be able to accept an empty group.

Group 3: Document Content (as in [rfc2911] Group 2)

The client MUST supply the document data in-line to be processed for this Document if the "last-document" flag is set to 'false' or omitted. However, since a client might not know that the previous Document Creation operation that the client had supplied (a Send-Document or a Send-URI operation) was the last document (i.e., the client had supplied the "last-document" attribute with a 'false' value), the client MUST use a Send-Document request with no document data where the "last-document" flag is set to 'true' (see [rfc2911] § 3.3.1). For this Send-Document case with no data, the Printer MUST NOT increment the value of the Job object's "number-of-documents" attribute, since no Document object was added to the job. In addition, it is not an error for a client to submit a job with no actual document data, i.e., only a single Create-Job and Send-Document request with a "last-document" Operation attribute set to 'true' with no document data; it is only an empty job which is scheduled and processed normally.

4.1.2 Send-Document Response

The following sets of attributes are part of the Send-Document Response:

Group 1: Operation Attributes (as in [rfc2911] Group 1)

Status Message:

643

644

645

646

647

648

649

650 651

652

653

654

656

657

658 659

660

661

662

664

665

666

667

668

669

670 671

672

673

674

In addition to the REQUIRED status code returned in every response, the response OPTIONALLY includes a "status-message" (text(255)) and/or a "detailed-status-messages" (text(MAX)) Operation attribute as described in [rfc2911] § 13 and 3.1.6.

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.2.

663 Group 2: Unsupported Attributes (as in [rfc2911] Group 2)

See [rfc2911] § 3.1.7 for details on returning Unsupported Attributes.

Group 3: Job Object Attributes (as in [rfc2911] Group 3)

The Printer MUST return the same set of Job status attributes as for the Print-Job response as specified in [rfc2911] § 3.2.1.2.

Group 4: Document Object Attributes (new)

The following Document Description attributes are defined for this Group:

4.1.2.1 document-number (integer(1:MAX))

The Printer MUST return the document number of this Document object that was assigned by the Printer starting with 1 for each Job (see section 9.1.23).

4.1.2.2 document-state (type1 enum)

The Printer MUST return the state of this Document object (see section 9.1.25).

676

677

678

679

680

693

4.1.2.3 document-state-reasons (1setOf type2 keyword)

The Printer MUST return the associated state reasons for this Document (see section 9.1.27).

4.1.2.4 document-state-message (text(MAX))

The Printer MAY return the localized description of the "document-state" and "document-state-reasons" values for this Document (see section 9.1.26).

4.2 Send-URI ([rfc2911] § 3.3.2) extension

- This OPTIONAL Document Creation operation has the same request and response semantics as the Send-
- Document operation (see section 4.1) except that a client MUST supply a URI reference ("document-uri" Operation
- attribute) rather than the document data itself. If a Printer supports this operation, clients can use either this
- operation or the Send-Document operation to add new Document objects to an existing multi-document Job object.
- However, if a client needs to indicate that the previous Send-URI or Send-Document was the last document, the
- client MUST use the Send-Document operation (see section 4.1) with no document data and the "last-document" flag
- set to 'true' as specified in [rfc2911] § 3.3.2 (rather than using a Send-URI operation with no "document-uri"
- 688 Operation attribute).
- 689 If a Printer supports this operation, it MUST also support the Print-URI operation (see [rfc2911] § 3.2.2).
- The Printer MUST validate the syntax and URI scheme of the supplied URI before returning a response, just as in
- the Print-URI operation. The IPP Printer MAY validate the accessibility of the document as part of the operation or
- 692 subsequently (see [rfc2911] § 3.2.2).

4.3 Get-Document-Attributes

- This REQUIRED Document operation allows a client to request the values of selected attributes of a Document
- object. This operation is almost identical to the Get-Job-Attributes operation (see [rfc2911] § 3.3.4). The only
- 696 differences are that the operation is directed at a Document object rather than a Job object and the returned attribute
- 697 group is a set of Document object attributes rather than a set of Job object attributes.
- The Printer MUST return the Document Description attributes that a client supplied in the Document Creation
- 699 operation (Print-Job, Print-URI, Send-Document or Send-URI) as Operation attributes (see the PJ/PU and SD/SU
- 700 columns in Table 8 and the Doc column in Table 11), any Document Template attributes supplied by Send-Document
- or Send-URI operations (see the D column in Table 10), plus any additional Document Description attributes that the
- 702 Printer has generated, such as "document-state" (see the Doc column in Table 11). The Printer MUST NOT return
- 703 any Job Level attributes that the Document object inherits and MUST NOT factor out common Document object
- attributes and return them as Job object attributes. Thus Get-Document-Attributes returns to clients only the
- attributes that clients submitted in Document Creation operations, plus the additional Document Description attributes
- 706 that the Printer sets.
- 707 The client MAY display to the user any Document attributes inherited from the Job object. However, such a client
- 708 MUST query both the Job object using Get-Job-Attributes and the Document object using Get-Document-Attributes
- 709 in order to be able to merge the inherited attributes with the explicitly-supplied Document attributes. Furthermore, the
- 710 client MAY factor out common explicitly-supplied Document object attributes and display them once as Job object
- 711 attributes, instead of with each Document object. However, any such regularization of the display for users is the
- 712 policy of the client and is outside the scope of this client-Printer protocol specification. Note: to specify any such
- 713 regularization or canonicalization policy in the Printer response would have been impossible to agree to.
- 714 For Document objects, the possible names of attribute groups are:

- 'document-template': the subset of the Document Template attributes (the "D" column in Table 10) that the
 implementation supports for Document objects.
- 'document-description': the subset of the Document Description attributes specified in the "Doc" column of
 Table 11 that the implementation supports for Document objects.
 - 'all': the special group 'all' that includes all attributes that the implementation supports for Document objects.
- Since a client MAY request specific attributes or named groups, there is a potential that there is some overlap. For
- example, if a client requests, 'document-name' and 'document-description', the client is actually requesting the
- "document-name" attribute once by naming it explicitly, and once by inclusion in the 'document-description' group. In
- such cases, the Printer MAY return the attribute only once in the response even if it is requested multiple times. The
- 724 client SHOULD NOT request the same attribute in multiple ways.
- 725 It is NOT REQUIRED that a Document object support all attributes belonging to a group (since some attributes are
- 726 OPTIONAL). However, it is REQUIRED that the Printer support all these group names for the Document object.

4.3.1 Get-Document-Attributes Request

- 728 The following groups of attributes are part of the Get-Document-Attributes Request when the request is directed at a
- 729 Document object:

719

727

730

731

732

734

735

736 737

738

739

740 741

742

743

744

745

746

749

750

751

752

Group 1: Operation Attributes

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.1.

733 Target:

The "document-number" (integer(1:MAX)) Operation attribute MUST be supplied immediately after either (1) the "printer-uri" (uri) plus "job-id" (integer(1:MAX)) or (2) the "job-uri" (uri) Operation attribute(s) which define the target Document object for this operation as described in [rfc2911] § 3.1.5. If the client omits the "document-number" Operation attribute, the Printer MUST reject the request and return the 'client-error-bad-request' status code.

Requesting User Name:

The "requesting-user-name" (name(MAX)) attribute SHOULD be supplied by the client as described in [rfc2911] § 8.3.

4.3.1.1 "requested-attributes" (1setOf keyword):

The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. It is a set of attribute names and/or attribute group names in whose values the requester is interested. If the client omits this attribute, the Printer MUST respond as if this attribute had been supplied with a value of 'all'.

4.3.2 Get-Document-Attributes Response

747 The Printer returns the following sets of attributes as part of the Get-Document-Attributes Response:

748 Group 1: Operation Attributes

Status Message:

In addition to the REQUIRED status code returned in every response, the response OPTIONALLY includes a "status-message" (text(255)) and/or a "detailed-status-messages" (text(MAX)) Operation attribute as described in [rfc2911] § 13 and 3.1.6.

754

755

756

757

758

759

760 761

762

763

764

765

766

767 768

769

770

771

772

773

774

775

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.2. The "attributes-natural-language" MAY be the natural language of the Document object, rather than the one requested.

Group 2: Unsupported Attributes

See [rfc2911] § 3.1.7 for details on returning Unsupported Attributes.

The response MAY contain or MAY omit the "requested-attributes" Operation attribute with any supplied values (attribute keywords) that were requested by the client but are not supported by the Printer. If the Printer does return unsupported attributes referenced in the "requested-attributes" Operation attribute and that attribute included group names, such as 'all', the unsupported attributes MUST NOT include attributes described in the standard but not supported by the implementation.

Group 3: Document Object Attributes

The Printer returns the set of requested Document Template attributes (see the D column in Table 10) and Document Description attributes (see the Doc column in Table 11) and their current values. The Printer ignores (does not respond with) any requested attribute or value which is not supported. Furthermore, the Printer MUST NOT return Document Template attributes that were not supplied by a client in a Send-Document or Send-URI request or set by a Set-Document-Attributes request. So the response reflects what was submitted. The Printer MAY omit returning attributes that are restricted by the Printer's security policy in force, including whether the requesting user is the user that submitted the job (job originating user) or not (see [rfc2911] § 8). However, the Printer MUST respond with the 'unknown' value for any supported attribute (including all REQUIRED attributes) for which the Printer does not know the value, unless it would violate the security policy. See the description of the "out-of-band" values in the beginning of [rfc2911] § 4.1.

4.4 Set-Document-Attributes

- 776 This OPTIONAL Document operation allows a client to set the values of the attributes of a Document object after the
- Document object was submitted to the Printer. In the request, the client supplies the set of Document keyword
- 778 attribute names and values that are to be set. In the response, the Printer returns success or rejects the entire
- 779 request with indications of which attribute or attributes could not be set.
- 780 This operation is almost identical to the Set-Job-Attributes operation and follows the same rules for validation (see
- [rfc3380] § 4.2). The only differences are that the Set-Document-Attributes operation is directed at a Document
- 782 object rather than a Job object. As with the Set-Job-Attributes operation, the Set-Document-Attributes operation can
- add an attribute to the Target object and accept the 'delete-attributes' out-of-band value to remove an attribute from
- the Target object. In addition the validation is the same as the Send-Document and Send-URI operations that create
- 785 Document objects, i.e., the Printer validation depends on the "xxx-supported" Printer Description attributes (see
- 786 [rfc2911] § 3.1).
- 787 If a client supplies a document attribute in a Set-Document-Attributes request that the Printer supports, and the
- document was originally submitted without supplying that attribute, the Printer adds the attribute to the Document
- 789 object.
- 790 If the client supplies a document attribute with the "out-of-band" value 'delete-attribute' (see [rfc3380] § 8.2), then the
- 791 Printer MUST remove the attribute and all of its values from the Document object, if present. The semantic effect of
- 792 the client supplying the 'delete-attribute' value in a Set-Document-Attributes operation MUST be the same as if the
- 793 attribute had not been supplied with the Document object in the Document Creation operation, i.e., the Printer applies
- 794 its default attribute or behavior with lower precedence that the PDL (see the beginning of [rfc2911] § 4.2 and
- 795 [rfc2911] 3.2.1.1). Any subsequent query of the Document object using Get-Document-Attributes or Get-Documents
- 796 MUST NOT return any attribute that has been deleted using the 'delete-attribute' out-of-band value. However, a

797 client can re-establish such a deleted Document attribute with any supported value(s) using a subsequent Set-798 Document-Attributes operation.

If the client supplies an attribute in a Set-Document-Attributes request with the 'delete-attribute' value and that attribute is not present on the Document object, the Printer ignores that supplied attribute in the request, does not return the attribute in the Unsupported Attributes group, and returns the 'successful-ok' status code, if there are no other problems with the request.

The validation of the Set-Document-Attributes request is performed by the Printer as if the document had been submitted originally with the new attribute values (and the deleted attributes removed) and with "ipp-attribute-fidelity" set to 'true', i.e., all modified Document attributes and values MUST be supported in combination with the Document attributes not modified. If such a Document Creation operation would have been accepted, then the Set-Document-Attributes MUST be accepted. If such a Document Creation operation would have been rejected, then the Set-Document-Attributes MUST be rejected and the Document MUST be unchanged. In addition, if any of the supplied attributes are not supported, are not settable, or the values are not supported, the Printer MUST reject the entire operation; the Printer MUST NOT partially set some of the supplied attributes. In other words, after the operation, all the supplied attributes MUST be set or none of them MUST be set, thus making the Set-Document-Attributes an atomic operation.

The value of the "ipp-attribute-fidelity" and "job-mandatory-attributes" Operation attributes supplied in the original Job Creation request, if any, MUST have no effect on the behavior of the Set-Document-Attributes operation, since the Set-Document-Attributes request MUST behave as if "ipp-attribute-fidelity" = 'true'. In other words, the Printer MUST reject any attempt to set a Document attribute to an unsupported value or to a value that would conflict with another Document attribute value.

The Printer MUST accept or reject this operation when the Document's READ-ONLY "document-state" attribute has the values shown in Table 6. The document's current state MUST affect whether the Printer accepts or rejects the request. However, the Set-Document-Attributes operation MUST NOT change the state of the Document object (since the Document is a passive object and the Document state is a subset of the Job State). For example, in the case where the operation creates a request for unavailable resources, the Job (but not the Document) transitions to a new state. Table 6 shows the allowed behaviors in each document state.

Table 6 - Document State Table for the Set-Document-Attributes operation

Current "document-state"	New "document-state" (no change)	Printer's response status code and "action":
'pending'	'pending'	'successful-ok'
'pending'	'pending'	'successful-ok' - needed resources are not ready (the Job MAY change state, but the Document MUST NOT).
'processing'	'processing'	'successful-ok' or 'client-error-not-possible' depending on implementation, including the attributes being set, whether the document has started marking media, etc.
'completed'	'completed'	'client-error-not-possible'
'canceled'	'canceled'	'client-error-not-possible'
'aborted'	'aborted'	'client-error-not-possible'

This operation MUST NOT change the value of attributes not specified in the operation unless the definition of the attribute explicitly specifies such side effects. In general, Document attribute definitions that are settable will not define side effects on other attributes that are settable, only side effects on READ-ONLY attributes, if any.

4.4.1 Settable and READ-ONLY Document Description attributes

- 830 If the Printer supports the Set-Document-Attributes operation, then it SHOULD support setting of:
- all Document Template ("xxx") attributes
- that the implementation supports (see the "D" column in Table 10).
- 833 Almost all Document Description attributes (see [rfc2911] § 4.3) MUST NOT be settable, i.e., they are defined to be
- 834 READ-ONLY. Only Document Description attributes marked with "(r/w)" in Table 11 MAY be settable using Set-
- 835 Document-Attributes. The Printer MUST reject a Set-Document-Attributes request that attempts to set any attributes
- 836 in Table 11 that are not marked "(r/w)".
- 837 Note: From now on, all extensions that define new Document Description attributes will indicate whether or not the
- 838 attributes are READ-ONLY, by including the "READ-ONLY" adjective in their descriptions and/or explicitly stating
- whether they MAY be settable.
- 840 Access Rights: The authenticated user (see [rfc2911] § 8.3) performing this operation must either be the job owner
- 841 (as determined in the Job Creation operation) or an operator or administrator of the Printer (see [rfc2911] § 1 and
- 842 8.5).

843844

845

846

847

848

849

850

851

852 853

854

855 856

857

858

859

860

861

862

863

864

865

866

867 868

869

870

829

4.4.2 Set-Document-Attributes Request

The following sets of attributes are part of the Set-Document-Attributes Request:

Group 1: Operation Attributes

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.1.

Target:

The client MUST supply the "document-number" (integer(1:MAX)) Operation attribute immediately after either (1) the "printer-uri" (uri) plus "job-id" (integer(1:MAX)) or (2) the "job-uri" (uri) Operation attribute(s) which define the target Document object for this operation as described in [rfc2911] § 3.1.5. If the client omits the "document-number" Operation attribute, the Printer MUST reject the request and return the 'client-error-bad-request' status code.

Note: There is no way in a single operation for the client to set all of a Job's Document objects to the same attribute value. Either (1) the client sets the corresponding attribute in each Document object in the Job with separate Set-Document-Attributes requests, or (2) the client sets the corresponding attribute at the Job Level using the Set-Job-Attributes operation. Setting the corresponding attribute at the Job Level (or supplying that attribute initially in the Job Creation operation) causes each Document object to inherit the Job Level attribute value, if the Document object doesn't have a corresponding explicit attribute supplied at the Document Level. In other words, supplying an attribute at the Job Level will affect all the Job's Document objects that don't have that attribute also explicitly supplied at the Document Level.

Requesting User Name:

The "requesting-user-name" (name(MAX)) attribute SHOULD be supplied by the client as described in [rfc2911] § 8.3.

Group 2: Document Attributes

The client MUST supply a set of Document Template attributes with one or more values (including explicitly allowed out-of-band values) as listed in the "D" column in Table 10, and Document Description attributes flagged with "(r/w)" and listed in the "Doc" column in Table 11, and any attribute extensions supported by the Printer. The value(s) of each Document attribute supplied in Group 2 replaces the value(s) of the corresponding Document attribute on the target Document object. For attributes that can have multiple

values (1setOf), all values supplied by the client replace all values of the corresponding Document object attribute.

In order to set the Document's "document-message" Document Description attribute (see section 9.1.20), the client MUST supply the attribute in Group 2, rather than supplying a "document-message" Operation attribute in Group 1.

If the client supplies an "xxx" attribute with the 'delete-attribute' out-of-band value (see [rfc3380] § 8.2), the Printer MUST remove the "xxx" attribute from the Document object, if present.

4.4.3 Set-Document-Attributes Response

The Printer returns the following sets of attributes as part of the Set-Document-Attributes Response:

Group 1: Operation Attributes

Status Message:

In addition to the REQUIRED status code returned in every response, the response OPTIONALLY includes a "status-message" (text(255)) and/or a "detailed-status-messages" (text(MAX)) Operation attribute as described in [rfc2911] § 13 and 3.1.6.

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.2.

Group 2: Unsupported Attributes

See [rfc2911] § 3.1.7 for details on returning Unsupported Attributes.

If some of the attributes in the operation fail to validate, the Printer MUST reject the operation, MUST NOT change any Document attributes, and MUST return the indicated status code below. In this group, the Printer MUST also return all attributes that fail to validate. The following are the reasons that an attribute fails to validate and the value returned for the attribute, along with the indicated status code and order of detection:

- 1. The number of attributes supplied by the client exceeds the maximum number that the Printer supports in a Set-Printer-Attributes request: return the 'client-error-request-entity-too-large' (see [rfc2911] § 13.1.4.9).
- 2. The Printer doesn't support the attribute: return the attribute with the 'unsupported' out-of-band attribute value (see [rfc2911] § 3.1.7 and [rfc2910]) and the 'client-error-attributes-or-values-not-supported (see [rfc2911] § 13.1.4.12).
- 3. The attribute is READ-ONLY (in its definition) or is not-settable in this implementation: return the attribute with the 'not-settable' out-of-band attribute value (see [rfc3380] § 8.1) and the 'client-error-attributes-not-settable' status code (see [rfc3380] § 7.1).
- 4. The Printer doesn't support the value: if the attribute in the operation has a single value, return it. If the attribute in the operation is multi-valued, return only those values in a 1setOf that are not supported. Return the 'client-error-attributes-or-values-not-supported' status code (see [rfc2911] § 13.1.4.12).
- 5. The values of some of the supplied attributes conflict with one another and/or other Document attribute values not being set: if the conflicting attribute in the operation has a single value, return the attribute and the value. If the attribute in the operation is multi-valued, return only the attribute

911

912

913

914

915 916

917

918

919 920

921

922

923 924

925

926

927

929

930

931 932

933

934

935

936

937

938 939

940

941 942

and those values in a 1setOf that are conflicting with other attributes. Return the 'client-errorconflicting-attributes' status code (see [rfc2911] § 13.1.4.15).

4.5 Cancel-Document

This REQUIRED Document operation allows a client to cancel a specified Document in a specified Print Job any time from the time the Document is created up to, but not including, the time that the Document is completed, canceled, or aborted. Since a Document might already be printing by the time a Cancel-Document is received, some media sheet pages might be printed before the document processing is actually terminated.

The Cancel-Document operation does not remove the Document from the Job and Printer, but only sets the specified Document's "document-state" Document Description attribute to 'canceled' and the Document's "document-statereasons" Document Description attribute with 'canceled-by-user' or 'cancel-by-operator'. If the Job object is printed again using operations such as the Reprocess-Job operation (see [adm-ops] § 4.1) or the Restart-Job operation (see [rfc2911] § 3.3.7), any canceled Documents are also printed again. Thus Cancel-Document has the same semantics as Cancel-Job (see [rfc2911] § 3.3.3), which only cancels the processing of the job, and doesn't delete the Job object itself. See the Delete-Document operation (section 5.4) to remove the Document object itself immediately from the Job and Printer.

The Cancel-Document operation does not affect the states of any of the other Document objects in the job. If the Job was processing and there are more Documents to be processed, the Printer does so. If there are no further Documents to process, the Job moves to the 'completed' state as usual whenever there is no more processing to be 928 done.

The Printer MUST accept or reject the request based on the document's current state and transition the document to the indicated new state as follows:

Current "document-state"	New "document-state"	Printer's response status code and action:
'pending'	'canceled'	'successful-ok'
'processing'	'canceled'	'successful-ok'
'processing'	'processing'	'successful-ok' See Rule 1
'processing'	'processing'	'client-error-not-possible' See Rule 2
'completed'	'completed'	'client-error-not-possible'
'canceled'	'canceled'	'client-error-not-possible'
'aborted'	'aborted'	'client-error-not-possible'

Rule 1: If the implementation requires some measurable time to cancel the document in the 'processing' document states, the Printer MUST add the 'processing-to-stop-point' value to the document's "document-state-reasons" attribute and then transition the document to the 'canceled' state when the processing ceases (see [rfc2911] § 4.3.8).

Rule 2: If the Document object already has the 'processing-to-stop-point' value in its "document-state-reasons" attribute, then the Printer MUST reject a Cancel-Document operation.

Access Rights: The authenticated user (see [rfc2911] § 8.3) performing this operation must either be the job owner or an operator or administrator of the Printer (see [rfc2911] § 1 and 8.5). Otherwise, the Printer MUST reject the operation and return: 'client-error-forbidden', 'client-error-not-authenticated', or 'client-error-not-authorized' as appropriate.

4.5.1 Cancel-Document Request

The following groups of attributes are part of the Cancel-Document Request:

Group 1: Operation Attributes

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.1.

Target:

943

944

945

946

947

948

949 950

951

952

953 954

955

956

957

958 959

960

961

962

963

964

966

967

968

969

970

971

972

973

974

975

976 977

978

979

The client MUST supply the "document-number" (integer(1:MAX)) Operation attribute immediately after either (1) the "printer-uri" (uri) plus "job-id" (integer(1:MAX)) or (2) the "job-uri" (uri) Operation attribute(s) which define the target Document object for this operation as described in section [rfc2911] 3.1.5. If the client omits the "document-number" Operation attribute, the Printer MUST reject the request and return the 'client-error-bad-request' status code.

Requesting User Name:

The "requesting-user-name" (name(MAX)) attribute SHOULD be supplied by the client as described in [rfc2911] § 8.3.

4.5.1.1 document-message (text(MAX)):

The client MAY supply this Operation attribute. If the Printer supports this attribute, the Printer MUST also support the corresponding "document-message" (text(MAX)) Document Description attribute (see section 9.1.20) and copy this value to the "document-message" Document Description attribute. The end user can use this Document Description attribute as a message to the operator and the operator can use it as a message to the end user. The Printer MAY print this message on a document start sheet for this document, if any.

The Printer MUST ignore the "job-message-from-operator" Operation attribute (see [adm-ops] § 6) for this operation, since that is a job-only attribute and Cancel-Document is a Document operation.

4.5.2 Cancel-Document Response

The following sets of attributes are part of the Cancel-Document Response:

Group 1: Operation Attributes

Status Message:

In addition to the REQUIRED status code returned in every response, the response OPTIONALLY includes a "status-message" (text(255)) and/or a "detailed-status-messages" (text(MAX)) Operation attribute as described in [rfc2911] § 13 and 3.1.6.

Natural Language and Character Set:

The "attributes-charset" and "attributes-natural-language" attributes as described in [rfc2911] § 3.1.4.2.

Group 2: Unsupported Attributes

See [rfc2911] § 3.1.7 for details on returning Unsupported Attributes.

Once a successful response has been sent, the implementation guarantees that the Document will eventually end up in the 'canceled' state. Between the time the Cancel-Document operation is accepted and when the document enters the 'canceled' document-state (see section 9.1.25), the "document-state-reasons" attribute (see section 9.1.27) MUST contain the 'processing-to-stop-point' value which indicates to later queries that although the Document might still be 'processing', it will eventually end up in the 'canceled' state, not the 'completed' state.

985

987

994

999

5 Administrative Job and Document operations

- 981 This section summarizes the extensions to existing Administrative Job and Printer operations and defines new
- Document Administrative operations. The following administrative operations: **Promote-Job** ([adm-ops] § 4.4.1),
- 983 Release-Held-New-Jobs ([adm-ops] § 3.3.2), Resume-Job ([adm-ops] § 4.3.2), Schedule-Job-After ([adm-ops] §
- 984 4.4.2) do not affect the Document objects because they are defined to affect the Job object as a whole.

5.1 Purge-Jobs ([rfc2911] § 3.2.9)

986 This OPTIONAL Administrative Printer operation removes all Jobs and all of their contained Document objects.

5.2 Cancel-Current-Job ([adm-ops] § 4.2)

- 988 This OPTIONAL Administrative Printer operation sets the "document-state" Document Description attribute to
- 989 'canceled' and the "document-state-reasons" Document Description attribute to 'canceled-by-xxx' for any documents
- 990 in the current Job that have not yet reached a terminal state ('completed', 'canceled', or 'aborted'), where 'xxx' is
- 991 'user' or 'operator'. See [adm-ops] § 4.2.
- 992 Note: There is no Cancel-Current-Document operation defined, since it is too likely that the Printer would have
- moved onto the next document before the operation could issue the request.

5.3 Suspend-Current-Job ([adm-ops] § 4.3.1)

- 995 This OPTIONAL Administrative Printer operation suspends the current job and sets the Job's "job-state" Job
- 996 Description attribute to 'processing-stopped' and "job-state-reasons" to 'job-suspended-by-xxx', where 'xxx' is 'user'
- 997 or 'operator'. The Documents' "document-state" and "document-state-reasons" Document Description attributes are
- 998 unaffected (but the Documents are not processed any further, since the Job is stopped).

5.4 Delete-Document

- 1000 This OPTIONAL Administrative Document operation removes the specified Document object and its data
- immediately from the specified Job. The Printer MUST reject the request if the Document is in any state other than
- 1002 'pending' (there is no 'pending-held' state for Documents). The Printer does not reassign the "document-number"
- Document Description attribute values of the remaining Document objects in the Job, so that the deleted Document
- 1004 object leaves a gap in the document numbering space for the Job. The Printer MUST return a 'client-error-not-found'
- status code, in a subsequent Get-Document-Attributes operation for this Document object specifying its former
- 1006 "document-number". This operation is similar to the Purge-Jobs operation that immediately deletes all jobs from the
- 1007 Printer. However, the Delete-Document operation only deletes a single Document from the specified Job.
- 1008 Access Rights: The authenticated user (see [rfc2911] § 8.3) performing this operation MUST be an operator or
- administrator of the Printer (see [rfc2911] § 1 and 8.5). Otherwise, the Printer MUST reject the operation and return:
- 1010 'client-error-forbidden', 'client-error-not-authenticated', or 'client-error-not-authorized' as appropriate. This operation
- requires operator/administrator privileges, otherwise a rogue client could submit, then delete, at will using up valuable
- spooling space. Instead of using this operation, unprivileged users use Cancel-Document which goes through the
- normal accounting, if any.
- 1014 The Delete-Document request and Delete-Document response have the same attribute groups and attributes as the
- 1015 Cancel-Document operation (see section 4.5).

6 Job and Document Template Attribute Precedence during Job processing

- This section defines the Attribute Precedence rules that the Printer MUST follow when processing jobs, including instructions in the PDL data. These rules cover Queue Override attributes, Page Override attributes, Document
- Object attributes (Operation/Document Description and Document Template), Document Override attributes, Job
- 1020 Object attributes (Operation/Job Description and Job Template), PDL instructions, PDL Interpreter initialization files,
- and Printer defaults. Since each attribute can be specified at all of these levels, it is important to define which level
- 1022 takes precedence when the same attribute occurs at different levels with differing values.
- 1023 The attribute precedence model has the following features:

1016

1024

1027

1028

1029

1030

1031

1032

1033

1034

1035

1036

1037

1038

1039

1040

1041

1042

1043

1044 1045

1046

1047

1048

1049

1050

1051

1052 1053

1054

- 1) In principle, each defined attribute can occur at each of the precedence levels.
- 1025 2) Attributes can be introduced and modified at different points in the job workflow, e.g., in the application, print driver, submission client, protocol, and Printer:
 - Attributes are supplied by different agents in the system: application, user, print driver, administrator, operator, Printer, and the output device hardware.
 - Attributes are supplied at different points in time: PDL generation, job submission, job acceptance, job pending, job processing.
 - 3) The later that an attribute is introduced into the work flow or the closer the specified scope of the attribute is to the affected object, the higher the precedence is assigned to that attribute, since precedence is intended to reflect the user's wishes.
 - The following levels of Attribute Precedence are defined in order of decreasing priority:
 - 1. Document Level page override programming The special "overrides" collection Document Template attribute (see [OvrRide]) supplied at the Document Level, that is, as a Document Template Attribute in a Send-Document or Send-URI operation, that contains the attributes that are to have the page override status for the specified ranges of pages. This can be supplied by the client when submitting a Document object, or set either by the user or operator after the Document has been accepted using the Set-Document-Attributes operation, or by the operator using means local to the Printer. Example: "overrides" = {"pages" = '1:1'; "media" = 'letterhead'}
 - 2. **Job Level page override programming** The special "overrides" collection Job Template attribute (see [OvrRide]) supplied at the Job Level, that is, in a Job Creation operation, that contains the attributes that are to have the page override status for the specified ranges of pages in the specified Document. This can be supplied by the client when submitting a job, or set either by the user or operator after the job has been accepted using the Set-Job-Attributes operation, or by the operator using means local to the Printer. Example: "overrides" = {"pages" = '1:1'; "document-numbers" = '1:1'; "media" = 'letterhead'}
 - 3. Document Level Document object attributes The Document attributes supplied at the Document Level, that is, Operation/Document Description and Document Template attributes supplied in a Send-Document or Send-URI operation to apply to the Input Document. This can be supplied by the client when submitting a Document object, or set either by the user or operator after the Document has been accepted using the Set-Document-Attributes operation, or by the operator using means local to the Printer. Examples: "media" = 'na-letter' and "copies" = '2'.
 - 4. **Job Level Job object and Document object attributes** The Job attributes (Operation/Job Description and Job Template) and Document attributes (Operation/Document Description and Document Template) supplied at the Job Level, i.e., with a Create-Job, Print-Job, or Print-URI operation.

This can be supplied by the client when submitting a Job, or set either by the user or operator after the job has been accepted using the Set-Job-Attributes operation, or by the operator using means local to the Printer. Examples: "media" = 'na-letter' and "copies" = '2'.

- 5. PDL document data An instruction in the PDL document data. This is supplied by the application or print driver that created the PDL. Example: PostScript setPageDevice specifying na-letter media. Whether PDL document data is actually lower precedence than the preceding levels depends on the implementation as expressed in the "pdl-override-supported" Printer Description attribute (see [rfc2911] § 4.4.28).
 - Job Template and Document Template attributes of the form "xxx-requested", such as "orientation-requested" (see [rfc2911] § 4.2.10) have a lower priority than the PDL. If the PDL contains a corresponding instruction, that PDL instruction will be used instead of the supplied "xxx-requested" attribute. For example, PostScript PDL data always has a well-defined orientation, so that "orientation-requested" never affects the result. On the other hand, PDLs such as text/plain never have orientation and PCL MAY omit orientation, in which case, "orientation-requested" takes effect.
- 6. **PDL Init File data** A file that the Printer uses to initialize the PDL Interpreter before it starts interpreting each document in a Job. It is immaterial how this file is specified, whether it be by job object attribute or printer default the precedence of the contents of this file is at this level.
- 7. **Printer default** A Printer "xxx-default" attribute that is applied by the Printer provided that none of the higher levels have supplied a value. The Printer implementation supplies values for the Printer's "xxx-default" attributes that reflect the out-of-the-box action by the output device. For example, if the output device will use media from the large-capacity input tray if not directed otherwise, the implementation supplies the Printer's "media-default" attribute with the 'large-capacity' keyword value without requiring the administrator to configure that value. Implementations might allow the administrator to configure the Printer's "xxx-default" attributes to other values, if other values are supported by the implementation. Example: The administrator changes the Printer's "media-default" from 'large-capacity' to 'na-letter'.
- 8. **Hardware default** When none of the above conditions supply an explicit value, the printer will apply the defaults supplied by the hardware. An example of these implicit defaults would be a "copies" value of 1 or a "sides" value of 'one-sided'. Note that this level is outside the scope of IPP. The defaults at this level only apply if there are no explicit values in the higher level. Since this level is outside the scope of IPP there is no IPP specific way to query the defaults at this level.

7 Operation Attributes for the Job and Document Creation operations

This section defines some new Operation/Description attributes and lists *all* the Operation/Description attributes that have been defined in other IPP specifications that are used in Job Creation operations and extends their use to the Document Creation operations. In addition, some new Job/Document Description attributes have been defined to be set from existing Operation attributes. Note: Operation attributes relate to the operation and do not depend on the printing capabilities of the Printer.

7.1 Operation Attributes supplied at the Job and Document Levels for Creation

Table 7 lists all the Operation attributes and their attribute syntax supplied in Job Creation and Document Creation operations and the attribute syntaxes of their corresponding "xxx-default" and "xxx-supported" Printer Description attributes, if any. A "-" indicates that there isn't an "xxx-default" or "xxx-supported" Printer Description attribute.

Table 7- Operation, Default, and Supported Attributes

Operation attribute	Operation attribute syntax	Printer: Default Value attribute syntax	Printer: Supported Values attribute syntax		
attributes-charset	charset	-	1setOf charset ¹⁴		
attributes-natural-language	naturalLanguage	-	1setOf naturalLanguage ¹⁵		
compression	type3 keyword	-	1setOf type3 keyword		
document-charset	charset	charset	1setOf charset		
document-digital-signature	type2 keyword	type2 keyword	1setOf type2 keyword		
document-format	mimeMediaType	mimeMediaType	1setOf mimeMediaType		
document-format-details	1setOf collection	1setOf collection	1setOf type2 keyword		
document-source-application-name	name(MAX)	name(MAX)	-		
document-source-application-version	text(127)	text(127)	-		
document-source-os-name	name(40)	name(40)	-		
document-source-os-version	text(40)	text(40)	-		
document-format	mimeMediaType	mimeMediaType	-		
document-format-device-id	text(127)	text(127)	-		
document-format-version	text(127)	text(127)	-		
document-natural-language	naturalLanguage	naturalLanguage	10010(107)		
document-format-version	text(127)	text(127)	1setOf text(127)		
document-message	text(MAX)	-	-		
document-name	name(MAX)	-	-		
document-natural-language	naturalLanguage	naturalLanguage	1setOf naturalLanguage		
document-uri	uri	-	1setOf uriScheme ¹⁶		
ipp-attribute-fidelity	boolean	-	-		
[job-]impressions	integer(0:MAX)	-	rangeOfInteger(0:MAX)		
[job-]k-octets	integer(0:MAX)	-	rangeOfInteger(0:MAX)		
job-mandatory-attributes	1setOf type2 keyword	-	-		
[job-]media-sheets	integer(0:MAX)	-	rangeOfInteger(0:MAX)		
job-name	name(MAX)	-	-		
job-password	octetString(255)	-	integer(0:127)		
job-password-encryption	type3 keyword name(MAX)	-	1setOf (type3 keyword name(MAX))		
last-document	boolean	-	-		
operation-id	integer(1:0x8FFF)	-	1setOf type2 enum ¹⁷		
original-requesting-user-name	name(MAX)	-	-		
output-device-requested	name(127)	name(127) ¹⁸	1setOf name(MAX) ¹⁹		
printer-uri	uri	-	1setOf uri		
request-id	integer(1:MAX)	-	-		

¹⁴ The Supported Printer attribute is named "charset-supported" (see [rfc2911] section 4.4.18), rather than "attributes-charset-supported".

¹⁵ The Supported Printer attribute is named "generated-natural-language-supported" (see [rfc2911] section 4.4.20), rather than "attributes-natural-language-supported".

¹⁶ The Supported Printer attribute is named "reference-uri-schemes-supported" (see [rfc2911] section 4.4.27), rather than "document-uri-supported".

¹⁷ The Supported Printer attribute is named "operations-supported" (see [rfc2911] section 4.4.15), rather than "operation-id-supported".

¹⁸ The Default Printer attribute is name "output-device-default" (see [jobx] section 7.11) and is the default for both the "output-device-requested" and "output-device-assigned" Job Description attributes.

¹⁹ The Supported Printer attribute is named "output-device-supported" (see [jobx] section 7.12) and is the list of supported output devices for both the "output-device-requested" and "output-device-assigned" Job Description attributes.

Operation attribute	Operation attribute syntax	Printer: Default Value attribute syntax	Printer: Supported Values attribute syntax
requesting-user-name	name(MAX)	-	-
version-number	X.Y	-	1setOf type2 keyword ²⁰

Table 8 lists the Operation attributes that clients supply at the Job Level and/or the Document Level and whether the Printer copies (indicated by "⇒") the supplied value to corresponding Job Description and/or Document Description attributes.

Legend:

an attribute that has a "job-" prefix in its name in [rfc2911]. The "job-" prefix is omitted in the table. Job level attributes use the "-job" prefix. Document level attributes do not use the prefix. The only difference in the semantics are whether it applies to just the Document or to the entire Job. Note: For the PWG Semantic Model, the "job-" prefix is dropped altogether.

- "Level Supplied" column indicates whether the Operation attribute can be supplied at the Job Level (PJ=Print-Job, PU=Print-URI, and CJ=Create-Job) and at the Document Level (SD=Send-Document, and SU=Send-URI).
- "y" the Operation attribute is defined for the indicated operation, but does not have a corresponding Job Description or Document Description attribute (no "⇒").
- "y⇒" the Operation attribute has a corresponding Job Description (y⇒J) or Document Description (y⇒D) attribute to which the Printer MUST copy this Operation attribute. See Table 11 for the corresponding Job and Document Description attributes.
- "-" the Operation attribute is *not* defined for the indicated operation.
- ** these Operation attributes are defined for *all* operations, not just Job Creation and Document Creation operations.
- "Conformance" column indicates the conformance requirements for what the client supplies in a request and the Printer supports in a request. If an Operation attribute that is a collection attribute is supported (see [rfc3382]), then there are conformance requirements for which member attributes MUST be supported by a Printer and which member attributes a client MUST supply as indicated in the Conformance column for each collection member attribute in Table 8.
- "Reference and Section" column indicates where the Operation attribute is defined in other IPP specs and this spec.

Table 8 - Operation Attributes supplied at the Job and Document Levels in Job and Document Creation Requests

Operation attribute name	Attribute Syntax	Level Supplied			Conformance		Reference and Section
for Job and Document Creation requests		Job		Doc			Section
		CJ	PJ, PU	SD, SU	Client supply	Printer support	
attributes-charset **	charset	y⇒J	y⇒J	y⇒D	MUST	MUST	[rfc2911] §3.1.4
attributes-natural-language **	naturalLanguag e	y⇒J	y⇒J	y⇒D	MUST	MUST	[rfc2911] §3.1.4
compression	type3 keyword	-	y⇒D	y⇒D	MAY	MUST	[rfc2911] §3.2.1.1
document-charset	charset	-	y⇒D	y⇒D	MAY	CMUST 21	[jobx] §43.2.1

²⁰ The Supported Printer attribute is named "ipp-versions-supported" (see [rfc2911] section 4.4.14), rather than "version-number-supported".

Operation attribute name	Attribute Syntax	Level Supplied			Conformance		Reference and
for Job and Document Creation requests		Job	Job Doc		1		Section
,		CJ	PJ, PU	SD, SU	Client supply	Printer support	
document-digital-signature	type2 keyword	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.2
document-format	mimeMediaTyp e	-	y⇒²²D	y⇒D	MAY	MUST	[rfc2911] §3.2.1.1, [jobx] §3.2.3
document-format-details	1setOf collection	-	y⇒D	y⇒D	MAY	CMUST 23	[jobx] §3.2.4
document-source-application- name	name(MAX)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.1
document-source-application- version	text(127)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.2
document-source-os-name	name(40)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.3
document-source-os-version	text(40)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.4
document-format	mimeMediaType	-	y⇒D	y⇒D	MUST	MUST	[jobx] §3.2.4.5
document-format-device-id	text(127)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.6
document-format-version	text(127)	-	y⇒D	y⇒D	SHOULD	MUST	[jobx] §3.2.4.7
document-natural-language	naturalLanguage	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.4.8
document-format-version	text(127)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.5
document-message	text(MAX)	-	y⇒D	y⇒D	MAY	MAY	[jobx] §3.2.6
document-name	name(MAX)	-	y⇒D	y⇒D	MAY	MUST	[rfc2911] §3.2.1.1
document-natural-language	naturalLanguag e	-	y⇒D	y⇒D	MAY	MAY	[rfc2911] §3.2.1.1, [this spec] §7.2.1
document-uri	uri	-	y⇒D ²⁴	y⇒D²⁵	CMUST 26	MAY	[rfc2911] §3.2.2
impressions*	integer(0:MAX)	y⇒J	y⇒J	y⇒D	MAY	MAY	[rfc2911] §3.2.1.1
ipp-attribute-fidelity	boolean	y⇒J ²⁷	y⇒J² ⁷	-	MAY	MUST	[rfc2911] §3.2.1.1, [this spec] §3.1.1.1

²¹ The Printer MUST support the "document-charset" Operation/Document Description attributes, if the Printer supports a charset-ambiguous document format (see [jobx] §3.2.1).

The Printer MUST copy the "document-format" Operation attribute to the corresponding (new) Document Description attribute defined in this specification.

²³ The Printer MUST support the "document-format-details" Operation/Document Description attributes if the Printer supports a *packaging* MIME type document format, such as 'application/zip' or 'multipart/related'.

²⁴ The Printer MUST copy the "document-uri" Operation attribute to the corresponding (new) Document Description attribute defined in this specification for Print-Uri. The document-Uri does does not apply to Print-Job.

²⁵ The Printer MUST copy the "document-uri" Operation attribute to the corresponding (new) Document Description attribute defined in this specification for Send-Uri. . The document-Uri does does not apply to Send-Document.

²⁶ The "document-uri" Operation attribute MUST be supplied in the Print-URI Job Creation operation and the Send-URI Document Creation operation, and MUST NOT be supplied in other operations.

²⁷ The Printer MUST copy the "ipp-attribute-fidelity" Operation attribute to the corresponding (new) Job Description attribute defined in this specification so that the Printer can remember its value for subsequent Document Creation operations.

Operation attribute name	Attribute Syntax	Level Supplied			Conformance		Reference and
for Job and Document Creation requests		Job		Doc			Section
,		CJ	PJ, PU	SD, SU	Client supply	Printer support	
job-mandatory-attributes	1setOf type2 keyword	y⇒J ²⁸	y⇒J	-	MAY	MUST	[this spec] §3.1.1.2
job-name	name(MAX)	y⇒J	y⇒J	-	MAY	MUST	[rfc2911] §4.3.5
k-octets*	integer(0:MAX)	y⇒J	y⇒J	y⇒D	MAY	MAY	[rfc2911] §3.2.1.1
last-document	boolean	-	-	y⇒D ²⁹	MUST	MUST	[rfc2911] §3.3.1.1
media-sheets*	integer(0:MAX)	y⇒J	y⇒J	y⇒D	MAY	MAY	[rfc2911] §3.2.1.1
operation-id **	integer(1:0x8FF F)	У	У	у	MUST	MUST	[rfc2911] §3.1.2
original-requesting-user- name **	name(MAX)	y⇒J	y⇒J	-	MAY	MAY	[adm-ops] §11.7.2.2
output-device-requested	name(127)	y⇒J	y⇒J	-	MAY	MAY	[jobx] §5.5
printer-uri **	uri	y⇒J³⁰	y⇒J³⁰	y⇒D³⁰	MUST	MUST	[rfc2911] §3.1.5
request-id **	integer(1:MAX)	у	у	у	MUST	MUST	[rfc2911] §3.1.2
requesting-user-name **	name(MAX)	y⇒J³¹	y⇒J³¹	у	SHOUL D	MUST	[rfc2911] §3.2.1.1
version-number **	X.Y	у	у	у	MUST	MUST	[rfc2911] §3.1.8

"y", "y⇒", and "**": see Legend at the beginning of the Table.

7.2 Operation/Document Description attributes

The rest of this section defines the semantics for the Operation attributes that a client MAY supply in a Document Creation operation and their corresponding Document Description attributes. The following statements apply to all of these Operation/Document Description attributes and are *not* repeated in each Description:

If the Printer doesn't support the "xxx" Operation attribute, the Printer MUST ignore the "xxx" attribute (as with any OPTIONAL Operation attribute) and return the "xxx" attribute with the supplied value as unsupported in the Unsupported Attributes group as specified in [rfc2911] § 3.1.7.

1135 If the Printer supports the "xxx" Operation attribute, the Printer MUST support it at the Job and Document level. The 1136 Printer MUST also:

1127

²⁸ The Printer MUST copy the "job-mandatory-attributes" Operation attribute to the corresponding (new) Job Description attribute defined in this specification so that the Printer can remember its value for subsequent Document Creation operations.

The Printer MUST copy the "last-document" Operation attribute to the corresponding (new) Document Description attribute defined in this specification so that the client can determine the last document when querying the Document objects.

³⁰ The Printer MUST copy the "printer-uri" Operation attribute to the Job's "job-printer-uri" Job Description attribute and Document's "document-printer-uri" Document Description attribute.

³¹ The operational attribute "requesting-user-name" may be copied to the Job Description attribute "job-originating-user-name" per the rules specified in [rfc2911] §4.3.6.

- 11. support the corresponding "xxx" Document Description attribute of the same name (see section 9.1) and vice versa.
- 1139 2. copy the value of the "xxx" Operation attribute, if supplied by the client, to the corresponding "xxx" Document Description attribute.
 - 3. support the corresponding "xxx-default" and "xxx-supported" Printer Description attributes as well, if defined (see section 9.2) and vice versa.
 - 4. validate the values supplied by the client in the "xxx" Operation attribute against the values indicated in the Printer's corresponding "xxx-supported" Printer Description attribute (see section 9.2). If the values do not validate, the Printer MUST either reject the operation or accept the operation as indicated for each of the attributes described below.

If the client supplies one of the "xxx" Operation/Document attributes with a value that the Printer does not support, the Printer MUST perform one of the actions indicated for that Operation, unless specified otherwise, such as (1) reject the request, (2) accept the request and either (a) hold the job for operator intervention or (b) print the Job ignoring the attribute. In all of these cases, the Printer MUST return the Operation attribute with the unsupported value in the Unsupported Attributes group in the response (see [rfc2911] § 3.1.7).

7.2.1 document-natural-language (naturalLanguage)

- 1154 This OPTIONAL Operation attribute specifies the natural language of the Document Object content (see [rfc2911] § 3.2.1.1 and section 4.1.8).
- 1156 If the client supplies this "document-natural-language" Operation attribute with a value that the Printer doesn't support, the Printer MUST perform one of the following actions: (1) reject the request OR (2) accept the request and either (a) put the Job in the 'pending-held' state or (b) process the job ignoring the attribute. See section 7.2 above for more details.
- The values MAY include the region as well as the language according to [rfc2911] § 4.1.8. If the document contains more than one language, the value is the first or primary language of the document. The Printer MAY use this value to select fonts or other Internationalization processing. As indicated in [rfc2911] § 4.1.8, examples include:

1163 'en': for English
1164 'en-us': for US English
1165 'fr': for French
1166 'de': for German

1141

1142

1143

1144 1145

1146

1152

1153

1167

1168

1169

1170

1171

1172

1173

7.3 Operation Attributes *returned* in Job and Document Creation responses

Table 9 lists the Operation attributes that Printers return in Job Creation operation *responses* (Print-Job, Print-URI and Create-Job) and in Document Creation operation *responses* (Send-Document and Send-URI). The column labeled "Conformance" indicates the conformance for what the Printer returns and what the Printer supports. The References column lists the IETF or IEEE-ISTO specification which defines the semantics of the attribute.

Table 9 - Operation attributes returned in Job and Document Creation operation responses

Operation attribute name	Attribute Syntax	Conformance	References	
	Values	Printer return	Printer support	
attributes-charset *	charset	MUST	MUST	[rfc2911] §3.1.4

1175

1176

1180 1181

1182

1183 1184

1185

1186

1187

1188

1189

1190 1191

1192

Operation attribute name	Attribute Syntax	Conformance		References
	Values	Printer return	Printer support	1
	'utf-8'	MAY	MUST	[rfc2911] §4.1.7
	'us-ascii'	MAY	MAY	[rfc2911] §4.1.7
	'iso-8859-1'	MAY	MAY	[rfc2911] §4.1.7
	'iso-10646-ucs-2'	MAY	MAY	[rfc2911] §4.1.7
attributes-natural-language *	naturalLanguage	MUST	MUST	[rfc2911] §3.1.4
	'en-US'	MAY	MAY	[rfc2911] §4.1.8
detailed-status-messages *	text(MAX)	MAY	MAY	[rfc2911] §3.1.6.3
document-access-error	text(MAX)	MAY	MAY	[rfc2911] §3.1.6.4
document-number	integer(1:MAX)	MUST	MUST	§9.1.23
job-id	integer(1:MAX)	MUST	MUST	[rfc2911] §4.3.2
job-uri	uri	MUST	MUST	[rfc2911] §4.3.1
redirect-uri 32	uri	MAY	MAY	[not-srv] §5.2
request-id *	integer(1:32767)	MUST	MUST	[rfc2911] §3.1.2
status-code *	integer(0:32767)	MUST	MUST	[rfc2911] §3.1.6.1
status-message *	text(255)	MAY	MAY	[rfc2911] §3.1.6.2
version-number *	integer(1:255), integer(0:255)	MUST	MUST	[rfc2911] §3.1.8

^{* -} indicates attributes that are defined for *all* operations, not just Job Creation operations

8 Job Template and Document Template attributes

Table 10 lists *all* of the Job Template attributes defined in other IPP specifications and lists their corresponding
Document Template attributes defined in this IPP specification. The Job Template attributes can be supplied in the
Job Creation operations: Print-Job, Print-URI, and Create-Job operations.

A subset of these Job Template attributes (e.g. "number-up" and "media", but not "job-priority") are also defined to apply to Documents and are called Document Template attributes when supplied at the Document Level. Document Template attributes can be supplied in the Send-Document and Send-URI operations.

A subset of the Document Template attributes that apply to pages (e.g., "media", but not "document-format") can also be supplied as Page Overrides using the "overrides" Job Template collection attribute (see [OvrRide]) or Document Template attribute.

Job Template and Document Template attributes are OPTIONAL for a Printer to support and for a client to supply in a Job Creation or Document Creation request or Page Overrides. If a Printer supports a Job Template or Document Template attribute, then it MUST copy the supplied attribute to the Job or Document object, respectively, so that a client MAY query the attributes in subsequent Get-Job-Attributes/Get-Jobs and Get-Document-Attributes/Get-Documents operations, respectively. The effect of Job Template Attributes supplied in Job Creation requests are inherited by the Document objects, unless the Document Creation operation supplies the attribute with a different value.

³² The Printer or Notification Server returns the "redirect-uri" Operation attribute in order to redirect the Get-Notification operation to a Notification Server or back to the original Printer.

Every Job or Document Template attribute (e.g. "copies") has associated printer attributes that provide the default value(s) (e.g. "finishings-default) and the supported value(s)³³ (e.g. "finishings -supported"). Also allowed is the list of values that are ready to use without human intervention (e.g. "finishings-ready"). Since some attributes (e.g. "finishings") can be Job Template and Document Template attributes both the Job and the Document share the same default and supported values.

If a Job Template collection attribute is supported (see [rfc3382]), then there are conformance requirements for which member attributes MUST be supported by a Printer and which member attributes a client MUST supply as indicated in the Conformance column for each collection member attribute in Table 10.

The "Defined for use" column indicates whether the client MAY supply and the Printer support the attribute at the Job, Document, or Page Level with the following semantics:

Supplied	Description
J=y	Job Level: The attributes MAY be supplied as Job Template attributes at the Job Level in a Job Creation request (Print-Job, Print-URI, Create-Job) in which case each Document inherits the Job Template attribute as a default which is used unless an attribute at the Document Level is also supplied. Note: The "multiple-document-handling" attribute controls whether extensive attributes, such as "finishing" and "copies", affect the entire job as a whole ('single-xxx' values) or affect each document separately ('separate-xxx' values).
D=y	Document Level: The attribute MAY be supplied at the Document Level as Document Template attributes in a Document Creation operation (Send-Document, Send-URI), in which case the supplied Document Templates override any Job Template attributes supplied at the Job Level.
P=y	Page Level: The attribute MAY be supplied as a member of the (1) "page-ranges" Job Template attribute at the Job Level in a Job Creation operation or (2) "page-ranges" Document Template attribute at the Document Level to affect the specified range of pages.

"**" - Most Job Template and Document Template attributes correspond to the PWG Semantic Model Job Processing and Document Processing attributes, respectively. However, 4 of the IPP Job Template attributes are represented in the PWG Semantic Model as Job Description attributes, instead of Job Processing attributes. These are indicated in the first column with "**".

Table 10 - Job Template and Document Template attributes

Job Template / Document	Attribute Syntax	Defined for use		Conformance		Reference	
Template attribute name		J	D	Р	Client supply	Printer support	
copies	integer(1:MAX)	y 34	У	n	MAY	MAY	[rfc2911] §4.2.5

³³ Note that collections follow their own rules for the "xxx-supported" Printer attribute.

1203 1204 1205

1198

1199

1200

1201

1202

1203 1206 1207

The IPP "copies" attribute is an *extensive* attribute, so its effect when supplied at the job level is not always inherited by the documents in a multi-document job. Instead, its effect depends on the value of the "multiple-document-handling" Job Template attribute. The 'single-document' and 'single-document-new-sheet' values produce copies of the job as a whole with the multiple input documents concatenated into a single output document for each job copy. The 'separate-document-uncollated-copies' value produces N copies of the first input document followed by N copies of the second input document, and so on. The 'separate-document-collated-copies' value produces N successive job copies, each job copy consisting of 1 copy of the first document followed by 1 copy of the second document, and so on.

Job Template / Document	Attribute Syntax	Defin	ned fo	r use	Conformance		Reference
Template attribute name		J	D	Р	Client supply	Printer support	
cover-back	collection	у	у	n	MAY	MAY	[pwg5100.3] §3.1
cover-type	type2 keyword				MUST	MUST	[pwg5100.3] §3.1.2
media	type3 keyword name(MAX)				MAY be neither or one	MUST	[pwg5100.3] §3.1.1
media-col	collection				of, but NOT both	MAY	[pwg5100.3] §3.1.1
cover-front	collection	у	у	n	MAY	MAY	[pwg5100.3] §3.1
cover-type	type2 keyword				MUST	MUST	[pwg5100.3] §3.1.2
media	type3 keyword name(MAX)				MAY be neither or one	MUST	[pwg5100.3] §3.1.1
media-col	collection				of, but NOT both	MAY	[pwg5100.3] §3.1.1
finishings	1setOf type2 enum	y 35	у	У	MAY be neither or one of, but NOT both	MAY, MUST if "finishing- col" is supported	[rfc2911] §4.2.6 [pwg5100.1] §2
finishings-col	collection	y 35	У	V		MAY	[pwg5100.3] §3.2
finishing-template	name(MAX)	ľ		ľ	MAY	MAY	[pwg5100.3] §3.2.1
stitching	collection				MAY	MAY	[pwg5100.3] §3.2.2
stitching-reference- edge	type2 keyword				MUST	MUST	[pwg5100.3] §3.2.2.1
stitching-offset	integer (0:MAX)				MUST	MUST	[pwg5100.3] §3.2.2.2
stitching-locations	1setOf integer(0:MAX)				MUST	MUST	[pwg5100.3] §3.2.2.3
force-front-side	1setOf integer(1:MAX)	y 36	у	у	MAY	MAY	[pwg5100.3] §3.3
imposition-template	type3 keyword name(MAX)	у	у	у	MAY	MAY	[pwg5100.3] §3.4
insert-sheet	1setOf collection	y 36	у	У	MAY	MAY	[pwg5100.3] §3.5
insert-after-page-number	integer(0:MAX)				MUST	MUST	[pwg5100.3] §3.5.1
insert-count	integer(0:MAX)				MAY	MUST	[pwg5100.3] §3.5.2
media	type3 keyword name(MAX)				MUST be one or the other,	MUST	[pwg5100.3] §3.5.3
media-col	collection				but NOT both	MAY	[pwg5100.3] §3.5.3
job-account-id **	name(MAX)	У	n	n	MAY	MAY	[pwg5100.3] §3.6

The IPP "finishings" and "finishings-col" attributes are *extensive* attributes, so their effect when supplied at the Job Level is not always inherited by the documents in a multi-document job. Instead, their effect depends on the value of the "multiple-document-handling" Job Template attribute. The 'single-document' and 'single-document-new-sheet' values cause the finishing to be applied to each job copy as a whole. The 'separate-documents-collated-copies' and 'separate-document-uncollated-copies' values cause the finishing to be applied to each document.

³⁶ The effect of the IPP "force-front-side" and "insert-sheet" attributes when supplied at the job level of a multi-document job depends on the value of the "multiple-document-handling" Job Template attribute. For the 'single-document' and 'single-document-new-sheet' values, the pages are numbered as a single set from 1 to n for the job as a whole. For the 'separate-documents-collated-copies' and 'separate-document-uncollated-copies' values, the pages are numbered from 1 to n for each document separately.

Job Template / Document	Attribute Syntax	Def	ined fo	r use	Conformance		Reference	
Template attribute name		J	D	Р	Client supply	Printer support		
job-accounting-sheets	collection	у	n	n	MAY	MAY	[pwg5100.3] §3.8	
job-accounting-sheets-type	type3 keyword name(MAX)				MUST	MUST	[pwg5100.3] §3.8.1	
media	type3 keyword name(MAX)				MAY be neither or one	MUST	[pwg5100.3] §3.8.2	
media-col	collection				of, but NOT both	MAY	[pwg5100.3] §3.8.2	
job-accounting-output-bin	type3 keyword name(MAX)				MAY	MAY	[pwg5100.3] §3.8.3	
job-accounting-user- id**	name(MAX)	у	n	n	MAY	MAY	[pwg5100.3] §3.7	
job-copies	integer(1:MAX)	У	n 37	n	MAY	MAY	[jobx] §4.1.1	
job-cover-back	collection	У	n 38	n	MAY	MAY	[jobx] §4.1.2	
same as cover-back	see cover-back							
job-cover-front	collection	У	n 39	n	MAY	MAY	[jobx] §4.1.3	
same as cover-front	see cover-front							
job-error-sheet	collection	У	n	n	MAY	MAY	[pwg5100.3] §3.9	
job-error-sheet-type	type3 keyword name(MAX)				MUST	MUST	[pwg5100.3] §3.9.1	
job-error-sheet-when	type2 keyword				MAY	MAY	[pwg5100.3] §3.9.2	
media	type3 keyword name(MAX)				MAY be neither or one	MUST	[pwg5100.3] §3.9.3	
media-col	collection				of, but NOT both	MAY	[pwg5100.3] §3.9.3	
job-finishings	1setOf type2 enum	У	n 40	n	MAY	MAY	[jobx] §4.1.4	
job-finishings-col	collection	У	n 41	n	MAY	MAY	[jobx] §4.1.5	
same as finishings-col	see finishings-col							
job-hold-until	type3 keyword name(MAX)	У	n	n	MAY	MAY	[rfc2911] §4.2.2	
job-message-to- operator	text(MAX)	У	n 42	n	MAY	MAY	[pwg5100.3] §3.10	
job-priority	integer(1:100	у	n	n	MAY	MAY	[rfc2911] §4.2.1	

³⁷ The "job-copies" Job Template attribute makes copies of the entire job and MUST NOT be supplied at the Document or Page Level. The "job-copies" Job Template attribute is equivalent to "copies" with "multiple-document-handling" = 'single-document-new-sheet'.

³⁸ The "job-cover-back" Job Template attribute makes a single back cover for each job copy and MUST NOT be supplied at the Document or Page Level. The "job-cover-back" Job Template attribute is equivalent to "cover-back" with "multiple-document-handling" = 'single-document-new-sheet'.

³⁹ The "job-cover-front" Job Template attribute makes a single front cover for each job copy and MUST NOT be supplied at the Document or Page Level. The "job-cover-front" Job Template attribute is equivalent to "cover-front" with "multiple-document-handling" = 'single-document-new-sheet'.

⁴⁰ The "job-finishing" Job Template attribute finishes each job copy as a whole and MUST NOT be supplied at the Document or Page Level. The "job-finishings" Job Template attribute is equivalent to "finishings" with "multiple-document-handling" = 'single-document-new-sheet'.

⁴¹ The "job-finishing-col" Job Template attribute finishes each job copy as a whole and MUST NOT be supplied at the Document or Page Level. The "job-finishings-col" Job Template attribute is equivalent to "finishings-col" with "multiple-document-handling" = 'single-document-new-sheet'.

The "job-message-to-operator" Job Template attribute has no corresponding Document Template attribute. Instead, the user and operator communicate with each other using the same "document-message" Operation attribute which the Printer copies to the "document-message" Document Description attribute.

ext(MAX) /pe3 keyword ame(MAX)	Ј У У	D n n	Р п п	Client supply	Printer support	
rpe3 keyword ame(MAX)	у	n	n	supply	support	
rpe3 keyword ame(MAX)		_		.,,		
rpe3 keyword ame(MAX)		_		.,,		
rpe3 keyword ame(MAX)		_		MAY	MAV	1
ame(MAX)	у	n	n	+		[pwg5100.3] §3.12
,			111	MAY be neither or one	MAY, MUST if	[rfc2911] §4.2.3
ollection				of, but NOT	"job-sheets-	
ollection				both	col"	
ollection	-				supported	
	У	n	n		MAY	[pwg5100.3] §3.11
pe3 keyword ame(MAX)				MUST	MUST	[pwg5100.3] §3.11.1
pe3 keyword				MUST be one	MUST	[pwg5100.3] §3.11.2
ame(MAX)				or the other,		
ollection				but NOT both	MAY	[pwg5100.3] §3.11.2
pe3 keyword	У	У	У	MAY be	MAY,	[rfc2911] §4.2.11
ame(MAX)						
				both		
ollection	v	v	v		MAY	[pwg5100.3] §3.13
pe3 keyword	1	1	1	MAY	MAY	[pwg5100.3] §3.13.10
				MAY	MAY	[pwg5100.3] §3.13.4
				MAY	MAY	[pwg5100.3] §3.13.10
ame(MAX)						[p.i.gooo] 30
					MAY	[pwg5100.3] §3.13.6
						[pwg5100.3] §3.13.3
				IVIAY	IVIAY	[pwg5100.3] §3.13.1
teger(1:MAX)				MAY	MAY	[pwg5100.3] §3.13.7
pe3 keyword				MAY	MAY	[pwg5100.3] §3.13.5
				MAY	MAN	[pwg5100.3] §3.13.11
ame(MAX)				IVIAT	IVIAT	[pwg5100.5] \$5.15.11
ollection				MAY	MUST	[pwg5100.3] §3.13.8
						[pwg5100.3] §3.13.8.1
						[pwg5100.3] §3.13.8.2 [pwg5100.3] §3.13.2
				IVIAY	IVIAY	[pwg5100.3] §3.13.2
teger(0:MAX)				MAY	MAY	[pwg5100.3] §3.13.9
pe3 keyword	у	У	у	MAY	MAY	[pwg5100.3] §3.14
ame(MAX)						
pe3 keyword	v	v	v	MAY	MAY	[upnp], [pwg5100.3]
ame(MAX)	1		-			§3.13.2
pe2 keyword	У	n	n	MAY	MUST ⁴⁴	[rfc2911] §4.2.4
,	_					
teger(1:MAX)	у	У	у	MAY	MAY	[rfc2911] §4.2.9
				MAY	MAY	[rfc2911] §4.2.10
		n	n			[pwg5100.2] §2.1
	1	-				
, ,	v	V	v	MAY	MAY	[jobx] §3.1.3
or a crefet state and the transfer of the creek of the cr	ame(MAX) plection pe3 keyword ame(MAX) pe4 keyword ame(MAX) pe8 keyword ame(MAX) pe8 keyword ame(MAX) pe8 keyword ame(MAX) pe8 keyword ame(MAX)	ame(MAX) plection pe3 keyword y ame(MAX) plection pe3 keyword ame(MAX) pe3 keyword y ame(MAX) pe4 keyword y ame(MAX) pe5 keyword y ame(MAX) pe6 keyword y ame(MAX) pe6 keyword y ame(MAX) pe7 keyword y ame(MAX) pe8 keyword y ame(MAX)	ame(MAX) plection pe3 keyword y y pe3 keyword ame(MAX) pe3 keyword y pe4 keyword y pe6 keyword y pe7 keyword y pe8 keyword y	ame(MAX) plection pe3 keyword y y y pe3 keyword me(MAX) pe3 keyword y y y pe3 keyword y y y pe4 keyword y y y pe5 keyword y y y pe6 keyword y y y pe6 keyword y y y pe7 keyword y y y pe8 keyword y n n	ime(MAX) indication pe3 keyword	Interest Interest

⁴³ UPnPv1 and UPnPv2 define a separate MediaType Job Template attribute with the same values as the "mediatype" member attribute of "media-col".

44 A Printer MUST support the "multiple-document-handling" Job Template attribute with at least one value.

Job Template /	Attribute Syntax	Def	ined fo	or use	Conformance		Reference
Document							
Template attribute		J	D	Р	Client	Printer	
name					supply	support	
overrides	1setOf collection	у	у	n	MAY	MAY	[OvrRide] §4.1, also see §8.2
pages	1setOf rangeOfInteger(1:MAX)				MUST	MUST	[OvrRide] §4.1.1
document-numbers	1setOf rangeOfInteger(1:MAX)				MAY	MUST	[OvrRide] §4.1.2
document-copies	1setOf rangeOfInteger(1:MAX)				MAY	MAY	[OvrRide] §4.1.3
any other Template attribเ as "media" or "media-col'	ites that affect pages, such				MAY	MAY	[OvrRide] §4.1.4
page-delivery	type2 keyword	у	у	n	MAY	MAY	[pwg5100.3] §3.15
page-order-received**	type2 keyword	у	у	n	MAY	MAY	[pwg5100.3] §3.16
page-ranges	1setOf rangeOfInteger(1:MA X)	у	у	n	MAY	MAY	[rfc2911] §4.2.7
presentation-direction- number-up	type2 keyword	У	у	у	MAY	MAY	[pwg5100.3] §3.17
print-quality	type2 enum	у	V	v	MAY	MAY	[rfc2911] §4.2.13
printer-resolution	resolution	y	y	v	MAY	MAY	[rfc2911] §4.2.12
separator-sheets	collection	y	y	n	MAY	MAY	[pwg5100.3] §3.18
separator-sheets-type	type3 keyword name(MAX)				MUST	MUST	[pwg5100.3] §3.18.1
media	type3 keyword name(MAX)				MAY be neither or one	MUST	[pwg5100.3] §3.18.2
media-col	collection				of, but NOT both	MAY	[pwg5100.3] §3.18.2
sheet-collate	type2 keyword	у	у	n	MAY	MAY	[rfc3381] §3.1
sides	type2 keyword	у	у	У	MAY	MAY	[rfc2911] §4.2.8
x-image-position	type2 keyword	У	у	У	MAY	MAY	[pwg5100.3] §3.19.2
x-image-shift	integer(MIN:MAX)	у	у	у	MAY	MAY	[pwg5100.3] §3.19.3
x-side1-image-shift	integer(MIN:MAX)	У	у	у	MAY	MAY	[pwg5100.3] §3.19.4
x-side2-image-shift	integer(MIN:MAX)	у	у	у	MAY	MAY	[pwg5100.3] §3.19.5
y-image-position	type2 keyword	у	у	у	MAY	MAY	[pwg5100.3] §3.19.6
y-image-shift	integer(MIN:MAX)	У	у	у	MAY	MAY	[pwg5100.3] §3.19.7
y-side1-image-shift	integer(MIN:MAX)	у	у	у	MAY	MAY	[pwg5100.3] §3.19.8
y-side2-image-shift	integer(MIN:MAX)	у	у	у	MAY	MAY	[pwg5100.3] §3.19.9

[&]quot;**" - These 4 attributes are Job Description attributes, not Job Processing attributes, in the PWG Semantic Model [pwg-sm] - see the comment just before the Table.

1226

1231

1235

8.1 Document Template attributes

- 1213 Most Job Template attributes can be used as Document Template attributes for use in Document Creation
- operations to apply to the Document object. However, the Job Template attributes that have the "job-" prefix MUST
- 1215 NOT be used as Document Template attributes, since they are defined to apply to the job as a whole. Table 10
- 1216 shows lists all of the Document Template attributes for use with the Document Creation operations and the
- 1217 Document object. All of the definitions of the Document Template attributes are done by reference to the
- 1218 corresponding Job Template attributes in other specifications. However, the semantics of each Document Template
- 1219 attribute only applies to the Document object with which the attribute is associated either by being supplied by the
- 1220 client in the Document Creation operation or supplied by the Printer as a default because the client did not (and the
- 1221 PDL did not have any corresponding instruction). See section 6 for defaulting semantics.
- 1222 The Document Template attributes share the same "xxx-default", "xxx-supported", and "xxx-ready" Printer attributes
- with the Job Template attributes of the same name.
- 1224 The Document object also has the corresponding "xxx-actual" READ-ONLY Document Description attributes defined
- that correspond to the "xxx" Document Template attributes (see [ippact]).

8.2 Document Template attributes containing explicit Document numbers

- 1227 Job Template attributes that contain explicit Document numbers, such as "overrides", must have an appropriate
- 1228 value. The Document number MUST have a single value and the single value MUST match the Document number
- 1229 to which the Document Template attributes are being applied. If they do not match, the Printer MUST reject the
- 1230 request with a status of 'client-error-bad-request'.

8.3 Sheet Collation at the Document Level

- 1232 Since "sheet-collate" can be applied at the Document level it is possible for a Job to contain some Documents which
- are collated and others that are not. To describe this condition the Printer MUST set the "job-collation-type" to a
- 1234 value of '3' (i.e 'other'.).

9 Job Description and Document Description attributes

- 1236 Table 11 lists all the Job Description attributes defined in other IPP specifications and the corresponding Document
- 1237 Description attributes defined in this IPP specification. Job Description and Document Description attributes are Job
- object and Document object attributes, respectively, that are filled in by the Printer. Some Job/Document Description
- 1239 attribute values are supplied by the client in the Job/Document Creation operation using corresponding Operation
- 1240 attributes as flagged with "=>". Unless specified otherwise herein, the Printer MUST NOT support modification of Job
- 1241 Description and Document Descriptions attributes.
- 1242 The column labeled "attribute syntax" indicates the attribute syntax (see [rfc2911] § 4.1). The Printer conformance is
- indicated along with the reference to the specification in which the attribute is defined. The conformance for
- 1244 Document Description attributes (if the Printer supports the Document object) is the same as the corresponding Job
- 1245 Description attributes.
- 1246 Each of the Document Description attributes have a sub-section in section 9.1. The column labeled References
- 1247 contains references to the sub-section in this document if there is significant information there. Those subsections
- that are only references to other specifications contain only that reference in the Reference column. Those attributes
- 1249 that are only Job Description attributes with no subsection in this specification have an "n/a" in the "Doc Desc"
- 1250 column.

Note: There are no corresponding Page Range (or Page Override) Description attributes. The Page Range is not an object with a state and it cannot be queried.

Legend:

1253

1254

1255

1256

1257

1258

1259

1260 1261

1262

- an attribute that has a "job-" prefix in its name in [rfc2911]. The "job-" prefix is omitted in the table. Job level attributes use the "-job" prefix. Document level attributes do not use the prefix. The only difference in the semantics are whether it applies to just the Document or to the entire Job. Note: For the PWG Semantic Model, the "job-" prefix is dropped altogether.
- "-" indicates that the Job or Document attribute is *not* defined.
- '⇒y" the Printer MUST populate this Job or Document Description attribute by copying from the corresponding Operation attribute that the client MAY supply⁴⁵ in a Job or Document Creation operation. See Table 8 for the corresponding Operation attribute.
- (r/w) indicates that the Job Description or Document Description attribute is read/write, so that the client can changes its value using the Set-Job-Attributes or Set-Document-Attributes operation (see section 4.4).

Table 11 - Job and Document Description attributes

	ne i i dob una becar					
Job Description /	IPP Attribute Syntax	Job	Doc	Printer	Reference	
Document Description				conform-		Doc
attribute name				ance	Job Description Attr	Desc.
attributes-charset	charset	⇒у	⇒у	MUST	[rfc2911] §4.3.19	§9.1.1
attributes-natural-language	naturalLanguage	⇒у	⇒у	MUST	[rfc2911] §4.3.20	§9.1.2
compression	type3 keyword	-	⇒у	MUST	[rfc2911] §3.2.1.1	§9.1.3
current-page-order	type2 keyword	у	у	MAY	[pwg5100.3] §4.1	§9.1.4
date-time-at-completed	dateTime	у	у	MAY	[rfc2911] §4.3.14.7	§9.1.5
date-time-at-creation	dateTime	у	у	MAY	[rfc2911] §4.3.14.5	§9.1.6
date-time-at-processing	dateTime	у	у	MAY	[rfc2911] §4.3.14.6	§9.1.7
detailed-status-messages*	1setOf text(MAX)	у	у	MAY	[rfc2911] §4.3.10	§9.1.8
document-access-errors*	1setOf text(MAX)	у	У	MAY	[rfc2911] §4.3.11	§9.1.9
document-charset	charset	-	⇒у	CMUST ⁴⁶	-	§9.1.10
document-digital-signature	type2 keyword	-	⇒у	MAY	1	§9.1.11
document-format	mimeMediaType	-	⇒у	MUST	[rfc2911] §3.2.1.1	§9.1.12
document-format-details	1setOf collection	-	⇒у	CMUST ⁴⁷	[jobx] §3.2.4	§9.1.13
document-format	mimeMediaType	-	⇒у	MUST	[jobx] §3.2.4.5	
document-format-device-id	text(127)	-	⇒у	MUST	[jobx] §3.2.4.6	
document-format-version	text(127)	-	⇒у	MAY	[jobx] §3.2.4.7	
document-source-application-name	name(MAX)	-	⇒у	MAY	[jobx] §3.2.4.1	
document-source-application- version	text(127)	-	⇒у	MAY	[jobx] §3.2.4.2	
document-source-os-name	name(40)	-	⇒у	MAY	[jobx] §3.2.4.3	
document-source-os-version	text(40)	-	⇒у	MAY	[jobx] §3.2.4.4	
document-natural-language	naturalLanguage	-	⇒у	MAY	[jobx] §3.2.4.8	

⁴⁵ Document Description attributes that the client can supply in a Job or Document operation as Operation attributes (indicated with ⇒) comprise *all* of the Document Description attributes in the PWG Semantic Model ([pwgsm]). Those Document Description attributes that clients cannot supply values correspond to Document Status attributes in the PWG Semantic Model.

⁴⁶ The Printer MUST support the "document-charset" Operation/Document Description attributes if the Printer supports any charset-ambiguous document formats (see [jobx] §3.2.1).

⁴⁷ The Printer MUST support the "document-format-details" Operation/Document Description attributes if the Printer supports a packaging MIME type document format, such as 'application/zip' or 'multipart/related'.

Joh Dosorintion /	IPP Attribute Syntax	Job	Doc	Printer	Reference	
Job Description /	ii i Attibute Syntax	300	500	conform-	I/GIGIGIICE	Doc
Document Description				ance	Job Description Attr	Desc.
attribute name				arioc	Job Description Atti	D000.
document-format-details-	1setOf collection	-	у	MAY	_	§9.1.14
detected	13etO1 collection		,	IVIAI		33.1.14
document-format-detected	mimeMediaType	-	у	MAY	-	§9.1.15
document-format-version	text(127)	-	⇒у	MAY	[jobx] §3.2.5	§9.1.16
document-format-version- detected	text(127)	-	у	MAY	-	§9.1.17
document-job-id	integer(1:MAX)	-	У	MUST	-	§9.1.18
document-job-uri	uri	-	У	MUST	-	§9.1.19
document-message (r/w)	text(MAX)	-	У	MAY	[jobx] §3.2.6	§9.1.20
document-name (r/w)	name(MAX)	-	⇒у	MUST	[rfc2911] §3.2.1.1	§9.1.21
document-natural-language	naturalLanguage	-	⇒у	MAY		§9.1.22
document-number	integer(1:MAX)	-	у	MUST	-	§9.1.23
document-printer-uri	uri	-	У	MUST	-	§9.1.24
document-state	type1 enum	-	У	MUST	-	§9.1.25
document-state-message	text(MAX)	-	У	MAY	=	§9.1.26
document-state-reasons	1setOf type2 keyword	-	у	MUST	-	§9.1.27
document-uri	uri	-	⇒у	MAY	-	§9.1.28
errors-count	integer(0:MAX)	у	У	MAY	[jobx] §5.2	§9.1.29
Impressions*	integer(0:MAX)	⇒у	⇒y	MAY	[rfc2911] §4.3.17.2	§9.1.30
impressions-completed*	integer(0:MAX)	у	у	MAY	[rfc2911] §4.3.18.2	§9.1.31
impressions-completed-	integer(0:MAX)	y	У	MAY	[rfc3381] §4.4	§9.1.32
current-copy		-				
ipp-attribute-fidelity	boolean	⇒у	-	MUST	[rfc2911] §3.2.1.1 [jobx] §5.1	-
job-collation-type	type2 enum	у	-	MAY	[rfc3381] §4.1	-
job-id	integer (1:MAX)	у	-	MUST	[rfc2911] §4.3.2	-
job-mandatory-attributes	1setOf type2 keyword	⇒у	-	MUST	[jobx] §5.3	-
job-message-from-operator	text(127)	у	- ⁴⁸	MAY	[rfc2911] §4.3.16	-
job-name (r/w)	name(MAX)	⇒у	- ⁴⁹	MUST	[rfc2911] §4.3.5	-
job-originating-user-name	name (MAX)	У	-	MUST	[rfc2911] §4.3.6	-
job-printer-uri	uri	⇒50	-	MUST	[rfc2911] §4.3.3	-
	1	у	E4	N.41.10-T	1.6.00441.6.6.0.	
job-state	type1 enum	у	- ⁵¹	MUST	[rfc2911] §4.3.7	-
job-state-message	text(MAX) 1setOf type2	y	- ⁵²	MAY MUST	[rfc2911] §4.3.9 [rfc2911] §4.3.8	-
job-state-reasons						_

⁴⁸ The "job-message-from-operator" Job Description attribute has no corresponding "document-message-from-operator" (text(127)) Document Description attribute. Instead, both the user and the operator use the "document-message" (text(127)) Operation/Document Description attribute (see section 9.1.20) to communicate with each other.

⁴⁹ The Document Description attribute that corresponds to the "job-name" Job Description attribute is the (existing) "document-name" attribute defined in [rfc2911] and also discussed in this spec in section 9.1.21.

⁵⁰ The Printer sets the "job-printer-uri" Job Description attribute from the "printer-uri" Operation attribute.

⁵¹ The Document Description attribute that corresponds to the "job-state" Job Description attribute is the (new) "document-state" attribute.

⁵² The Document Description attribute that corresponds to the "job-state-message" Job Description attribute is the (new) "document-state-message" attribute.

Job Description /	IPP Attribute Syntax	Job	Doc	Printer	Reference	
Document Description				conform-		Doc
attribute name				ance	Job Description Attr	Desc.
job-uri	uri	у	-	MUST	[rfc2911] §4.3.1	-
k-octets*	integer(0:MAX)	⇒у	⇒у	MAY	[rfc2911] §4.3.17.1	§9.1.33
k-octets-processed*	integer(0:MAX)	у	у	MAY	[rfc2911] §4.3.18.1	§9.1.34
last-document	boolean	-	⇒у	MUST	-	§9.1.35
media-sheets*	integer(0:MAX)	⇒у	⇒у	MAY	[rfc2911] §4.3.17.3	§9.1.36
media-sheets-completed*	integer(0:MAX)	у	у	MAY	[rfc2911] §4.3.18.3	§9.1.37
more-info*	uri	у	у	MAY	[rfc2911] §4.3.4	§9.1.38
number-of-documents	integer(0:MAX)	у	-	MUST	[rfc2911] §4.3.12	-
number-of-intervening-jobs	integer(0:MAX)	у	-	MAY	[rfc2911] §4.3.15	-
output-device-assigned	name(127)	у	у	MAY	[rfc2911] §4.3.13	§9.1.39
output-device-requested	name(127)	у	-	MAY	[jobx] §5.5	-
printer-up-time*	integer (1:MAX)	у	У	MUST	[rfc2911] §4.3.14.4	§9.1.40
sheet-completed-copy-number	integer(0:MAX)	у	У	MAY	[rfc3381] §4.2	§9.1.41
sheet-completed-document-	integer(0:MAX)	у	-	MAY	[rfc3381] §4.3	-
number						
time-at-completed	integer (MIN:MAX)	у	у	MUST	[rfc2911] §4.3.14.3	§9.1.42
time-at-creation	integer (MIN:MAX)	у	у	MUST	[rfc2911] §4.3.14.1	§9.1.43
time-at-processing	integer (MIN:MAX)	у	у	MUST	[rfc2911] §4.3.14.2	§9.1.44
warnings-count*	integer(0:MAX)	у	у	MAY	[jobx] §5.3	§9.1.45

"y", "⇒y", "-" See the description in the Legend before the table.

Most of the existing "job-state" and "job-state-reasons" Job Description attribute values apply equally well to individual documents in a multi-document job (with removal of the 'job-' prefix for those that apply to both Job and Document). The reason for separating state from reasons is so that the states can be the fundamental states that most implementations have, while the state reasons can vary depending on the sophistication of the system. The states are the ones that clients are most likely to base actions upon, and the state reasons are more information, both for programs and people.

9.1 Document Description attributes

1266

1267

1268

1269 1270

1271

1272 1273

1274

1275

1276 1277

1278

1279

12801281

1282

1283

This section contains *all* of the Document Description attributes for use with the Document object. Most of these definitions refer to the corresponding Job Template attribute semantics in other specifications. However, the semantics of each Document Description attribute only applies to the Document object containing the Document Description attribute. The Printer MAY support changing these Document Description attributes with the Set-Document-Attributes operation (see section 4.4), but only if indicated explicitly in this section.

Important Implementer's note: The brief descriptions in this section are not a substitute for the detailed specification in the referenced specifications. You need to read the referenced specifications when implementing!

9.1.1 attributes-charset (charset)

This REQUIRED Document Description attribute has the same semantics as the corresponding Job Description attribute (see [rfc2911] §4.3.19) applied to the Document object. The Printer sets this Document Description attribute from the corresponding Operation attribute supplied by the client in the Document Creation operation (see Table 3).

⁵³ The Document Description attribute that corresponds to the "job-state-reasons" Job Description attribute is the (new) "document-state-reasons" attribute.

9.1.2 attributes-natural-language (naturalLanguage)

- 1285 This REQUIRED Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.20) applied to the Document object. The Printer sets this Document Description attribute
- 1287 from the corresponding Operation attribute supplied by the client in the Document Creation operation (see Table 3).

1288 9.1.3 compression (type3 keyword)

- 1289 This REQUIRED Document Description attribute specifies the compression used to represent this document (see
- 1290 [rfc2911] §3.2.1.1). The Printer sets this Document Description attribute from the corresponding Operation attribute
- supplied by the client in the Document Creation operation (see Table 3).

1292 9.1.4 current-page-order (type2 keyword)

- 1293 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [pwg5100.3] §4.1) applied to the Document object.

1295 9.1.5 date-time-at-completed (dateTime)

- 1296 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.14.7) applied to the Document object.

1298 9.1.6 date-time-at-creation (dateTime)

- 1299 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.14.5) applied to the Document object.

1301 **9.1.7 date-time-at-processing (dateTime)**

- 1302 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.14.6) applied to the Document object.

1304 9.1.8 detailed-status-messages (1setOf text(MAX))

- 1305 This OPTIONAL "detailed-status-messages" Document Description attribute has the same semantics as the
- 1306 corresponding "job-detailed-status-messages" Job Description attribute (see [rfc2911] §4.3.10) applied to the
- 1307 Document object.

1308 9.1.9 document-access-errors (1setOf text(MAX))

- 1309 This OPTIONAL "document-access-errors" Document Description attribute has the same semantics as the
- 1310 corresponding "job-document-access-errors" Job Description attribute (see [rfc2911] job-document-access-errors
- 1311 §4.3.11) applied to the Document object.

1312 9.1.10 document-charset (charset)

- 1313 This CONDITIONALLY REQUIRED Document Description attribute specifies the charset used to represent this
- document (see [jobx] §4.2.1). The Printer sets this Document Description attribute from the corresponding Operation
- attribute supplied by the client in the Document Creation operation (see Table 3). This attribute is REQUIRED for a
- 1316 Printer to support if the Printer supports any charset-ambiguous document formats; otherwise, this attribute is
- 1317 OPTIONAL. Note, however, that if a Printer supports the "document-charset" Operation attribute, the Printer MUST
- 1318 support this "document-charset" Document Description attribute.

1319 **9.1.11 document-digital-signature (type2 keyword)**

- 1320 This OPTIONAL Document Description attribute specifies the digital signature technology used in the Document
- 1321 content. The Printer sets this Document Description attribute from the corresponding "document-digital-signature"
- Operation attribute ([jobx] §4.2.2 for the semantics), if supplied by the client in the Document Creation operation (see
- 1323 Table 3). If a Printer supports the "document-digital-signature" Operation attribute, the Printer MUST support this
- 1324 "document-digital-signature" Document Description attribute.

9.1.12 document-format (mimeMediaType)

- 1326 This REQUIRED⁵⁴ Document Description attribute specifies the document format of the Document Object content.
- 1327 The Printer sets this Document Description attribute from the corresponding "document-format" Operation attribute
- 1328 (see section [jobx] §4.2.3 for the semantics), if supplied by the client in the Document Creation operation (see Table
- 1329 3).

1325

1330

1338

1342

1345

1351

9.1.13 document-format-details (1setOf collection)

- 1331 This CONDITIONALLY REQUIRED Document Description attribute specifies the details of the document format(s) of
- the Document Object content. The Printer sets this Document Description attribute from the corresponding
- 1333 "document-format-details" Operation attribute ([jobx] §4.2.4 for the semantics), if supplied by the client in the
- 1334 Document Creation operation (see Table 3). This attribute is REQUIRED for a Printer to support if the Printer
- supports a packaging MIME type document format, such as 'application/zip' or 'multipart/related'; otherwise, this
- attribute is OPTIONAL. Note, however, that if a Printer supports the "document-format-details" Operation attribute,
- 1337 the Printer MUST support this "document-format-details" Document Description attribute.

9.1.14 document-format-details-detected (1setOf collection)

- 1339 This OPTIONAL Document Description attribute is generated by the Printer to indicate the actual document format
- 1340 details of the Document object as detected by the Printer. The member attributes are the same as the "document-
- format-details" Operation attribute. (see [jobx] §6.6.4 for details)

9.1.15 document-format-detected (mimeMediaType)

- 1343 This OPTIONAL Document Description attribute is generated by the Printer to indicate the actual document format of
- the Document object content as detected by the Printer. See [jobx] §6.6.5 for detailed semantics.

9.1.16 document-format-version (text(127))

- 1346 This OPTIONAL Document Description attribute specifies the version of the document format of the Document
- Object content. The Printer sets this Document Description attribute from the corresponding "document-format-
- 1348 version" Operation attribute ([jobx] §4.2.6 for the semantics), if supplied by the client in the Document Creation
- 1349 operation (see Table 3). If a Printer supports the "document-format-version" Operation attribute, the Printer MUST
- 1350 support this "document-format-version" Document Description attribute.

9.1.17 document-format-version-detected (text(127))

1352 This OPTIONAL Document Description attribute is generated by the Printer to indicate the actual document format

1353 version of the Document content as detected by the Printer. See [jobx] §6.6.7 for detailed semantics.

⁵⁴ [rfc2911] did not define a "document-format" Document Description attribute; it is a new attribute defined in this specification.

1369

1380

1384

1354 9.1.18 document-job-id (integer(1:MAX))

- 1355 This REQUIRED Document Description attribute is a copy of the Job's "job-id" Job Description attribute (see
- 1356 [rfc2911] §4.3.2), i.e., the "job-id" of the Job containing this Document.

1357 **9.1.19 document-job-uri (uri)**

- 1358 This REQUIRED Document Description attribute is a copy of the Job's "job-uri" Job Description attribute (see
- 1359 [rfc2911] §4.3.1), i.e., the URI of the Job that contains this Document. Example:
- ipp://www.company.com/printers/myprinter/jobs/22

9.1.20 document-message (text(MAX))

- 1362 This OPTIONAL Document Description attribute contains 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. The Printer populates this Document
- Description attribute from the "document-message" (text(MAX)) Operation attribute value supplied by the client in any
- of the Document Creation operations (see Table 3) or in a Cancel-Document operation (see section 4.5).
- 1367 In addition, the user and the operator can set the value of this Document Description attribute explicitly using the Set-
- 1368 Document-Attributes operation (see section 4.4).

9.1.21 document-name (name(MAX))

- 1370 This REQUIRED⁵⁵ Document Description attribute specifies the name of the document (see [rfc2911] §3.2.1.1). The
- 1371 Printer sets this Document Description attribute from the corresponding Operation attribute supplied by the client in
- the Document Creation operation (see Table 3).
- 1373 This attribute may be modified by a client using the Set-Document-Attributes operation (see section 4.4).

1374 **9.1.22** document-natural-language (naturalLanguage)

- 1375 This OPTIONAL Document Description attribute specifies the natural language of the Document Object content. The
- 1376 Printer sets this Document Description attribute from the corresponding "document-natural-language" Operation
- 1377 attribute (section 7.2.1 for the semantics), if supplied by the client in the Document Creation operation (see Table 3).
- 1378 If a Printer supports the "document-natural-language" Operation attribute, the Printer MUST support this "document-
- 1379 natural-language" Document Description attribute.

9.1.23 document-number (integer(1:MAX))

- 1381 This REQUIRED Document Description attribute is the ordinal number of the document within the job, and
- determines its order of being printed in a multi-document job. The Printer MUST generate the values monotonically
- increasing from 1 for each job.

9.1.24 document-printer-uri (uri)

- 1385 This REQUIRED Document Description attribute is a *copy* of the "printer-uri" Operation attribute (see [rfc2911]
- 1386 §3.1.5), i.e., the URI of the Printer containing the Job which contains this Document. Example:
- 1387 ipp://www.company.com/printers/myprinter.

⁵⁵ [rfc2911] did not define a "document-name" Document Description attribute; it is a new attribute defined in this specification.

9.1.25 document-state (type1 enum)

The REQUIRED "document-state" Document Description attributes identifies the current state of the document. The values for "document-state" are a subset of the values for "job-state" ([rfc2911] §4.3.7); in particular, the "job-state" values 'pending-held' and 'processing-stopped' do not apply to "document-state". Even though IPP defines five values for document state (plus the out-of-band 'unknown' value - see [rfc2911] § 4.1), implementations only need to support those states which are appropriate for the particular implementation. In other words, an IPP Printer implementation supports only those document states implemented by the output device and available to the IPP Printer implementation.

Table 12 - "document-state" attribute values

Table 12 lists the "document-state" attribute values.

"document-state" Values
3 pending
5 processing
7 canceled
8 aborted
9 completed

1399 Standard enum values are:

'3'

'5'

Value Symbolic Name and Description

'pending': The Document has not started to be processed at all.

'processing': One or more of:

- 1. The job has begun using, or is attempting to use, one or more purely software processes that are analyzing, creating, or interpreting a PDL, etc. for the Document,
- 2. The job has begun using, or is attempting to use, one or more hardware devices that are interpreting a PDL, making marks on a medium, and/or performing finishing, such as stapling, etc. for the Document,
- 3. The Document is ready for printing, but the output device is not yet printing it, either because the Document hasn't reached the output device or because the Document is queued in the output device or some other spooler, awaiting the output device to print it.

The 'processing' state for the Document indicates that the Document has begun to be processed. Even if the Job stops being processed, the Document remains in the 'processing' state until it moves to one of the three terminal states.

Implementations MAY include additional values in the document's "document-state-reasons" attribute to indicate the progress of the Document, such as adding the 'printing' value to indicate when the output device is actually making marks on paper and/or the 'processing-to-stop-point' value to indicate that the Printer is in the process of canceling or aborting the Document.

'canceled': The Document has been canceled by a Cancel-Document operation and the Printer has completed canceling the Document and all Document status attributes have reached their final values for the Document. While the Printer is canceling the Document, the Document remains in its current state, but the Document's "document-state-reasons" attribute SHOULD contain the 'processing-to-stop-point' value and one of the 'canceled-by-

1398

13881389

1390

1391

1392

1393

1394 1395

1396

1397

'7'

Value	Symbolic Name and Description
	user', 'canceled-by-operator', or 'canceled-at-device' values. When the Document moves to the 'canceled' state, the 'processing-to-stop-point' value, if present, MUST be removed, but the 'canceled-by-xxx', if present, MUST remain.
'8'	'aborted' : The Document has been aborted by the system, usually while the Document was in the 'processing' state and the Printer has completed aborting the Document and all Document status attributes have reached their final values for the Document. While the
	Printer is aborting the Document, the Document remains in its current state, but the Document's "document-state-reasons" attribute SHOULD contain the 'processing-to-stop-point' and 'aborted-by-system' values. When the Document moves to the 'aborted' state, the 'processing-to-stop-point' value, if present, MUST be removed, but the 'aborted-by-system' value, if present, MUST remain.
'9'	'completed': The Document has completed successfully or with warnings or errors after processing and all of the Document media sheets have been successfully stacked in the appropriate output bin(s) and all Document status attributes have reached their final values for the Document. The Document's "document-state-reasons" attribute SHOULD contain one of: 'completed-successfully', 'completed-with-warnings', or 'completed-with-errors'
	values.
tinai value for	this attribute MUST be one of 'completed' 'canceled' or 'aborted' before the Printer removes the

The final value for this attribute MUST be one of: 'completed', 'canceled', or 'aborted' before the Printer removes the Document altogether. The length of time that Documents remain in the 'canceled', 'aborted', and 'completed' states depends on implementation.

Documents reach one of the three terminal states: 'completed', 'canceled', or 'aborted', after the Job has completed all activity for the Document, including stacking output media, and all Document status attributes have reached their final values for the Document.

9.1.25.1 The "document-state" Document Description attribute and the Document object life Cycle

The "document-state" attribute is one of the most important Document Description attributes. Figure 1 shows the values of the "document-state" attribute and the Document object life cycle as affected by actions on the Job, Document, Printer, and job processing. Documents are not active objects. Active objects in IPP are Printers and Jobs. Printers and Jobs have URIs where requests are sent and acted upon. Documents have no such URI. Printers schedule Jobs and Jobs, once scheduled, process the Documents that they contain. The Document's life cycle is closely tied to the lifecycle of a Job⁵⁶. 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 one of its terminal states. The third state for a Document is one of its terminal states (i.e. completed, canceled, or aborted).

⁵⁶ The Document object is not really a sub-job. If the Document object were its own independent active object, i.e., were a sub-job, then the Document state would affect the job state and there would be complex and debatable roll-up rules for how the various "document-state" values of all of the Job's document are rolled up to give a single value for the Job's "job-state" attribute. Instead, the Job state reflects the overall processing of the job and is the same whether or not the Document object is supported.

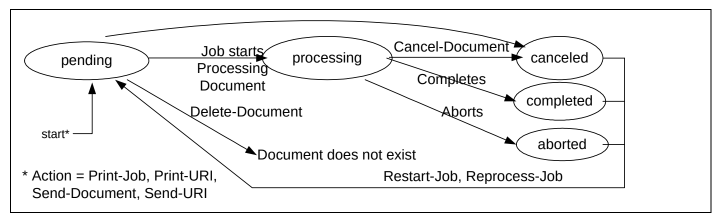


Figure 1 - The "document-state" Document Description attribute and the Document object life cycle

A Document object has a much simpler life cycle than a Job object. A Document always progresses from left to right in the state diagram. No other state transitions are defined.

9.1.26 document-state-message (text(MAX))

This OPTIONAL Document Description attribute specifies information about the "document-state" and "document-state-reasons" attributes in human readable text. If the Printer supports this attribute, the Printer MUST be able to generate this message in any of the natural languages identified by the Printer's "generated-natural-language-supported" attribute (see the "attributes-natural-language" Operation attribute specified in [rfc2911] § 3.1.4.1).

The value SHOULD NOT contain additional information not contained in the values of the "document-state" and "document-states-reasons" attributes, such as interpreter error information. Otherwise, application programs might attempt to parse the (localized text). For additional information such as interpreter errors for application program consumption or specific document access errors, new attributes with keyword values, needs to be developed and registered.

9.1.27 document-state-reasons (1setOf type2 keyword)

The REQUIRED "document-state-reasons" Document Description attribute provides additional information about each document's current state, i.e., information that augments the value of the Document's "document-state" attribute.

These values MAY be used with any document state for which the reason makes sense. Some of these value definitions indicate conformance requirements; the rest are OPTIONAL. Furthermore, when implemented, the Printer MUST return these values when the reason applies and MUST NOT return them when the reason no longer applies whether the value of the Document's "document-state" attribute changed or not. When the Document does not have any reasons for being in its current state, the value of the Document's "document-state-reasons" attribute MUST be 'none'.

Some of the Job's "job-state-reasons" values affect job scheduling, such as 'resources-are-not-ready' and 'job-hold-until-specified'. However, "document-state-reasons" values MUST NOT affect job scheduling, since Document objects are passive objects operated on by the containing Job object.

Note: While values cannot be added to the "document-state" attribute without impacting deployed clients that take actions upon receiving "document-state" values, it is the intent that additional "document-state-reasons" values can be defined and registered without impacting such deployed clients. In other words, the "document-state-reasons" attribute is intended to be extensible.

1449

1450

1451

1452

1453 1454

1455

1456

1457

Table 13 lists the standard keyword values for the "document-state-reasons" attribute defined in this specification and derived from "job-state-reasons" defined in other IPP specifications as indicated in the References column. In Table 13 the keywords are listed in alphabetic order, while in their descriptions following Table 13, they are listed in the most likely order of occurrence to help understanding.

When the Document object is supported, the Printer implementation SHOULD still support the corresponding Job level "job-state-reasons", so that clients that do not support the Document object will receive the same information. Also it is usually more convenient for the client to obtain just the Job level status. However, the client SHOULD query both Job and Document attributes and convert them to some canonical form for display to the user, so that all Jobs and their Documents are displayed in a uniform manner, no matter from which clients they were submitted.

Table 13 - "document-state-reasons" attribute values

IPP Job Description /	IPP Attribute Syntax	Printer	Reference
Document Description	plus	conformance	
attribute name	Values		
document-state-reasons	1setOf type2 keyword	MUST	9.1.27
	aborted-by-system	MAY	[rfc2911] §4.3.8
	compression-error	MAY	[rfc2911] §4.3.8
	digital-signature-did-not-verify	MAY	[jobx] §6.1
	digital-signature-type-not-	MAY	[jobx] §6.1
	supported		
	document-access-error	MAY	[rfc2911] §4.3.8
	document-format-error	MAY	[rfc2911] §4.3.8
	canceled-at-device	MAY	[rfc2911] §4.3.8 *
	canceled-by-operator	MAY	[rfc2911] §4.3.8 *
	canceled-by-user	MAY	[rfc2911] §4.3.8 *
	completed-successfully	MAY	[rfc2911] §4.3.8 *
	completed-with-errors	MAY	[rfc2911] §4.3.8 *
	completed-with-warnings	MAY	[rfc2911] §4.3.8 *
	data-insufficient	MAY	[rfc2911] §4.3.8 *
	digital-signature-wait	MAY	[jobx] §6.1 *
	errors-detected	MAY	[jobx] §6.1 *
	incoming	MAY	[rfc2911] §4.3.8 *
	interpreting	MAY	[rfc2911] §4.3.8 *
	none	MUST	[rfc2911] §4.3.8
	outgoing	MAY	[rfc2911] §4.3.8 *
	printing	MAY	[rfc2911] §4.3.8 *
	processing-to-stop-point	MAY	[rfc2911] §4.3.8
	queued	MAY	[rfc2911] §4.3.8 *
	queued-for-marker	MAY	[rfc2911] §4.3.8 *
	queued-in-device	MAY	[rfc2911] §4.3.8
	resources-are-not-ready	MAY	[rfc2911] §4.3.8
	resources-are-not-supported	MAY	[pwg5100.3] §6.1
	submission-interrupted	MAY	[rfc2911] §4.3.8
	transforming	MAY	[rfc2911] §4.3.8 *
	unsupported-compression	MUST	[rfc2911] §4.3.8
	unsupported-document-format	MUST	[rfc2911] §4.3.8
	warnings-detected	MAY	[jobx] §6.1 *

1487 1488 1489

1490

1486

1495

1496

1502 1503 1504

1501

* The state reason keyword value is derived from an existing "job-state-reasons" value. The associated value is prefixed by 'job-' when it is a value of the "job-state-reasons" attribute⁵⁷. The semantics for the reasons differ only by the object to which they are bound. For example 'job-printing' means that at least one document in the job is printing, i.e. the job is printing, while 'printing' means the document within the job is printing.

For ease of understanding, the following value descriptions are presented in the order in which the reasons are likely to occur (if implemented), starting with the 'none' value:

- 'none': There are no reasons for the Document's current state. This state reason is semantically equivalent to "document-state-reasons" without any value and MUST be used when there is no other value, since the 1setOf attribute syntax requires at least one value. [rfc2911] §4.3.8
- 'resources-are-not-supported': At least one of the resources needed by the Document, such as media, fonts, resource objects, etc., is not supported on any of the physical printers for which the Document is a candidate. This condition MAY be detected when the Document is accepted, or subsequently while the Document is pending or processing, depending on implementation. The Job containing the Document may (1) remain in its current state, (2) be moved to the 'pending-held' state, depending on implementation and/or job scheduling policy, or (3) scheduled normally, but the Printer is put into the 'stopped' state when the Document is attempted to be processed on the Printer. This value is intended for use with an implementation that supports the "user-defined-values-supported" Printer attribute (see [pwg5100.3] § 6.1), which allows a Job to be accepted with an unsupported 'name' value. [pwg5100.3] §6.1
- 'resources-are-not-ready': At least one of the resources needed by the Document, such as media, fonts, resource objects, etc., is not ready on any of the physical printers for which the Document is a candidate. This condition MAY be detected when the Document is accepted, or subsequently while the Document is pending or processing, depending on implementation. The Job containing the Document may remain in its current state or be moved to the 'pending-held' state, depending on implementation and/or scheduling policy. [rfc2911] §4.3.8
- 'digital-signature-type-not-supported: The Document contains a digital signature type that is not supported. Implementation or site policy determines the state of the Job containing the Document once this condition is detected. [jobx] § 6.1.
- 'incoming': The Printer is retrieving/accepting Document data as a result of a Print-Job, Print-URI, Send-Document or Send-URI operation. [rfc2911] §4.3.8
- 'data-insufficient': The Printer is expecting additional Document data before it can move the Document into the 'processing' state. If a Printer starts processing before it has received all data, the Printer removes the 'data-insufficient' reason, but the 'incoming' remains. If a Printer starts processing after it has received all data, the Printer removes the 'data-insufficient' reason and the 'incoming' at the same time. [rfc2911] §4.3.8
- 'unsupported-compression': The document was aborted by the system because the Printer determined while attempting to decompress the Document data that the compression is actually not among those supported by the Printer. This value MUST be supported, since "compression" is a REQUIRED Operation attribute. [rfc2911] §4.3.8
- 'compression-error': The document was aborted by the system because the Printer encountered an error in the Document data while decompressing it. If the Printer posts this reason, the Document data has already passed any tests that would have led to the 'unsupported-compression' job-statereason/document-state-reason. [rfc2911] §4.3.8
- 'document-access-error': After accepting a Print-URI or Send-URI request, the Printer could not access the Document's reference. This reason is intended to cover any file access problem, including file does not exist and access denied because of an access control problem. The Printer MAY also

⁵⁷ For the PWG Semantic Model [pwg-sm], the "job-" prefix is being dropped altogether so that the same values can be used for both the JobStateReasons and DocumentStateReasons attributes.

- indicate the Document access error using the "document-access-errors" Printer Description attribute. Whether the Printer aborts the Document and moves the Document to the 'aborted' Document state or prints all Documents that are accessible and moves the Document to the 'completed' Document state and adds the 'completed-with-errors' value in the Job's "job-state-reasons" or Document's "document-state-reasons" attribute depends on implementation and/or site policy. This value SHOULD be supported if the Print-URI or Send-URI operations are supported. [rfc2911] §4.3.8
- 'unsupported-document-format': The Document was aborted by the system because the Document data's document-format is not among those supported by the Printer. If the client specifies the documentformat as 'application/octet-stream', the printer MAY abort the Document and post this reason even though the format is a member of the "document-format-supported" printer attribute, but not among the auto-sensed document-formats. This value MUST be supported, since "document-format" is a REQUIRED Operation attribute. [rfc2911] §4.3.8
- 'document-format-error': The Document was aborted by the system because the Printer encountered an error in the Document data while processing it. If the Printer posts this reason, the Document data has already passed any tests that would have led to the 'unsupported-document-format' job-statereason/document-state-reason. [rfc2911] §4.3.8
- 'submission-interrupted': The Document was not completely submitted for some unforeseen reason, such as: (1) the Printer has crashed before the document was closed by the client, (2) the Printer or the document transfer method has crashed in some non-recoverable way before the Document data was entirely transferred to the Printer, (3) the client crashed or failed to close the job before the time-out period. See the description of the "multiple-operation-time-out" Printer attribute in [rfc2911] § 4.4.31. [rfc2911] §4.3.8
- 'digital-signature-wait': The Job is currently being held because the Document was submitted with a "document-digital-signature" attribute value that is not supported. The operator MAY either cancel the job or release it to be processed. [jobx] §6.1.
- 'outgoing': The Printer is transmitting the Document to the output device. [rfc2911] §4.3.8
- 'queued': The Document is in the 'processing' state, but more specifically, the Printer has queued the Document data. [rfc2911] §4.3.8
- 'interpreting': The Document is in the 'processing' state, but more specifically, the Printer is interpreting the Document data. [rfc2911] §4.3.8
- 'queued-for-marker': The Document is in the 'processing' state, but more specifically, the Printer has completed enough processing of the document to be able to start marking and the document is waiting for the marker. rfc2911] §4.3.8
- 'printing': The output device is marking media for this Document. This value is useful for Printers which spend a great deal of time processing (1) when no marking is happening and then want to show that marking is now happening or (2) when the Document is in the process of being canceled or aborted while the Document remains in the 'processing' state, but the marking has not yet stopped so that impression or sheet counts are still increasing for the Document. [rfc2911] §4.3.8
- 'digital-signature-did-not-verify': The Document contains a digital signature type that is supported but the signature did not verify when the Printer attempted to verify the signature. [jobx] §6.1
- 'canceled-by-user': The Document was canceled by the owner of the Job containing the Document using the Cancel-Document request, i.e., by a user whose authenticated identity is the same as the value of the originating user that created the Job, or by some other authorized end-user, such as a member of the job owner's security group. The 'canceled-by-user' value SHOULD be supported for the "document-state-reasons" attribute for use with the Cancel-Document. [rfc2911] §4.3.8
- 'canceled-by-operator': The Document was canceled by the operator using the Cancel-Document request, i.e., by a user who has been authenticated as having operator privileges (whether local or remote). If the security policy is to allow anyone to cancel anyone's Document, then these values may be used when the Document is canceled by other than the owner of the job. For such a security policy, in

- effect, everyone is an operator as far as canceling Documents is concerned. This value SHOULD be supported if the implementation permits canceling by other than the owner of the job. [rfc2911] \$4.3.8
 - 'canceled-at-device': The Document was canceled by an unidentified local user, i.e., a user at a console at the device. This value SHOULD be supported if the implementation supports canceling Jobs/Documents at the console. [rfc2911] §4.3.8
 - 'aborted-by-system': The Document (1) is in the process of being aborted, or (2) has been aborted by the system and placed in the 'aborted' state.. This value SHOULD be supported. [rfc2911] §4.3.8
 - 'processing-to-stop-point': The requester has issued a Cancel-Document operation or the Printer has aborted the Document, but is still performing some actions on the Document until a specified stop point occurs or Document termination/cleanup is completed.

 If the implementation requires some measurable time to cancel the Document in the 'processing' or 'processing-stopped' Document states, the Printer MUST use this value to indicate that the Printer is still performing some actions on the Document while the Document remains in the 'processing' state.

 After all the Document's Document Description attributes have stopped incrementing the Printer.
 - After all the Document's Document Description attributes have stopped incrementing, the Printer moves the Document from the 'processing' state to the 'canceled' or 'aborted' Document states. [rfc2911] §4.3.8
 - **'errors-detected'**: Errors were detected during the processing of this Document. If the Printer supports this value, the Printer MUST add the value to "document-state-reasons" when it generates the first error message. That is, a single occurrence of this value is present in the "document-state-reasons" if the Printer has generated one or more errors. An error indicates loss of information, such as a page not imaged. A warning indicates no loss of information (see 'warnings-detected' state reason). [jobx] §6.1
 - 'warnings-detected': Warnings were detected during the processing of this Document. If the Printer supports this value, the Printer MUST add the value to "document-state-reasons" when it generates the first warning message. That is, a single occurrence of this value is present in the "document-state-reasons" if the Printer has generated one or more warnings. A warning indicates something did not go as expected, but there was no loss of information; for example, a font substitution. An error indicates loss of information (see 'errors-detected' state reason). [jobx] §6.1
 - 'completed-successfully': The Document completed successfully. There were no warnings or errors in printing. This value SHOULD be supported. [rfc2911] §4.3.8
 - 'completed-with-warnings': The printing of the Document completed with warnings This value SHOULD be supported if the implementation detects warnings. [rfc2911] §4.3.8
 - 'completed-with-errors': The printing of the Document completed with errors (and possibly warnings too). This value SHOULD be supported if the implementation detects errors. [rfc2911] §4.3.8
 - 'queued-in-device': The Document has been forwarded to a device or print system that is unable to send back status. The Printer sets the Document's "document-state" attribute to 'completed' and adds the 'queued-in-device' value to the Document's "document-state-reasons" attribute to indicate that the Printer has no additional information about the Document and never will have any better information. See the description of the "document-state" attribute above, as well as the description of "Forwarding Servers" in [rfc2911] § 4.3.7.1. [rfc2911] § 4.3.8
 - NOTE: The semantics of this attribute or the set of valid values may be different for different document formats.

9.1.28 document-uri (uri)

- 1597 This Document Description attribute is the URI that the client supplied in the corresponding Operation attribute in a
- 1598 Send-URI operation (see [rfc2911] § 3.3.2). The Printer MUST support this attribute if the Printer supports the Send-
- 1599 URI operation (see section 4.2).

- Note: this URI identifies the source location of the document data. This URI is NOT the identifier of the Document
- 1601 Object. The simple identifier of the Document is the "document-number".

1602 9.1.29 errors-count (integer(0:MAX))

- 1603 This OPTIONAL "errors-count" Document Description attribute counts the number of errors that the Printer
- 1604 encounters while processing and printing the Document object. An error indicates loss of information, such as a
- page not imaged. A warning indicates no loss of information (see [jobx] job-errors-count §5.2).

9.1.30 impressions (integer(0:MAX))

- 1607 This OPTIONAL "impressions" Document Description attribute has the same semantics as the corresponding "job-
- 1608 impressions" Job Description attribute (see [rfc2911] job-impressions §4.3.17.2) applied to the Document object.
- 1609 The Printer sets this Document Description attribute from the corresponding Operation attribute supplied by the client
- in the Document Creation operation (see §4), but may, as with "job-impressions", change the value if it is able to
- 1611 compute a value that is more accurate than the client supplied value (see [rfc2911] §4.3.17).

1612 9.1.31 impressions-completed (integer(0:MAX))

- 1613 This OPTIONAL "impressions-completed" Document Description attribute has the same semantics as the
- 1614 corresponding "job-impressions-completed" Job Description attribute (see [rfc2911] job-impressions-completes
- 1615 §4.3.18.2) applied to the Document object.

1616 9.1.32 impressions-completed-current-copy (integer(0:MAX))

- 1617 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc3381] §4.4) applied to the Document object.

1619 **9.1.33 k-octets (integer(0:MAX))**

- 1620 This OPTIONAL "k-octets" Document Description attribute has the same semantics as the corresponding "job-k-
- octets" Job Description attribute (see [rfc2911] job-k-octets §4.3.17.1) applied to the Document object. The Printer
- sets this Document Description attribute from the corresponding Operation attribute supplied by the client in the
- 1623 Document Creation operation (see §4), but may, as with "job-k-octets" change the value if it is able to compute a
- value that is more accurate than the client supplied value (see [rfc2911] §4.3.17).

1625 9.1.34 k-octets-processed (integer(0:MAX))

- 1626 This OPTIONAL "k-octets-processed" Document Description attribute has the same semantics as the corresponding
- 1627 "job-k-octets-processed" Job Description attribute (see [rfc2911] job-k-octets-processed §4.3.18.1) applied to the
- 1628 Document object.

1629

9.1.35 last-document (boolean)

- 1630 This REQUIRED Document Description attribute indicates whether or not this Document is the last Document in the
- Job. See [rfc2911] §4.3.12. The Printer sets this Document Description attribute from the corresponding Operation
- attribute supplied by the client in the Document Creation operation (see §4). Note that the last Document in a Job
- may not be known by the Printer until the client sends a final request containing no document data and the "last-
- document" attribute set to 'true'. In this event the Printer MUST set the "last-document" attribute of the Document
- 1635 created from the most recent Document Creation request 'true'. No Document object is created from the final
- request containing no document data and the "last-document" attribute set to 'true' sent to close the Job.

1637 9.1.36 media-sheets (integer(0:MAX))

- 1638 This OPTIONAL "media-sheets" Document Description attribute has the same semantics as the corresponding "job-
- media-sheets" Job Description attribute (see [rfc2911] job-media-sheets §4.3.17.3) applied to the Document object.
- 1640 The Printer sets this Document Description attribute from the corresponding Operation attribute supplied by the client
- in the Document Creation operation (see §4), but may, as with "job-media-sheets", change the value if it is able to
- 1642 compute a value that is more accurate than the client supplied value (see [rfc2911] §4.3.17).

1643 9.1.37 media-sheets-completed (integer(0:MAX))

- 1644 This OPTIONAL "media-sheets-completed" Document Description attribute has the same semantics as the
- 1645 corresponding "job-media-sheets-completed" Job Description attribute (see [rfc2911] §job-media-sheets-completed
- 1646 4.3.18.3) applied to the Document object.

1647 **9.1.38 more-info (uri)**

- 1648 This OPTIONAL "more-info" Document Description attribute has the same semantics as the corresponding "job-
- more-info" Job Description attribute (see [rfc2911] job-more-info §4.3.4) applied to the Document object.

9.1.39 output-device-assigned (name(127))

- 1651 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.7.2) applied to the Document object.

1653 9.1.40 printer-up-time (integer (1:MAX))

- 1654 This REQUIRED "printer-up-time" Document Description attribute indicates the amount of time (in seconds) that the
- Printer implementation has been up and running. This attribute is an alias for the "printer-up-time" Printer Description
- attribute (see [rfc2911] job-printer-up-time §4.4.29).
- 1657 A client MAY request this attribute in a Get-Document-Attributes or Get-Documents request and use the value
- 1658 returned in combination with other requested Event Time Document Description Attributes in order to display time
- attributes to a user. The difference between this attribute and the 'integer' value of a "time-at-xxx" attribute is the
- 1660 number of seconds ago that the "time-at-xxx" event occurred. A client can compute the wall-clock time at which the
- 1661 "time-at-xxx" event occurred by subtracting this difference from the client's wall-clock time.

1662 9.1.41 sheet-completed-copy-number (integer(0:MAX))

- 1663 This OPTIONAL Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc3381] §4.2) applied to the Document object.

1665 9.1.42 time-at-completed (integer (MIN:MAX))

- 1666 This REQUIRED Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.14.3) applied to the Document object.

1668 9.1.43 time-at-creation (integer (MIN:MAX))

- 1669 This REQUIRED Document Description attribute has the same semantics as the corresponding Job Description
- attribute (see [rfc2911] §4.3.14.1) applied to the Document object.

1674

1679

1690

9.1.44 time-at-processing (integer (MIN:MAX))

This REQUIRED Document Description attribute has the same semantics as the corresponding Job Description attribute (see [rfc2911] §4.3.14.2) applied to the Document object.

9.1.45 warnings-count (integer(0:MAX))

This OPTIONAL "warnings-count" Document Description attribute has the same semantics as the corresponding "job-warnings-count" Job Description attribute (see [jobx] job-warnings-count §5,4) applied to the Document object. A warning indicates something did not go as expected, but there was no loss of information; for example, a font substitution. An error indicates loss of information (see section 9.1.29).

9.2 "-actual" Job and Document Description Attributes

For each Template attribute defined in this specification or in any other IPP extension documents, an associated
Description attribute is defined. The associated attribute is referred to as an "-actual" attribute,. The name of such
attributes is found by taking the name of the Template attribute and appending "-actual". The "-actual" attribute is
always multi-valued. The base type of the multi-valued attribute is derived from the Description attribute.

The "-actual" attributes provide a summary of the Template attribute values that were applied at the level it occurs.
For the Document Description "-actual", it contains all the values of the Document Template attribute that were applied to the Document and the pages within the Document. The Job Description "-actual" lists all the Document and Job Template values that were applied to the Job, its contained Documents, and the pages of the Document. These new attributes are OPTIONAL for a Printer to support, and are OPTIONAL for a client to use.

Table 14 lists the "-actual" Document Description attributes for all Document Template defined in this specification.

Table 14 "-actual" Job/Document Description attributes

Template Attribute	"-actual" Description attribute	Job	Document
copies (integer(1:MAX))	copies-actual (1setOf integer(1:MAX))	Yes	Yes
cover-back (collection)	cover-back-actual (1setOf (collection))	Yes	Yes
cover-front (collection)	cover-front-actual (1setOf (collection))	Yes	Yes
finishings (1setOf (type2 enum))	finishings-actual (1setOf (type2 enum))	Yes	Yes
finishings-col (collection)	finishings-col-actual (1setOf (collection))	Yes	Yes
force-front-side (1setOf integer(1:MAX))	force-front-side-actual (1setOf (1setOf integer(1:MAX)))	Yes	Yes
imposition-template (type3 keyword name(MAX))	imposition-template-actual (1setOf (type3 keyword name(MAX)))	Yes	Yes
insert-sheet (collection)	insert-sheet-actual (1setOf (collection))	Yes	Yes
job-account-id (name(MAX))	job-account-id-actual (1setOf (name(MAX)))	Yes	No
job-accounting-sheets (collection)	job-accounting-sheets-actual (1setOf (collection))	Yes	No
job-accounting-user-id (name(MAX))	job-accounting-user-id-actual (1setOf (name(MAX)))	Yes	No
job-copies (integer(1:MAX))	job-copies-actual (1setOf integer(1:MAX))	Yes	No
job-collation-type (type2 keyword)	job-collation-type-actual (1setOf (type2 keyword))	Yes	No
job-cover-back (collection)	job-cover-back-actual (1setOf (collection))	Yes	No
job-cover-front (collection)	job-cover-front-actual (1setOf (collection))	Yes	No
job-error-sheet (collection)	job-error-sheet-actual (1setOf (collection))	Yes	No
Job-finishings (1setOf (type2 enum))	Job-finishings-actual (1setOf (type2 enum))	Yes	No
Job-finishings-col (collection)	Job-finishings-col-actual (1setOf (collection))	Yes	No

Template Attribute	"-actual" Description attribute	Job	Document
job-hold-until (type3 keyword name)	job-hold-until-actual (1setOf (type3 keyword name))	Yes	No
job-message-to-operator (text(MAX))	job-message-to-operator-actual (1setOf (text(MAX)))	Yes	No
job-priority (integer(1:100))	job-priority-actual (1setOf integer(1:100))	Yes	No
job-sheet-message (text(MAX))	job-sheet-message-actual (1setOf (text(MAX)))	Yes	No
job-sheets (type3 keyword name)	job-sheets-actual (1setOf (type3 keyword name))	Yes	No
job-sheets-col (collection)	job-sheets-col-actual (1setOf (collection))	Yes	No
media (type3 keyword name(MAX))	media-actual (1setOf (type3 keyword name(MAX)))	Yes	Yes
media-col (collection)	media-col-actual (1setOf (collection))	Yes	Yes
media-input-tray-check (type3 keyword name(MAX))	media-input-tray-check-actual (1setOf (type3 keyword name(MAX)))	Yes	Yes
multiple-document-handling (type2 keyword)	multiple-document-handling-actual (1setOf (type2 keyword))	Yes	No
number-up (integer(1:MAX))	number-up-actual (1setOf integer(1:MAX))	Yes	Yes
orientation-requested (type2 enum)	orientation-requested-actual (1setOf (type2 enum))	Yes	Yes
output-bin (type2 keyword name(MAX))	output-bin-actual (1setOf (type2 keyword name(MAX)))	Yes	Yes
output-bin(name(MAX))	output-bin-axtual(1setOf (name(MAX))		
overrides (1setOf collection)	overrides-actual (1setOf collection)	Yes	Yes
page-delivery (type2 keyword)	page-delivery-actual (1setOf (type2 keyword))	Yes	Yes
page-order-received (type2 keyword)	page-order-received-actual (1setOf (type2 keyword))	Yes	Yes
page-ranges (1setOf rangeOfInteger(1:MAX))	page-ranges-actual (1setOf rangeOfInteger(1:MAX))	Yes	Yes
presentation-direction-number-up (type2 keyword)	presentation-direction-number-up-actual (1setOf (type2 keyword))	Yes	Yes
print-quality (type2 enum)	print-quality-actual (1setOf (type2 enum))	Yes	Yes
printer-resolution (resolution)	printer-resolution-actual (1setOf resolution)	Yes	Yes
separator-sheets (collection)	separator-sheets-actual (1setOf (collection))	Yes	Yes
sheet-collate (type2 keyword)	sheet-collate-actual (1setOf (type2 keyword))	Yes	Yes
sides (type2 keyword)	sides-actual (1setOf (type2 keyword))	Yes	Yes
x-image-position (type2 keyword)	x-image-position-actual (1setOf (type2 keyword))	Yes	Yes
x-image-shift (integer (MIN:MAX))	x-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes
x-side1-image-shift (integer (MIN:MAX))	x-side1-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes
x-side2-image-shift (integer (MIN:MAX))	x-side2-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes
y-image-position (type2 keyword)	y-image-position-actual (1setOf (type2 keyword))	Yes	Yes
y-image-shift (integer (MIN:MAX))	y-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes
y-side1-image-shift (integer (MIN:MAX))	y-side1-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes
y-side2-image-shift (integer (MIN:MAX))	y-side2-image-shift-actual (1setOf (integer (MIN:MAX)))	Yes	Yes

1694

1695

1692 I 1693 I

Note that Table 14 is not meant to be an exhaustive list of the "-actual" attributes a Printer might implement. Any Document Template attributes created by present, or future IPP standard documents, implies a corresponding "-actual" Document Description attribute exists and can be implemented by a Printer or queried by a client.

10 New Printer attributes

This section newly defined Printer attributes. Printer attributes are divided into three disjoint groups:

Job Template attributes (JT)	These Printer attributes are related directly to the "xxx" Job Template attributes that a client can supply in a Job Creation request as follows: 1. "xxx-supported" indicates the supported values. 2. "xxx-default" indicates the values that will be used if the client and the PDL omit the attribute. 3. "xxx-ready" indicates the supported values that are available without human intervention, for those few attributes that require human intervention, such as "media" and possibly "job-finishing".
	These Printer attributes are also returned in a Get-Printer-Attributes response when the client supplies: "requested-attributes" = 'job-template'.
Document Template attributes (DT)	These Printer attributes are related directly to the "xxx" Document Template attributes that a client can supply in a Document Creation request as follows: 1. "xxx-supported" indicates the supported values. 2. "xxx-default" indicates the values that will be used if the client and the PDL omit the attribute. 3. "xxx-ready" indicates the supported values that are available without human intervention, for those few attributes that require human intervention, such as "media" and possibly "finishing". These Printer attributes are also returned in a Get-Printer-Attributes response when the client supplies: "requested-attributes" = 'document-template' (new value defined in this specification).
Printer Description attributes (PD)	These Printer attributes describe the Printer, such as "printer-current-time" and "printer-is-accepting-jobs". Some of them are "xxx-supported" and "xxx-default" for Operation attributes that the client can supply in a Job Creation request.
neither (-)	These Printer attributes describe supported and defaults for member attributes of collection Job Template attributes.

In a Get-Printer-Attributes request, a client can request all of the Printer attributes in the Job Template (JT), Document Template (DT), or Printer Description (PD) groups by supplying the 'job-template', 'document-template', or 'printer-description' group name, respectively. The client can also request 'all'.

In Table 15, the column labels are:

"Attribute Syntax" - indicates the attribute syntax (see [rfc2911] § 4.1). Many "xxx-default" and "xxx-supported" attributes have the 'collection' syntax which consists of a number of member attributes. These member attributes are not listed in this table when they are the same as the corresponding "xxx" attribute in Table 10. Only those few Printer attribute collection attributes that do not have a corresponding Job Template attribute show the member attributes in this table.

 "**Grp**" - indicates to which group the attribute belongs. "PD" = Printer Description; "JT" = Job Template; "DT" = Document Template as explained above.

 "Printer Conf." - indicates the Printer conformance requirements for supporting the attribute. Those attributes labeled as "MAY" may have conditional requirements that require their support, if the Printer supports a related attribute, operation, or feature. For example, all Job Template attributes are OPTIONAL for a Printer to support. However, if a Printer supports Job Template attribute "xxx", then it MUST also support the corresponding "xxx-default" and "xxx-supported" attributes. Similarly, if Event Notification is supported, then some of the attributes indicated as "MAY" in this table become MUST.

"Reference" - lists the IETF or IEEE-ISTO specification which defines the semantics of the attribute.

Table 15 - New Printer attributes

Printer attribute name (Job Template, Document Template & Printer Description)	Attribute Syntax	Grp	Printer Conf.	Reference
document-creation-attributes- supported	1setOf type2 keyword	PD	MUST	[this-spec] §10.1

1719

1720

10.1 document-creation-attributes-supported (1setOf type2 keyword)

This REQUIRED Printer Description attribute lists the keyword names of the Document Template and Operation attributes that the Printer will accept in the Send-Document and Send-URI Document Creation operations. Note: The attribute "document-uri" is operation specific. Implementations that support Send-URI MUST include the 'document-uri' keyword in "document-creation-attributes-supported". Implementations that do not support Send-URI MUST NOT include the 'document-uri' keyword in "document-creation-attributes-supported". Inclusion of the 'document-uri' keyword in "document-creation-attributes-supported" does not imply that the "document-URI" attribute is valid for Send-Document.

11 New Values for Existing Printer Description Attributes

1729 This section contains those attributes for which additional values are added.

11.1 operations-supported (1setOf type2 enum)

1731 The following "operation-id" values are added in order to support the new operations defined in this document:

1732

1728

1730

Table 16 – Operation-id assignments

Value	Operation Name	Reference
0x0033	Cancel-Document	§4.5
0x0034	Get-Document-Attributes	§4.3
0x0035	Get-Documents	§3.3
0x0036	Delete-Document	§5.4
0x0037	Set-Document-Attributes	§4.4

1733

1734

12 Encodings of Additional Attribute Tags

- 1735 This section assigns values to an attributes tag as an extension to the encoding defined in [rfc2910].
- The "document-attributes-tag" delimits Document Template Attributes Groups in requests and Document Attributes
 Groups in responses.
- 1738 The following table specifies the values for the delimiter tag:

Tag Value (Hex)	Meaning
0x09	"document-attributes-tag"

1743

1745

1747

1748

1749

1750

1751

1752

1753

1754

1755

1756 1757

1758

1759

1760

1763

13 Conformance Summary

This section specifies the conformance requirements for Printers and clients. This section does not change any of the preceding normative definitions. If there is any conflict, the previous definitions apply.

13.1 Printer conformance requirements

- 1744 In order to conform to this specification, a Printer:
 - 1. MUST meet the conformance requirements for Printers specified in [rfc2911].
- 1746 2. MUST support the Job operation that section 3 REQUIRES a Printer to support.
 - MUST support the Document operations that section 4 REQUIRES a Printer to support.
 - 4. MAY support any of the Administrative operations in section 5.
 - 5. MUST support the Attribute Precedence semantics specified in section 6 for the levels that the Printer supports.
 - 6. MUST support the Operation attributes in the Print-Job and Send-Document operations and, if supported, the Print-URI and Send-URI operations, that section 7 REQUIRES a Printer to support.
 - 7. MUST support any Operation attributes that section 7 REQUIRES a Printer to support along with the corresponding Document Description attributes that section 9.1 REQUIRES a Printer to support and any "xxx-default" and "xxx-supported" Printer attributes that section 9.2 REQUIRES a Printer to support.
 - 8. MAY support any of the Document Template attributes in Document Creation operations as indicated in section 8 and MUST NOT support them for contexts for where they are not defined as indicated in Table 10 with an "n".
 - 9. MUST support the Document Description attributes that section 9.1 REQUIRES a Printer to support.
 - 10. MUST support the Printer attributes that section 9.2 REQUIRES a Printer to support...
- 1761 11. MUST support the values of Printer Description attributes that section 11 REQUIRES a Printer to support.

13.2 Client conformance requirements

- 1764 In order to conform to this specification, a client:
- 1765 1. MUST meet the conformance requirements for clients specified in [rfc2911].
- 1766 2. MAY support any of the new operations, or new semantics for existing operations, defined in sections 3, 4, and 5.
- 3. MUST supply the Operation attributes that section 7 REQUIRES a client to supply in operation requests.
- 4. MUST supply any Document Template attributes in the format that section 8 REQUIRES a client to supply in Document Creation operations and MUST NOT support them for contexts for where they are not defined as indicated in the Table 10 with an "**n**".

- 1772 5. SHOULD support any of the Document Description attributes that section 9.1 REQUIRES a Printer to support.
- 1773 6. MAY support any of the Printer attributes listed in section 9.2.
- 1774 7. MAY support any of the values of the Printer Description attributes in section 11.

14 Normative References

1775

1803

1776 1777 1778	[adm-ops] Kugler, C., Hastings, T., Lewis, H., "Internet Printing Protocol (IPP): Job and Printer Administrative Operations", <draft-ietf-ipp-ops-set2-03.txt>, July 17, 2001.</draft-ietf-ipp-ops-set2-03.txt>
1779 1780 1781	[ippact] Carney, D., and H. Lewis, "Internet Printing Protocol (IPP), "-actual" attributes extension", work in progress, January 31, 2003, ftp://ftp.pwg.org/pub/pwg/ipp/new_ACT/pwg-ipp-actual-attrs-v04-030131.pdf
1782 1783 1784	[get-method] Herriot, R., and T. Hastings, "Internet Printing Protocol (IPP): The 'ippget' Delivery Method for Event Notifications", <draft-ietf-ipp-notify-get-08.txt>, September 5, 2002.</draft-ietf-ipp-notify-get-08.txt>
1785 1786 1787	[jobx] Hastings, T. and P. Zehler, "IPP Job Extensions", work in progress, May 30, 2003, ftp://ftp.pwg.org/pub/pwg/ipp/new_JOBX/wd-ippjobx10-20030530.pdf, work in progress.
1788 1789 1790 1791	[not-srv] Hastings, T., Lewis, H, and Ira McDonald, "Distributed Notification Server", September 26, 2002, work in progress to become IEEE-ISTO 5100.6-2002, ftp://ftp.pwg/org/pub/pwg/ipp/new_NOT/ipp-dist-not-service-020926.doc
1792 1793 1794	[ntfy] Herriot, R., Hastings, T., Shepherd, M., deBry, R., Isaacson, S., Martin, J., and R. Bergman, "Internet Printing Protocol/1.1: Event Notifications and Subscriptions", <draft-ietf-ipp-not-spec-08.txt>, November 19, 2001.</draft-ietf-ipp-not-spec-08.txt>
1795 1796 1797	[OvrRide] Zehler, P., Herriot, R., Ocke, K., "Internet Printing Protocol (IPP): Page Overrides ", IEEE-ISTO 5100.4-2003, June 02, 2003, ftp://ftp.pwg.org/pub/pwg/ipp/new EXC/wd-ippOverride10-20030602.pdf, work in progress.
1798 1799 1800	[pwg5100.1] Hastings, T., Fullman, D., "Internet Printing Protocol (IPP): "finishings" attribute values extension", IEEE-ISTO 5100.1-2001, February 5, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf
1801 1802	[pwg5100.2] Hastings, T., and R. Bergman, "Internet Printing Protocol (IPP): output-bin attribute extension", IEEE-ISTO

5100.2-2001, February 7, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf.

1804 1805 1806	[pwg5100.3] Ocke, K., Hastings, T., "Internet Printing Protocol (IPP): Production Printing Attributes - Set1", IEEE-ISTO 5100.3-2001, February 12, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf.
1807 1808 1809	[pwg5100.4-2001] Herriot, R., Ocke, K., "Internet Printing Protocol (IPP): Override Attributes for Documents and Pages", IEEE-ISTO 5100.4-2001, February 7, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf.
1810 1811 1812	[pwg5101.1] Bergman, R., and T. Hastings, "The Printer Working Group Standard for Media Standardized Names", IEEE-ISTO PWG 5101.1-2002, 26 February 2002, ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf, .doc, .rtf
1813 1814	[rfc2854] Connolly, D., and L. Masinter, "The 'text/html' Media Type", RFC 2854, June 2000.
1815 1816 1817	[rfc2911] R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.1: Model and Semantics", RFC 2911, September 2000.
1818 1819 1820	[rfc3380] Hastings, T., Herriot, R., Kugler, C., and H. Lewis, "Internet Printing Protocol (IPP): Job and Printer Set Operations", RFC 3380, September 2002.
1821 1822 1823	[rfc3381] Hastings, T., Lewis, H., and R. Bergman, "Internet Printing Protocol (IPP): Job Progress Attributes", RFC3381, September 2002.
1824 1825 1826	[rfc3382] deBry, R., Hastings, T., Herriot, R., Ocke, K., and P. Zehler, "Internet Printing Protocol (IPP): The 'collection' attribute syntax", RFC 3382, September 2002.
1827 1828	[upnp] Microsoft, "Basic <i>PrintBasic:1.0</i> Service Template Version 1.01 For Universal Plug and Play Version 1.0"
1829	15 Informative References
1830 1831 1832	[dss] U.S. Department of Commerce, "Digital Signature Standard (DSS)", Federal Information Processing Standards Publication 186-1 (FIPS PUB 186-1), December 15, 1998.
1833 1834	[fsg-jt] Free Software Group, Open Printing Job Ticket API, Visit: http://www.freestandards.org/openprinting/
1835 1836 1837	[iso12639] ISO 12639:1998 Graphic technology Prepress digital data exchange Tag image file format for image technology (TIFF/IT), 1998.

1838 1839 1840	[iso15930] ISO 15930-1:2001 Graphic technology Prepress digital data exchange Use of PDF Part 1: Complete exchange using CMYK data (PDF/X-1 and PDF/X-1a), 2001.
1841 1842 1843	[pdf] "Adobe Portable Document Format", Version 1.4, PDF Reference, Third Edition, Adobe Systems Incorporated, http://www.adobe.com, December 2001.
1844 1845 1846	[pwg-psi] "Print Service Interface (PSI)", work in progress to become a PWG IEEE-ISTO standard. Visit http://www.pwg.org/.
1847 1848 1849	[pwg-sm] Zehler, P., and S. Albright, "PWG Semantic Model", work in progress to become a PWG IEEE-ISTO standard version 0.27, March 31, 2003. ttp://ftp.pwg.org/pub/pwg/Semantic-Model/wd-sm010-20030331.pdf
1850 1851	[rfc1991] D. Atkins, W. Stallings, P. Zimmermann, "PGP Message Exchange Formats", RFC 1991, August, 1996.
1852 1853 1854	[rfc2046] Freed, N., and N. Borenstein, "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types", RFC 2046, November 1996.
1855 1856 1857	[rfc2565] Herriot, R., Butler, S., Moore, P., and R. Turner, "Internet Printing Protocol/1.0: Encoding and Transport", RFC 2565, April 1999.
1858 1859 1860	[rfc2566] R. deBry, T. Hastings, R. Herriot, S. Isaacson, and P. Powell, "Internet Printing Protocol/1.0: Model and Semantics", RFC 2566, April 1999.
1861 1862	[rfc2567] Wright, D., "Design Goals for an Internet Printing Protocol", RFC 2567, April 1999.
1863 1864 1865	[rfc2568] Zilles, S., "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol", RFC 2568, April 1999.
1866 1867 1868	[rfc2569] Herriot, R., Hastings, T., Jacobs, N., Martin, J., "Mapping between LPD and IPP Protocols", RFC 2569, April 1999.
1869 1870 1871	[rfc2616] R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, "Hypertext Transfer Protocol - HTTP/1.1", RFC 2616, June 1999.
1872 1873	[rfc2634] P. Hoffman, "Enhanced Security Services for S/MIME", RFC 2634, June 1999.

1874 [rfc3196]

Hastings, T., Manros, C., Zehler, P., Kugler, C., and H. Holst, "Internet Printing Protocol/1.1: Implementer's Guide", RFC 3196, November 2001.

1877 [rfc3239]

1875

1876

1878

1879

1883

1884

1885 1886

1887

1888

1889

1890

1891

1892

1893 1894

1895 1896

1897

1898

1899

Kugler, C., Lewis, H. and T. Hastings, "Internet Printing Protocol (IPP): Requirements for Job, Printer, and Device Administrative Operations", RFC 3239, February 2002.

1880 [xmldsig]

D. Eastlake, J. Reagle, D. Solo "XML-Signature Syntax and Processing", <draft-ietf-xmldsig-core-11.txt>, October 31, 2000.

16 IANA Considerations

This section contains the registration information for IANA to add to the various IPP Registries according to the procedures defined in RFC 2911 [rfc2911] § 6 to cover the definitions in this document. The resulting registrations will be published in the http://www.iana.org/assignments/ipp-registrations registry.

Note to the RFC Editor: Replace the References below to [this spec] with the IEEE PWG number for the appropriate document, so that it accurately reflects the content of the information for the IANA Registry.

16.1 Attribute Registrations

The following table lists all the attributes defined in this specification. These are to be registered according to the procedures in RFC 2911 [rfc2911] § 6.2. If the attribute has a separate sub-section definition in this specification, that sub-section is listed as the Reference. This specification lists most Job Template attributes as also being Document Template attributes. However, the definitions of these Document Template attributes are not duplicated in this specification. Instead, the Reference column in this sub-section indicates Section 8 which contains a table of all Job Template and corresponding Document Template attributes (including dropping the "job-" prefix). This table contains the reference in another specification that completely defines each attribute. These Document Template attributes will also be added to the IANA IPP Registry under the Document Template attributes with a reference to this specification and Section 8.

1000			
1900	Attribute Name (attribute syntax)	Reference	Section
1901			
1902	Document Description attributes:		
1903	attributes-charset (charset)	[this spec]	9.1.1
1904	attributes-natural-language (naturalLanguage)	[this spec]	9.1.2
1905	compression (type3 keyword)	[this spec]	9.1.3
1906	<pre>copies-actual (1setOf integer(1:MAX))</pre>	[this spec]	9.2
1907	cover-back-actual (1setOf collection)	[this spec]	9.2
1908	cover-type (type2 keyword)	[this spec]	8
1909	media (type3 keyword name)	[this spec]	8
1910	media-col (collection)	[this spec]	8
1911	cover-front-actual (1setOf collection)	[this spec]	9.2
1912	cover-type (type2 keyword)	[this spec]	8
1913	media (type3 keyword name)	[this spec]	8
1914	media-col (collection)	[this spec]	8
1915	current-page-order (type2 keyword)	[this spec]	9.1.4

```
1916
     date-time-at-completed (dateTime)
                                                         [this spec]
                                                                      9.1.5
1917
     date-time-at-creation (dateTime)
                                                        [this spec]
                                                                      9.1.6
     date-time-at-processing (dateTime)
                                                        [this spec]
                                                                      9.1.7
1918
     detailed-status-messages (1setOf text(MAX))
1919
                                                        [this spec]
                                                                      9.1.8
1920
     document-access-errors (1setOf text(MAX))
                                                        [this spec]
                                                                      9.1.9
1921
     document-charset (charset)
                                                        [this spec]
                                                                      9.1.10
     document-digital-signature (type2 keyword)
                                                        [this spec]
                                                                      9.1.11
1922
     document-format (mimeMediaType)
                                                        [this spec]
                                                                      9.1.12
1923
     document-format-details (1setOf collection)
1924
                                                        [this spec]
                                                                      9.1.13
     document-format-details-detected (1setOf collection)
1925
1926
                                                         [this spec]
                                                                      9.1.14
     document-format-detected (mimeMediaType)
1927
                                                        [this spec]
                                                                      9.1.15
1928
     document-format-version (text(127))
                                                                      9.1.16
                                                        [this spec]
1929
     document-format-version-detected (text(127))
                                                        [this spec]
                                                                      9.1.17
1930
     document-job-id (integer(1:MAX))
                                                        [this spec]
                                                                      9.1.11
     document-job-uri (uri)
                                                        [this spec]
1931
                                                                      9.1.19
1932
     document-message (text(MAX))
                                                        [this spec]
                                                                      9.1.20
     document-name (name(MAX))
                                                        [this spec]
                                                                      9.1.21
1933
     document-natural-language (naturalLanguage)
1934
                                                        [this spec]
                                                                      9.1.22
1935
     document-number (integer(1:MAX))
                                                        [this spec]
                                                                      9.1.23
     document-printer-uri (uri)
                                                        [this spec]
                                                                      9.1.24
1936
1937
     document-state (type1 enum)
                                                        [this spec]
                                                                      9.1.25
1938
     document-state-message (text(MAX))
                                                        [this spec]
                                                                      9.1.26
                                                        [this spec]
1939
     document-state-reasons (1setOf type2 keyword)
                                                                      9.1.27
1940
     document-uri (uri)
                                                        [this spec]
                                                                      9.1.28
1941
     errors-count (integer(0:MAX))
                                                        [this spec]
                                                                      9.1.29
     finishings-actual (1setOf type2 enum)
                                                        [this spec]
                                                                      9.2
1942
     finishings-col-actual (1setOf collection)
                                                        [this spec]
                                                                      9.2
1943
         finishing-template (name (MAX))
                                                        [this spec]
1944
1945
         stitching (collection)
                                                        [this spec]
                                                                      8
           stitching-reference-edge (type2 keyword)
                                                        [this spec]
                                                                      8
1946
1947
           stitching-offset (integer(0:MAX))
                                                        [this spec]
                                                                      8
1948
           stitching-locations (1setOf integer(0:MAX)) [this spec]
                                                                      8
1949
     force-front-side-actual (1setOf integer(1:MAX)
                                                        [this spec]
                                                                      9.2
     impressions (integer(0:MAX))
                                                        [this spec]
1950
                                                                      9.1.30
1951
     impressions-completed (integer(0:MAX))
                                                         [this spec]
                                                                      9.1.31
1952
     impressions-completed-current-copy (integer(0:MAX))
1953
                                                         [this spec]
                                                                      9.1.32
     imposition-template-actual (1setOf type3 keyword|name)
1954
1955
                                                         [this spec]
                                                                      9.2
     insert-sheet-actual (1setOf collection)
                                                                      9.2
1956
                                                        [this spec]
         insert-after-page-number (integer(0:MAX))
                                                        [this spec]
                                                                      8
1957
         insert-count (integer(0:MAX))
                                                        [this spec]
1958
                                                                      8
1959
        media (type3 keyword | name)
                                                        [this spec]
                                                                      8
         media-col (collection)
1960
                                                        [this spec]
                                                                      8
     k-octets (integer(0:MAX))
                                                        [this spec]
1961
                                                                      9.1.33
```

```
1962
     k-octets-processed (integer(0:MAX))
                                                         [this spec]
                                                                       9.1.34
                                                         [this spec]
                                                                       9.1.35
1963
     last-document (boolean)
     media-actual (1setOf type3 keyword name)
                                                                       9.2
1964
                                                         [this spec]
     media-col-actual (1setOf collection)
1965
                                                         [this spec]
                                                                       9.2
         media-back-coating (type3 keyword | name(MAX))
                                                         [this spec]
1966
                                                                       8
         media-color (type3 keyword|name(MAX))
                                                         [this spec]
1967
                                                                       8
         media-front-coating (type3 keyword|name(MAX)) [this spec]
                                                                       8
1968
         media-hole-count (integer(0:MAX))
1969
                                                         [this spec]
                                                                       8
1970
         media-info (text(255))
                                                         [this spec]
         media-key (type3 keyword|name(MAX))
1971
                                                         [this spec]
                                                                       8
         media-order-count (integer(1:MAX))
                                                         [this spec]
1972
                                                                       8
         media-preprinted (type3 keyword|name(MAX))
1973
                                                         [this spec]
                                                                       8
         media-recycled (type3 keyword|name(MAX))
1974
                                                         [this spec]
                                                                       8
         media-size (collection)
                                                         [this spec]
1975
                                                                       8
           x-dimension (integer(0:MAX))
                                                         [this spec]
                                                                       8
1976
           y-dimension (integer(0:MAX))
1977
                                                         [this spec]
                                                                       8
1978
         media-type (type3 keyword|name(MAX))
                                                         [this spec]
                                                                       8
         media-weight-metric (integer(0:MAX))
1979
                                                         [this spec]
                                                                       8
1980
     media-input-tray-check-actual (1setOf type3 keyword name)
1981
                                                         [this spec]
                                                                       9.2
                                                         [this spec]
1982
     media-sheets (integer(0:MAX))
                                                                       9.1.36
1983
     media-sheets-completed (integer(0:MAX))
                                                         [this spec]
                                                                       9.1.37
1984
     more-info (uri)
                                                         [this spec]
                                                                       9.1.38
                                                         [this spec]
1985
     number-up-actual (1setOf integer)
                                                                       9.2
1986
     orientation-requested-actual (1setOf type2 enum) [this spec]
                                                                       9.2
     output-bin-actual (1setOf name(MAX))
                                                         [this spec]
                                                                       9.2
1987
     overrides-actual (1setOf collection)
                                                                       9.2
1988
                                                         [this spec]
         pages (1setOf RangeOfInteger(1:MAX)))
                                                         [this spec]
1989
                                                                       8
         document-numbers (1setOf RangeOfInteger(1:MAX)))
1990
1991
                                                         [this spec]
                                                                       8
         document-copies (1setOf RangeOfInteger(1:MAX)))
1992
1993
                                                         [this spec]
1994
         <any other Template attribute affecting pages>[this spec]
                                                                       8
1995
     output-device-assigned (name(127))
                                                         [this spec]
                                                                       9.1.39
     page-delivery-actual (1setOf type2 keyword)
1996
                                                         [this spec]
                                                                       9.2
     page-order-received-actual (1setOf type2 keyword)[this spec]
1997
                                                                       9.2
1998
     page-ranges-actual (1setOf rangeOfInteger(1:MAX))[this spec]
                                                                       9.2
     presentation-direction-number-up-actual (1setOf type2 keyword)
1999
2000
                                                         [this spec]
                                                                       9.2
2001
     print-quality-actual (1setOf type2 enum)
                                                         [this spec]
                                                                       9.2
2002
     printer-resolution-actual (1setOf resolution)
                                                         [this spec]
                                                                       9.2
2003
     printer-up-time (integer (1:MAX))
                                                         [this spec]
                                                                       9.1.40
     separator-sheets-actual (1setOf collection)
                                                                       9.2
2004
                                                         [this spec]
2005
        separator-sheets-type (type3 keyword name(MAX))[this spec]
                                                                       8
        media(type3 keyword|name(MAX))
2006
                                                         [this spec]
                                                                       8
2007
       media-col(collection)
                                                         [this spec]
                                                                       8
```

```
2008
     sheet-collate-actual (1setOf type2 keyword)
                                                         [this spec]
                                                                       9.2
                                                                       9.1.41
2009
     sheet-completed-copy-number (integer(0:MAX))
                                                         [this spec]
     sides-actual (1setOf type2 keyword)
                                                         [this spec]
2010
                                                                       9.2
2011
     time-at-completed (integer (MIN:MAX))
                                                         [this spec]
                                                                       9.1.42
                                                                       9.1.43
     time-at-creation (integer (MIN:MAX))
                                                         [this spec]
2012
     time-at-processing (integer (MIN:MAX))
                                                         [this spec]
                                                                       9.1.44
2013
     x-image-position-actual (1setOf type2 keyword)
2014
                                                         [this spec]
                                                                       9.2
     x-image-shift-actual (1setOf integer(MIN:MAX))
                                                         [this spec]
                                                                       9.2
2015
     x-side1-image-shift-actual (1setOf integer(MIN:MAX))
2016
                                                         [this spec]
2017
                                                                       9.2
2018
     x-side2-image-shift-actual (1setOf integer(MIN:MAX))
2019
                                                         [this spec]
                                                                       9.2
     y-image-position-actual (1setOf type2 keyword)
                                                                       9.2
2020
                                                         [this spec]
     y-image-shift-actual (1setOf integer(MIN:MAX))
                                                         [this spec]
                                                                       9.2
2021
     y-sidel-image-shift-actual (1setOf integer(MIN:MAX))
2022
2023
                                                         [this spec]
                                                                       9.2
2024
     y-side2-image-shift-actual (1setOf integer(MIN:MAX))
                                                         [this spec]
2025
                                                                       9.2
2026
2027
     Document Templates attributes:
2028
2029
     copies (integer(1:MAX))
                                                         [this spec]
                                                                         8
     cover-back (collection)
2030
                                                         [this spec]
                                                                         8
2031
        cover-type (type2 keyword)
                                                         [this spec]
                                                                         8
2032
       media (type3 keyword | name(MAX))
                                                         [this spec]
                                                                         8
       media-col (collection)
                                                         [this spec]
                                                                         8
2033
     cover-front (collection)
2034
                                                         [this spec]
                                                                         8
        cover-type (type2 keyword)
                                                         [this spec]
                                                                         8
2035
        media (type3 keyword | name(MAX))
                                                         [this spec]
                                                                         8
2036
2037
       media-col (collection)
                                                         [this spec]
                                                                         8
2038
     feed-orientation (type3 keyword)
                                                         [this spec]
                                                                         8
2039
     finishings (1setOf type2 enum)
                                                         [this spec]
                                                                         8
2040
     finishings-col (collection)
                                                         [this spec]
                                                                         8
2041
        finishing-template (name(MAX))
                                                         [this spec]
                                                                         8
        stitching (collection)
                                                         [this spec]
2042
                                                                         8
          stitching-locations (1setOf integer(0:MAX))
2043
                                                         [this spec]
                                                                         8
2044
          stitching-offset (integer (0:MAX))
                                                         [this spec]
                                                                         8
          stitching-reference-edge (type2 keyword)
                                                                         8
2045
                                                         [this spec]
     font-name-requested (name(MAX))
                                                         [this spec]
                                                                         8
2046
     font-size-requested (integer(1:MAX))
2047
                                                         [this spec]
                                                                         8
                                                         [this spec]
2048
     force-front-side (1setOf integer(1:MAX))
                                                                         8
     imposition-template (type3 keyword | name(MAX))
                                                         [this spec]
                                                                         8
2049
     insert-sheet (1setOf collection)
                                                         [this spec]
2050
                                                                         8
2051
        insert-after-page-number (integer(0:MAX))
                                                         [this spec]
                                                                         8
        insert-count (integer(0:MAX))
2052
                                                         [this spec]
                                                                         8
2053
       media (type3 keyword | name(MAX))
                                                         [this spec]
                                                                         8
```

```
media-col (collection)
2054
                                                          [this spec]
                                                                          8
2055
      media (type3 keyword | name(MAX))
                                                          [this spec]
                                                                          8
2056
                                                          [this spec]
                                                                          8
2057
     media-col (collection)
                                                          [this spec]
                                                                          8
        media-back-coating (type3 keyword | name(MAX)) [this spec]
2058
                                                                          8
        media-color (type3 keyword | name(MAX))
                                                                          8
2059
                                                          [this spec]
        media-front-coating (type3 keyword | name(MAX))[this spec]
                                                                          8
2060
        media-grain (type3 keyword | name(MAX))
                                                                          8
                                                          [this spec]
2061
2062
        media-hole-count (integer(0:MAX))
                                                          [this spec]
                                                                          8
        media-info (text(255))
2063
                                                          [this spec]
                                                                          8
        media-key (type3 keyword | name(MAX))
2064
                                                          [this spec]
                                                                          8
        media-material (type3 keyword | name(MAX))
2065
                                                          [this spec]
                                                                          8
        media-order-count (integer(1:MAX))
                                                                          8
2066
                                                          [this spec]
        media-preprinted (type3 keyword | name(MAX))
                                                                          8
                                                          [this spec]
2067
        media-recycled (type3 keyword | name(MAX))
                                                          [this spec]
                                                                          8
2068
        media-size (collection)
2069
                                                          [this spec]
                                                                          8
2070
          x-dimension (integer(0:MAX))
                                                          [this spec]
                                                                          8
          y-dimension (integer(0:MAX))
2071
                                                          [this spec]
                                                                          8
                                                          [this spec]
2072
        media-thickness (integer(1:MAX))
                                                                          8
        media-tooth (type3 keyword | name(MAX))
                                                                          8
2073
                                                          [this spec]
        media-type (type3 keyword | name(MAX))
2074
                                                          [this spec]
                                                                          8
        media-weight-metric (integer(0:MAX))
2075
                                                          [this spec]
                                                                          8
2076
     media-input-tray-check (type3 keyword | name(MAX))
2077
                                                                          8
                                                          [this spec]
2078
     media-type (type3 keyword | name(MAX))
                                                          [this spec]
                                                                          8
     number-up (integer(1:MAX))
                                                          [this spec]
                                                                          8
2079
2080
      orientation-requested (type2 enum)
                                                          [this spec]
                                                                          8
      overrides (1setOf collection)
                                                          [this spec]
2081
                                                                          8
        pages (1setOf rangeOfInteger(MAX))
2082
                                                          [this spec]
                                                                          8
2083
        document-numbers (1setOf rangeOfInteger(MAX))
                                                          [this spec]
                                                                          8
        document-copies (1setOf rangeOfInteger(MAX))
                                                                          8
2084
                                                          [this spec]
2085
     page-delivery (type2 keyword)
                                                          [this spec]
                                                                          8
2086
      page-order-received (type2 keyword)
                                                          [this spec]
                                                                          8
     page-ranges (1setOf rangeOfInteger(1:MAX))
                                                                          8
2087
                                                          [this spec]
     pdl-init-file (1setOf collection)
                                                          [this spec]
                                                                          8
2088
2089
        pdl-init-file-entry (name(MAX))
                                                          [this spec]
                                                                          8
2090
        pdl-init-file-location (uri)
                                                                          8
                                                          [this spec]
2091
        pdl-init-file-name (name(MAX))
                                                          [this spec]
                                                                          8
2092
      presentation-direction-number-up (type2 keyword) [this spec]
                                                                          8
2093
      print-quality (type2 enum)
                                                          [this spec]
                                                                          8
2094
     printer-resolution (resolution)
                                                          [this spec]
                                                                          8
      separator-sheets (collection)
2095
                                                          [this spec]
                                                                          8
        media (type3 keyword | name(MAX))
2096
                                                          [this spec]
                                                                          8
2097
        media-col (collection)
                                                          [this spec]
                                                                          8
2098
        separator-sheets-type (type3 keyword | name(MAX))
                                                                          8
2099
                                                          [this spec]
```

```
2100
     sheet-collate (type2 keyword)
                                                         [this spec]
                                                                        8
                                                         [this spec]
2101
     sides (type2 keyword)
                                                                        8
     x-image-position (type2 keyword)
2102
                                                         [this spec]
                                                                        8
2103
     x-image-shift (integer(MIN:MAX))
                                                         [this spec]
                                                                        8
     x-side1-image-shift (integer(MIN:MAX))
2104
                                                         [this spec]
                                                                        8
     x-side2-image-shift (integer(MIN:MAX))
                                                         [this spec]
                                                                        8
2105
2106
     y-image-position (type2 keyword)
                                                         [this spec]
                                                                        8
     y-image-shift (integer(MIN:MAX))
                                                                        8
2107
                                                         [this spec]
2108
     y-sidel-image-shift (integer(MIN:MAX))
                                                        [this spec]
                                                                        8
     y-side2-image-shift (integer(MIN:MAX))
2109
                                                         [this spec]
                                                                        8
2110
2111
2112
2113
     Job Description attributes:
2114
     job-copies-actual (1setOf integer(1:MAX))
                                                         [this spec]
                                                                      9.2
     job-cover-back-actual (1setOf collection)
2115
                                                         [this spec]
                                                                      9.2
2116
     job-cover-front-actual (1setOf collection)
                                                         [this spec]
                                                                      9.2
     job-collation-type-actual (1setOf type2 keyword) [this spec]
2117
                                                                      9.2
2118
     job-finishings-actual (1setOf type2 enum)
                                                         [this spec]
                                                                      9.2
     job-finishings-col-actual (1setOf collection)
                                                                      9.2
2119
                                                         [this spec]
2120
2121
     Job Template attributes:
2122
2123
     job-copies (integer(1:MAX))
                                                         [this spec]
                                                                      8
2124
     job-copies-default (integer(1:MAX))
                                                         [this spec]
                                                                      8
     job-copies-supported (rangeOfInteger (1:MAX))
                                                         [this spec]
2125
                                                                      8
2126
     job-cover-back (collection)
                                                         [this spec]
                                                                      8
     job-cover-back-default (collection)
                                                         [this spec]
2127
                                                                      8
2128
     job-cover-back-supported (1setOf type2 keyword) [this spec]
                                                                      8
2129
     job-cover-front (collection)
                                                         [this spec]
                                                                      8
     job-cover-front-default (collection)
2130
                                                         [this spec]
                                                                      8
2131
     job-cover-front-supported (1setOf type2 keyword)[this spec]
                                                                      8
2132
     job-finishings (1setOf type2 enum)
                                                         [this spec]
                                                                      8
     job-finishings-default (1setOf type2 enum)
                                                         [this spec]
2133
                                                                      8
2134
     job-finishings-supported (1setOf type2 enum)
                                                         [this spec]
                                                                      8
2135
     job-finishings-col (collection)
                                                         [this spec]
                                                                      8
     job-finishings-col-default (collection)
2136
                                                         [this spec]
                                                                      8
     job-finishings-col-supported (1setOf type2 keyword)
2137
2138
                                                         [this spec]
                                                                      8
2139
2140
     Printer Description attributes:
2141
     document-creation-attributes-supported (1setOf type2 keyword)
2142
```

2142 document-creation-attributes-supported (IsetOf type2 Reyword)
2143 [this spec] 10.1

2177

2178

2179 2180

16.2 Keyword attribute values

- · · · -	1		0 1 00
2145	document-state-reasons (1setOf type2 keyword)	[this spec]	9.1.27
2146	aborted-by-system	[this spec]	9.1.27
2147	compression-error	[this spec]	9.1.27
2148	digital-signature-did-not-verify	[this spec]	9.1.27
2149	digital-signature-type-not-supported	[this spec]	9.1.27
2150	document-access-error	[this spec]	9.1.27
2151	document-format-error	[this spec]	9.1.27
2152	canceled-at-device	[this spec]	9.1.27
2153	canceled-by-operator	[this spec]	9.1.27
2154	canceled-by-user	[this spec]	9.1.27
2155	completed-successfully	[this spec]	9.1.27
2156	completed-with-errors	[this spec]	9.1.27
2157	completed-with-warnings	[this spec]	9.1.27
2158	data-insufficient	[this spec]	9.1.27
2159	digital-signature-wait	[this spec]	9.1.27
2160	errors-detected	[this spec]	9.1.27
2161	incoming	[this spec]	9.1.27
2162	interpreting	[this spec]	9.1.27
2163	none	[this spec]	9.1.27
2164	outgoing	[this spec]	9.1.27
2165	printing	[this spec]	9.1.27
2166	processing-to-stop-point	[this spec]	9.1.27
2167	queued	[this spec]	9.1.27
2168	queued-for-marker	[this spec]	9.1.27
2169	queued-in-device	[this spec]	9.1.27
2170	resources-are-not-ready	[this spec]	9.1.27
2171	resources-are-not-supported	[this spec]	9.1.27
2172	submission-interrupted	[this spec]	9.1.27
2173	transforming	[this spec]	9.1.27
2174	unsupported-compression	[this spec]	9.1.27
2175	unsupported-document-format	[this spec]	9.1.27
2176	warnings-detected	[this spec]	9.1.27

16.3 Enum Attribute Values

The following table lists all the new enum attribute values defined in this document as additional type2 enum values. These are to be registered according to the procedures in RFC 2911 [rfc2911] § 6.1.

2181	Val	ue Name	Reference	Section:
2182				
2183	docun	nent-state (typel enum)	[this spec]	9.1.25
2184	3	pending	[this spec]	9.1.25
2185	5	processing	[this spec]	9.1.25
2186	7	canceled	[this spec]	9.1.25
2187	8	aborted	[this spec]	9.1.25

2188	9 comp	pleted	[this spec] 9.1.	. 25
2189	operations	s-supported (1setOf type2 enum)	[rfc2911] 4.4.	.15
2190	0x0033	Cancel-Document	[this spec] 4.5	
2191	0×0034	Get-Document-Attributes	[this spec] 4.3	
2192	0×0035	Get-Documents	[this spec] 3.3	
2193	0x0036	Delete-Document	[this spec] 5.4	
2194	0×0037	Set-Document-Attributes	[this spec] 4.4	

16.4 Operations

2195

2196

2199

2207

2208

2215

2225

The following table lists all of the operations defined in this document. These are to be registered according to the procedures in RFC 2911 [rfc2911] § 6.4.

2200	Operations	Reference	Section
2201			
2202	Cancel-Document	[this spec]	4.5
2203	Delete-Document	[this spec]	5.4
2204	Get-Document-Attributes	[this spec]	4.3
2205	Get-Documents	[this spec]	3.3
2206	Set-Document-Attributes	[this spec]	4.4

16.5 Attribute Group tags

The following table lists all the attribute group tags defined in this specification. These are to be registered according to the procedures in RFC 2911 [rfc2911] § 6.5.

2211	Value	Name	Reference	Section
2212				
2213	0x09	document-attributes-tag	[this spec]	12
2214				

16.6 Status codes

The following table lists all the status codes defined in this specification. These are to be registered according to the procedures in RFC 2911 [rfc2911] § 6.6.

2218	Value	Status Code Name	Reference	Section
2219				
2220	0x0500:0	x05FF - Server Error:		
2221	0x050B	server-error-too-many-jobs	[this spec]	Error!
2222	Referenc	e source not found.		
2223	0x050C	server-error-too-many-documents	[this spec]	Error!
2224	Referenc	e source not found.		

2232

2235

2251

2252

2253

16.7 Attribute Group name Registrations

The following table lists the one new attribute group name defined in this document. This is to be registered according to the procedures in RFC 2911 [rfc2911] § 6.2.

2229	Attribute Group name	Reference	Section
2230			
2231	document-template	[this spec]	4.3

17 Internationalization Considerations

The internationalization considerations for this extension for handling the Document object are the same as for handling the Job object in [rfc2911].

18 Security Considerations

- The Document object should provide no more increased security considerations than the Job object. The Printer MUST provide the same access control for Document objects as for Job objects.
- The Printer implementer needs to consider counter measures for denial of service attacks for the Create-Job operation. For example, a rogue client could issue repeated Create-Job and/or Send-Document/Send-URI requests in an attempt to exceed the capacity of the Printer to absorb such requests and thereby deny Job Creation and
- Document Creation requests from other clients. For example, a Printer might avoid a fixed set of allocations for Jobs
- 2242 and Documents and also be able to detect when an excessive number of Create-Job and Send-Document/Send-URI 2243 requests have been supplied. In such a case, the Printer would return either a 'server-error-too-many-jobs' status-
- 2244 code (see section Error! Reference source not found.) or a 'server-error-too-many-documents' status-code (see
- section Error! Reference source not found.).

2246 19 Contributors

2247 Don Fullman, Xerox
2248 Harry Lewis, IBM
2249 Ira McDonald, High North
2250 Michael Sweet, Easy Software Products

20 Acknowledgments

21 Author's Address

2254 Dennis Carney
2255 IBM Printing Systems
2256 6300 Diagonal Highway
2257 Boulder, CO 80301
2258
2259 Phone: 303 924-0565

2260 Fax: 303 924-7434

email: dcarney@us.ibm.com

2261 2262 2263

2264

2265

Tom Hastings
Xerox Corporation
737 Hawaii St.

2266 El Segundo, CA 90245

2267 2268

2269

Phone: 310 333-6413 Fax: 310 333-5514

e-mail: hastings@cp10.es.xerox.com

2270 2271

 2272
 Peter Zehler

 2273
 Xerox Corporation

 2274
 MS: 0128-30E

 2275
 800 Phillips Road

2276 Webster, NY 14580-9701

2277 2278 2279

2281

2282

2283

Phone: 585 265-8755 Fax: 585 422-7961

2280 e-mail: PZehler@crt.xerox.com

22 Appendix A: Document operations compared to Job operations (Informative)

This appendix compares the Document operations with the existing Job operations to show the parallelism.

Table 17 compares the Job and Document operations. The two Conf. columns indicate the conformance requirements (REQUIRED = REQ, OPTIONAL = OPT) for the Job and Document operations respectively. A "REQ" in the Document Conformance column means if the Document object is supported. Whether a Document operation is a method on the Job object or the Document object depends on the modeling regime and is not an essential part of the semantics described here, since these semantics are intended to apply to both object-oriented and object-based protocols, APIs, and implementations.

2290 Table 17 - Document operations compared to Job operations

Job operations	Job Conf.	Document operations	Doc Conf.
Cancel-Current-Job	OPT	N/A, can only cancel a document explicitly by document number and explicit job id	
Cancel-Job	REQ	Cancel-Document Cancel-Document	REQ
Get-Job-Attributes	REQ	Get-Document-Attributes	REQ
Get-Jobs	REQ	Get-Documents	REQ
Hold-Job		N/A, can only hold an entire job	
Print-Job	REQ	Send-Document (existing operation - see [rfc2911] with an additional Document attributes group defined in section 4.1)	REQ
Print-URI	OPT	Send-URI (existing operation - see [rfc2911] with an additional Document attributes group defined in section 4.2)	OPT
Promote-Job	OPT	N/A, can only promote an entire job	
Purge-Jobs	OPT	Delete-Document	OPT

Page 78 of 78 PWG Working Draft of a Candidate Standard for the IPP Document Object, version 9/8/03

Job operations	Job Conf.	Document operations	Doc Conf.
Release-Held-New-Jobs	OPT	N/A, can only release entire jobs	
Release-Job	OPT	N/A, can only release an entire job	
Reprocess-Job	OPT	N/A, can only reprocess an entire job	
Restart-Job	OPT	N/A, can only restart an entire job	
Resume-Job	OPT	N/A, can only resume an entire job	
Schedule-Job-After	OPT	N/A, can only schedule an entire job	
Set-Job-Attributes	OPT	Set-Document-Attributes	OPT
Suspend-Current-Job	OPT	N/A, can only suspend an entire job in order to run another one	
Validate-Job	REQ	N/A, use Validate-Job to validate a single document or each document in a multi-document job	

2291 2292

2293

2303

2304

2305

2306

2307

2308 2309

23 Annex B: IEEE-ISTO 5100.4-2001 Document Overrides (informative)

With the introduction of the Document Object, there is no longer a need for the "document-overrides" (1setOf collection) attribute [pwg5100.4-2001] as an Operation attribute or a Job Template attribute. A new Overrides document [OvrRide] without the "document-overrides" attribute will be published. With the introduction of the Document object, the client simply supplies the Document Template attributes (see Table 10) for each Document Creation request (in a new Document Template attribute group). There is no longer a need for the "document-overrides" attribute.

Page Overrides will be specified in a new document [OvrRide] that replaces the obsolete [pwg5100.4-2001]. Other [pwg5100.4-2001] features such as Subset Processing and Error/Warning counts have been moved to other specifications.

24 Annex C: Change Log (informative)

The following summaries of the changes in chronological order:

Version 0.16, September 8, 2003,

- 1. Cleanup for Last Call
- 2. Removed highglighting
- 3. Removed previous Change Log content

Page 78 of 78