

1 Subj: IPP Bake Off 2 Issues - revision marks removed  
2 From: Peter Zehler, Tom Hastings, and Bob Herriot  
3 File: Issues-raised-at-Bake-Off2.doc  
4 Version: 1.8  
5 Date: 5/10/1999  
6

7 This version incorporates the discussion on the mailing list and three telecons held 3/24/99, 3/31/99, and  
8 4/7/99 and the New Orleans meeting, 4/14-4/15 and the 4/21/99, 4/28/99, and 5/5/99 telecons on  
9 resolving the IPP/1.1 issues raised at Bake Off 2. ~~The revision marks show changes since the 4/12/1999~~  
10 ~~version. In the suggested text, the revision marks show changes from the existing text in the IPP/1.0~~  
11 ~~Model and Semantics document (RFC 2566).~~

12 We've taken the issues that Peter published in the Bake Off 2 Summary and started a separate file.  
13 We've add some additional information that we gathered at the Bake Off with the people raising the  
14 issues. We've also added to each issue, either a list of "possible alternatives" or a "suggested  
15 clarification", "suggested change", or "suggested addition" for the discussion, so that we can reach  
16 agreement as soon as possible. Finally, we've added "suggested text" with proposed resolutions. This  
17 text is what has been published in the May 10 Internet Draft. Please feel free to add additional  
18 alternatives or disagree with our suggested clarifications or additions or suggested text via e-mail so that  
19 the group may have the widest possible set of alternatives to choose from.

## 20 **Status of Issues and Summary**

21 This section lists the status of each issue and a brief summary. The next section is the detailed  
22 description of the issue and the resolution. Please review this status and the detailed issues to see if you  
23 agree or disagree with the status so far. Silence will be interpreted as agreement.

24 Status codes:

25 **AGREED** - agreement on the suggested clarification, suggested change, or suggested.  
26 Subsequence silence on the DL will be interpreted as agreement. If you disagree, please indicate  
27 this to the [ipp@pwg.org](mailto:ipp@pwg.org) DL with the subject line containing: "MOD - Issue nn ...", where nn is  
28 the Issue number, and ... is the brief description of the issue.

29 **OPEN** - All 36 issues have been closed.

30 OPEN issues remaining: none.

31

32 1) ISSUE: Is 'application/octet-stream REQUIRED?

33 Suggested change: AGREED - no, change 1.1 back to agree with 1.0.

34

35 2) ISSUE: How can client force identified (authenticated) mode?

36 Possible alternatives: AGREED - Add a "uri-authentication-supported (1setOf type2 keyword)"  
37 REQUIRED Printer Description attribute that identifies the authentication mechanism associated with

38 each URI listed in the "printer-uri-supported" attribute. Also add this attribute as a RECOMMENDED  
39 directory schema attribute in the Directory Appendix E.

40 IIG: Add examples that show using suffixes to the URL to make multiple URLs, when distinct URLs  
41 are needed..

42

43 3) ISSUE: How reject down stream auto-sensed unsupported PDL?

44 Suggested addition (similar addition for "compression" in Issue 6): AGREED - add 'unsupported-  
45 document-format' and 'document-format-error' job state reasons.

46 IIG: Add an example showing a PostScript Level 3 job being aborted by a PostScript Level 2 printer.

47

48 4) ISSUE: Client (desktop or server) closes slow channel

49 Suggested clarification (same as Issues 5 and 20): AGREED that client SHOULD NOT close channel,  
50 unless the layer that initiated the submission does the close.

51 IIG: Suggest that a client implementer avoid using synchronous writes, since they automatically close  
52 the channel. Use asynchronous writes instead, so that the lower layer doesn't time out the channel.

53

54 5) ISSUE: Client (desktop or server) closes stopped device

55 Suggested clarification (same as Issues 4 and 20): AGREED that client SHOULD NOT close channel,  
56 unless user indicates or policy..

57 IIG: Add examples.

58

59 6) ISSUE: What error if wrong compressed data supplied?

60 Suggested addition (similar addition for document-format in Issue 3; see related Issue 28): AGREED -  
61 add 'client-error-compression-error' status code and 'compression-error' and 'unsupported-compression'  
62 job state reasons.

63

64 7) ISSUE: Please implement Manufacturer make and model printer attribute and send the .INF file  
65 model name of the printer.

66 AGREED - Leave the description of "make" ambiguous in the Model.

67 Suggested clarification for the IIG: Document what Microsoft does with "printer-make-and-model".  
68 Document what any other platform does with this or similar attributes as suggested by participants.

69

70 8) ISSUE: In Model and Semantics 3.2.6.1, the definition for "limit", "which-jobs" and "my-jobs" is  
71 contradicting each other.

72 Suggested clarification: AGREED - clarify the "limit" limits the number so that the other two don't have  
73 to return ALL.

74

75 9) ISSUE: Customers become very unhappy when they go to the printer to pick up their job and a ream  
76 of PostScript source code is sitting in the output bin.

77 Suggested clarification: AGREED - clarify that application/octet-stream (auto-sense) can happen at  
78 submit time and/or processing time, depending on implementation. If auto-sense detects an unsupported  
79 document format at submit time, it returns the 'client-error-document-format-not-supported' error status  
80 code and rejects the create request.

81

82 10) ISSUE: How distinguish between submit vs processing auto-sense?

83 Suggested clarification in [ipp-mod] and [ipp-iig]: AGREED - clarify in [ipp-mod] that auto-sense  
84 MAY happen at either submit-time and/or processing-time. In IIG explain that with compression, it is  
85 much harder to auto-sense at submit time, since some compression methods require processing the entire  
86 file. Do NOT add a way for the client to determine whether auto-sensing happens at submit time or  
87 processing time.

88

89 11) ISSUE: Return what attributes with 'client-error-document-format-not-supported'?

90 Suggested clarification (see also Issues 18 and 23): AGREED - IPP/1.1 NEED NOT return "document-  
91 format=xxx" in Unsupported Attribute Group even though a special error status code, to make this error  
92 consistent with the rules for unsupported attributes.

93

94 12) ISSUE: length fields for the "UNSUPPORTED" tag

95 Suggested clarification (same as Issue 15): AGREED - clarify [ipp-mod] to agree with [ipp-pro] that the  
96 length MUST be 0 and no value is returned.

97

98 13) ISSUE: What job-state value should be returned in the Create-Job response?

99 Suggested clarification: AGREED - can be 'pending-held', 'pending', or 'processing' (the latter for a non-  
100 spooling printer that doesn't implement the 'pending' job state). Add 'job-data-insufficient' job-state-

101 reason for use in any of the three job states if actual ripping or marking cannot begin until sufficient data  
102 has arrived.

103 Suggested clarification to IIG: AGREED - Explain the difference between the two job state reasons 'job-  
104 incoming' and 'job-data-insufficient', since both are likely to be meaningful for a spooling server.

105

106 14) ISSUE: Job-state for a forwarding server that can't get status from the device or system?

107 Suggested clarified and addition: AGREED - 'completed' is ok, but also add 'queued-in-device' job state  
108 reason which MUST be supported.

109

110 15) ISSUE: 'unknown' and 'unsupported' Out of band values.

111 Suggested clarification (same clarification as Issue 12): AGREED - clarify [ipp-mod] to agree with [ipp-  
112 pro] that the length MUST be 0 and no value is returned.

113

114 16) ISSUE: Get-Printer-Attributes Polling

115 Suggested clarification in the IIG: AGREED - Add to IIG that clients SHOULD request only the  
116 attributes needed, rather than always asking for all.

117

118 17) ISSUE: Client display of absolute time for job attributes?

119 Suggested change: Change "time-at-processing (integer(0:MAX))", "time-at-processing  
120 (integer(0:MAX))", and "time-at-processing (integer(0:MAX))" Job Description attributes from  
121 OPTIONAL to REQUIRED. Change their range from 0:MAX to MIN:MAX so that negative times (or  
122 0) MAY be used to indicate job events that happened before the most recent power-up. REQUIRE the  
123 Printer to reset its "printer-up-time" to 1 on power-up and change all persistent job time attributes to 0 or  
124 negative, eliminating the option to keep the uptime monotonically increasing across restarts so that the  
125 job attribute event times did not need to be changed. Also add the 'dateTime' as a second attribute  
126 syntax that MAY be supported in version 1.1 requests and responses only.

127 "\*\*\*\*\*"

128 IIG: Indicate how any network printer can get time from NTP Time server. See RFC 1305. Also DHCP  
129 option 32 in RFC 2132 returns the IP address of the NTP server.

130

131 18) ISSUE: Return all Job Template errors on Print-Job fidelity=true

132 Suggested clarification (same clarification as Issue 27): AGREED - all unsupported Job Template  
133 attributes MUST be returned, not just the first, to agree with June IPP/1.0 draft. (In the November draft  
134 this requirement was moved to the IIG, which seems to have been a mistake).

135

136 19) ISSUE: User Performing the Send-Document Operation

137 Suggested clarification: AGREED - same user MUST do Send-Document as did Create-Job. Same  
138 security level or higher for subsequent operations on the job. Introduce the terms: "job owner" and  
139 "authenticated user".

140

141 20) ISSUE: Non-spooling printers accept/reject additional jobs

142 Suggested clarification (same as Issues 4 and 5): AGREED that IPP object MAY accept an  
143 implementation-defined number of subsequent create operations, including NONE.

144 IIG: Add warning to clients that an IPP Printer MAY either reject subsequent jobs and/or may accept  
145 some, but flow control them down.

146

147 21) ISSUE: Does 'none' "uri-security-supported" mean Basic/Digest?

148 Suggested clarification: AGREED - "uri-security-supported" does not cover this kind of HTTP  
149 authentication. Also add a note to refer to [ipp-pro] for authentication since some authentication is  
150 transport-dependent. And the new "uri-authentication-supported" attribute covers authentication. See  
151 Issue 2.

152

153 22) ISSUE: Status code on variable-length attributes that are 'too short'

154 Suggested clarification in the IIG: AGREED - clarify in IIG that no special processing is needed if a  
155 client supplied a keyword with 0 length, since the keyword will not match any "xxx-supported"  
156 keywords.

157

158 23) ISSUE: There seems to be some misunderstanding about the unsupported-attributes group.

159 Suggested clarification (related to Issues 11 and 18): AGREED - clarify that the IPP object MUST  
160 return only requested attributes that are unsupported.

161

162 24) ISSUE What status does Get-Jobs return when no jobs?

163 Suggested clarification: AGREED - MUST return 'successful-ok'.

164

165 25) ISSUE - MAY an IPP object return more Operation attributes?

166 Suggested clarification: AGREED - client MUST process or ignore additional operation attributes  
167 returned.

168

169 26) ISSUE: MAY an IPP object return additional groups?

170 Suggested clarification: AGREED - Yes, and a client MUST process or ignore additional attribute  
171 groups returned in any order.

172

173 27) ISSUE: Return first or all unsupported Job Template attributes in Unsupported Group?

174 Suggested clarification (same clarification as Issue 18): AGREED - all unsupported Job Template  
175 attributes MUST be returned, not just the first, to agree with June IPP/1.0 draft. (In the November draft  
176 this requirement was moved to the IIG, which seems to have been a mistake).

177

178 28) ISSUE: What if compression is supplied but not supported?

179 Suggested IPP/1.1 Change (related to Issues 3 and 6): AGREED - "compression" and "compression-  
180 supported" is REQUIRED for IPP/1.1 (with at least the 'none' value), even though it is OPTIONAL for  
181 IPP/1.0. Add the 'client-error-document-format-error' for error detected at request time with a supported  
182 document format, such as PostScript Level 3 not supported by a PostScript level 2 printer. Describe the  
183 priority between 'client-error-document-format-not-supported', 'client-error-compression-not-supported',  
184 'client-error-document-format-error', and 'client-error-compression-error' status codes. Also add  
185 "compression-supported" to the Appendix E on directory schema as a RECOMMENDED attribute.

186 IIG only: IPP/1.0 implementations SHOULD at least check for the "compression" attribute being  
187 present and reject the create request, if they don't support "compression". Not checking is a bug, since  
188 the data will be unintelligible.

189 It was brought up that we need to check what compression HTTP supports and whether that would allow  
190 us to drop the "compression" attribute in IPP altogether (or use it only in Print-URI and Send-URI). The  
191 HTTP compression would have to work on POST.

192

193 29) ISSUE: Should "queued-job-count" be REQUIRED?

194 Suggested change: AGREED - The "queued-job-count" is REQUIRED for IPP/1.1; it is a SHOULD in  
195 the IPP/1.0 document.

196

197 30) ISSUE: Should "job-state-reasons" and "printer-state-reasons" be REQUIRED for an IPP/1.1  
198 Printer?

199 Suggested change: AGREED - The "job-state-reasons" and "printer-state-reasons" will be REQUIRED  
200 for IPP/1.1; OPTIONAL in IPP/1.0.™™

201

202 31) ISSUE: How indicate a ripped job that is waiting for the marker?

203 Suggested addition: AGREED - An implementation MAY use any of the following: job stays in  
204 'processing', job moves to 'pending', job moves to 'pending-held' job states. Any of the alternatives  
205 MAY use a new 'queued-for-marker' job state reason to indicate that the job has been ripped but is  
206 waiting for the marker in a high end system. The 'pending-held' state is used by systems where the  
207 Operator explicitly does a Release-Job to schedule the next job to be marked, while the 'pending' or  
208 'processing' state is used by systems that choose the next job to mark automatically. The 'processing'  
209 state is typically used by systems that tend not to have much time between ripping and marking.

210 Also need to clarify that more than one job can be in the 'processing' state at the same time when some  
211 are being ripped while one is being marked.

212

213 32) ISSUE: Is Digest REQUIRED for an IPP client and an IPP Printer to support?

214 Suggested change to Encoding and Transport document: AGREED -

215 1) Require an IPP Printer to at least implement either or both of:

216 a) HTTP Basic over a TLS secured channel (implementing TLS authentication is NOT  
217 REQUIRED), OR,

218 b) the client authentication part of HTTP Digest

219 2) Require clients to implement at least both of the above.

220

221 33) ISSUE: Include the IPP/1.0 conformance requirements in the IPP/1.1 document?

222 Suggested change: AGREED - No. The IPP/1.1 Model and Semantics document and the IPP/1.1  
223 Encoding and Transport document will only cover IPP/1.1. They will NOT obsolete the experimental  
224 RFC that describes IPP/1.0.

225 The IPP/1.1 documents will say that for interoperability with IPP/1.0 clients, that an IPP Printer  
226 SHOULD accept IPP/1.0 requests and respond with IPP/1.0 responses.

227 The IPP/1.1 documents will NOT describe IPP/1.0 at all. However, the IPP/1.1 documents will contain  
228 an appendix that summarizes each difference from IPP/1.0 by section number and a brief description  
229 (see February 1999 I-Ds).

- 230 IIG: The IIG will discuss the advantages of a Printer supporting both IPP/1.0 and IPP/1.1 to maximize  
231 interoperability with clients. Also discuss the advantage of a client supporting both IPP/1.0 and IPP/1.1  
232 to maximize interoperability with IPP Printers.""
- 233 34) ISSUE: Ok to REQUIRE "multiple-document-handling if Create-Job is supported?"
- 234 Suggested change: Allow Create-Job and Send-Document to be supported even when only one  
235 document jobs are supported. Add a new "multiple-document-jobs-supported (boolean) Printer  
236 Description attribute to indicate whether or not multiple documents are supported.
- 237 35) ISSUE: What error code to return on Print-URI or Send-URI if document not accessible?
- 238 Suggested addition: Add both a new 'client-error-document-access-error' status code and a 'document-  
239 access-error' value for "job-state-reasons", just like we have done for compression and document format  
240 errors for Issue 3, 6, and 28.
- 241 36) ISSUE: Don't require 1.0 support and add REQUIRED "version-numbers-supported" attribute
- 242 Suggested addition: RECOMMEND, rather than REQUIRE, conforming IPP/1.1 clients and the IPP/1.1  
243 Printers to support IPP/1.0 requests and responses. Therefore, add an "ipp-versions-supported" Printer  
244 Description attribute. Also add this attribute as RECOMMENDED in the directory schema list in the  
245 Appendix.



## 246 Detailed Descriptions of Issues and Resolutions or Alternatives.

### 247 1) ISSUE: Is 'application/octet-stream REQUIRED?

248 Is application/octet-stream REQUIRED. IPP/1.0 appears not to require it, while IPP/1.1 indicates  
249 "REQUIRED".

#### 250 **Suggested change:**

251 Change IPP/1.1 Model and Semantics document back to agree with IPP/1.0 not to require support of the  
252 'application/octet-stream' document format.

### 253 2) ISSUE: How can client force identified mode?

254 If an IPP Printer supports both authenticated and unauthenticated access, there is no way for a client to  
255 force itself to be authenticated, i.e., be in identified mode, since it is the server that forces authentication  
256 by issuing a challenge to the client. It is very useful for a client to be able to get into identified mode as  
257 soon as possible. Today you have to wait to be challenged by the server, which may never happen – or  
258 happens at an unpredictable time. The security conformance requires that the authentication for  
259 operations be the same for all operations. So for authenticated Cancel-Job, the Print-Job has to be  
260 authenticated as well. We would like to add another operation that forces the server to generate a 401  
261 authentication challenge which the client would submit before submitting the print job in the first place.  
262 Unless somebody has a different solution (Microsoft)

#### 263 **Possible alternatives:**

- 264 1. Add the operation as an OPTIONAL operation to IPP/1.0 and IPP/1.1 that forces the IPP object to  
265 issue a challenge to the client.
- 266 2. Use two URLs for the same IPP Printer object, one requires authentication and the IPP server always  
267 issues a challenge and the other never does. So the client that wants to be authenticated submits  
268 requests to the URL that requires authentication. ISSUE: How does the client discover which URL  
269 to use, since "uri-security-supported" is about security, not authentication?
- 270 3. Use two IPP Printer objects that fan-in to the same device. One IPP Printer object requires  
271 authentication and always issues the challenge and the other never does. ISSUE: How does the  
272 client discover which IPP Printer to use for authenticated access?
- 273 4. Request that the HTTP WG add some kind of header that allows the client to request that the HTTP  
274 server issue a challenge. ISSUE: It is unlikely that the HTTP group would do such a thing, since it  
275 is not needed for the usual use of HTTP which is to access documents on a server.
- 276 5. Some say that it isn't a problem that the client cannot force authentication.

#### 277 **Suggested addition:**

278 Add the following REQUIRED Printer Description attribute (alternative #2 above):

## 279 4.4.2 uri-authentication-supported (1setOf type2 keyword)

280 This REQUIRED Printer attribute MUST have the same cardinality (contain the same number of values)  
 281 as the "printer-uri-supported" attribute. This attribute identifies the authentication mechanism associated  
 282 with each URI listed in the "printer-uri-supported" attribute. The Printer object uses the specified  
 283 mechanism to identify the authenticated user. The "i th" value in "uri-authentication-supported"  
 284 corresponds to the "i th" value in "printer-uri-supported" and it describes the authentication mechanisms  
 285 associated with the URI. See [IPP-PRO] for more details on Client Authentication.

286 The following standard keyword values are defined:

287 `none`: There is no authentication mechanism associated with the URI. The Printer object assumes  
 288 that the authenticated user is "anonymous".

289 `requesting-user-name`: When a client performs an operation whose target is the associated URI, The  
 290 Printer object assumes that the authenticated user is specified by the "requesting-user-name"  
 291 Operation attribute. If this attribute is absent, the Printer object assumes that the authenticated  
 292 user is "anonymous".

293 `basic`: When a client performs an operation whose target is the associated URI, the Printer object  
 294 challenges the client with HTTP basic authentication. The Printer object assumes that the  
 295 authenticated user is the name received via the basic authentication mechanism.

296 `digest`: When a client performs an operation whose target is the associated URI, the Printer object  
 297 challenges the client with HTTP digest authentication. The Printer object assumes that the  
 298 authenticated user is the name received via the digest authentication mechanism.

299 `certificate`: When a client performs an operation whose target is the associated URI, the Printer  
 300 object expects the client to provide a certificate. The Printer object assumes that the authenticated  
 301 user is the textual name contained within the certificate.

302

303 **3) ISSUE: How reject down stream auto-sensed unsupported PDL?**

304 If auto-sensing happens AFTER the job is accepted (as opposed to auto-sensing at submit time before  
 305 returning the response), what does the implementation do?

306 Presumably, it is similar to encountering a mal-formed PDL. So the implementation aborts the job, puts  
 307 the job in the `aborted` state and sets the `aborted-by-system` value in the job's "job-state-reasons". ""The  
 308 `aborted-by-system` value seems appropriate, but it would be good to have a more specific reason to  
 309 indicate the reason that the job was aborted by the system.

310 ***Suggested addition (similar addition for "compression" in Issue 6):***

311 Add `unsupported-document-format` as a "job-state-reasons" value for use when the job is aborted  
 312 because the document format that is auto-sensed is not a supported document format. Also add a  
 313 `document-format-error` as a "job-state-reasons" value for use when the job is aborted because any kind  
 314 of PDL error is encountered while processing the document.

315 ***Suggested text:***

316 `unsupported-document-format`: The job was aborted by the system because the document-data's  
 317 document-format is not among those supported by the Printer. If the client specifies the

318 document-format as 'application/octet-stream', the printer MAY abort the job and post this reason  
 319 even though the format is a member of the "document-format-supported" printer attribute, but  
 320 not among the auto-sensed document-formats.  
 321 'document-format-error': The job was aborted by the system because the Printer encountered an error  
 322 in the document-data while processing it. If the Printer posts this reason, the document-data has  
 323 already passed any tests that would have led to the 'unsupported-document-format' job-state-  
 324 reason.

#### 325 **4) ISSUE: Client (desktop or server) closes slow channel**

326 Some IPP Printer implementations, such as forwarding servers, want to accept an IPP job, even though  
 327 the down stream channel is being used at the moment by another job stream that the device supports.  
 328 Rejecting the job would mean that an IPP job might never get in, since these other protocols queue the  
 329 request.

330 However, some clients close the channel when it is flow controlled off for too long a time?

#### 331 ***Suggested clarification (same as Issues 5 and 20):***

332 Clarify the IPP/1.1 Model and Semantics document that Clients (desktop or server) SHOULD NOT  
 333 close the channel when flow controlled off, unless the layer that initiated the submission does the  
 334 close. Clients SHOULD do Get-Printer-Attributes and determine state of the device. Alert user if the  
 335 printer is stopped. Let user decide whether to abort the job transmission or not.

336 IIG: Suggest that a client implementer avoid using synchronous writes, since they automatically close  
 337 the channel. Use asynchronous writes instead, so that the lower layer doesn't time out the channel.

338 Also clarify the IPP/1.1 Model and Semantics document that the following actions are conforming for  
 339 non-spooling IPP Printer objects: After accepting a create job operation, a non-spooling IPP Printer  
 340 MAY either:

- 341 1. Reject any subsequent create job operations while it is busy transferring and/or processing an  
 342 accepted job request and return the 'server-error-busy (0x0507).
- 343 2. Accept up to some implementation-defined subsequent create job operations and flow control  
 344 them to prevent buffer overflow. When the implementation-defined number of jobs is exceeded,  
 345 the IPP Printer MUST return the 'server-error-busy' status code and reject the create job request  
 346 as in 1 above.

347 Client (desktop or server) SHOULD NOT close the channel when flow controlled off, unless the layer  
 348 that initiated the submission does the close. Clients that are rejected with a 'server-error-busy' status  
 349 code MAY retry periodically, try another IPP Printer, and/or subscribe for a 'ready-for-job' event when  
 350 we have notification specified.

351 Clarify that a client may be either in a desktop under control of a user or in a server that accepts some  
 352 protocol (IPP or other) and uses IPP to controls printers.

353 ***Suggested text for section 2.1 IPP Objects:***

354 In this document the term "client" refers to a software entity that sends IPP operation request to an IPP  
355 Printer object and accepts IPP operation responses. A client MAY be:

- 356 1. contained within software controlled by an end user, e.g. activated by the "Print" menu item in an  
357 application and/or
- 358 2. a component of a print server that communicates (using IPP operations) with either an output device  
359 or another "downstream" print server.

360 The term "IPP Printer" is a network entity that accepts IPP operation requests and returns IPP operation  
361 responses. As such, an IPP object MAY be:

- 362 1. (embedded) software that controls a device
- 363 2. part of a print server that accepts IPP operation requests and, in turn, sends operation requests  
364 using (the IPP or other) protocol to one or more networked device(s).

365 ***Suggested text for section 5.1 Client Conformance Requirements:***

366 This section describes the conformance requirements for a client (see section **Error! Reference source  
367 not found.**), whether it be:

- 368 1. contained within software controlled by an end user, e.g. activated by the "Print" menu item in an  
369 application or
- 370 2. a component of a print server that communicates (using IPP operations) with either an output  
371 device or another "downstream" print server.

372 While a client is sending data to a printer, it SHOULD do its best to prevent a channel from being closed  
373 by a lower layer when the channel is blocked (i.e. flow-controlled off) for whatever reason, e.g. 'out of  
374 paper' or 'job ahead hasn't freed up enough memory'. However, the layer that launched the print  
375 submission (e.g. an end user) MAY close the channel in order to cancel the job. When a client closes a  
376 channel, a Printer MAY print all or part of the received portion of the document. See the "Encoding and  
377 Transport" document [IPP-PRO] for more details.

378 ***Suggested text for section 5.2 IPP Object Conformance Requirements:***

379 This section specifies the conformance requirements for conforming implementations with respect to  
380 objects, operations, and attributes whether they be (1) IPP objects that accept IPP requests and control  
381 one or more devices or are embedded in a single device or (2) servers that accept IPP requests and  
382 forward them to networked devices (using IPP or other protocol).

383 **5) ISSUE: Client (desktop or server) closes stopped device**

384 When a non-spooling printer is accepting data and putting it on media and runs into a problem, such as  
385 paper out or paper jam, what should it do?

386 Returning an error is not user friendly, if fixing the problem would allow the job to complete normally.

387 **Suggested clarification (same as Issues 4 and 20):**

388 Clarify the IPP/1.1 Model and Semantics document that IPP Printers MUST not return an error status  
 389 code during a Print-Job operation when a device problem, such as jam or out of paper. Instead, the IPP  
 390 Printer object flow controls the data off. Otherwise, only a partial job will be produced, when a whole  
 391 job would be produced when the problem is attended to.

392 Clients (desktop or server) SHOULD NOT close the channel when flow controlled off, unless the layer  
 393 that initiated the submission does the close. Clients SHOULD do Get-Printer-Attributes and determine  
 394 state of the device. Alert user if the printer is stopped. Let user decide whether to abort the job  
 395 transmission or not.

396 IIG: Add examples.

397 **Suggested text for section 5.1 Client Conformance Requirements:**

398 While a client is sending data to a printer, it SHOULD do its best to prevent a channel from being closed  
 399 by a lower layer when the channel is blocked (i.e. flow-controlled off) for whatever reason, e.g. 'out of  
 400 paper' or 'job ahead hasn't freed up enough memory'. However, the layer that launched the print  
 401 submission (e.g. an end user) MAY close the channel in order to cancel the job. When a client closes a  
 402 channel, a Printer MAY print all or part of the received portion of the document. See the "Encoding and  
 403 Transport" document [IPP-PRO] for more details.

404 **6) ISSUE: What error if wrong compressed data supplied?**

405 Problem: IPP server supports 'deflate' and 'gzip'. If client sets "compression attribute" = 'deflate' but  
 406 sends gzipped data, what error does IPP server return to client? Cannot use the existing 'client-error-  
 407 attributes-or-values-not-supported' (0x040B). But returning the operation attribute with the value that  
 408 was sent ('deflate') would be incorrect, because 'deflate' is supported!

409 **Suggested addition (similar addition for document-format in Issue 3; see related Issue**  
 410 **28):**

411 Add a new error status code: 'client-error-compression-error' that the IPP object can return if the  
 412 compression error is detected before the create job response is returned. Also add 'compression-error' as  
 413 a "job-state-reason" value for use when the job is aborted because any kind of compression error is  
 414 detected while decompressing the data after the create job response has been returned to the client.

415 The new 'client-error-compression-error' (0x0410) status code definition is:

416 The IPP object is refusing to service the request because the document data cannot be decompressed  
 417 when using the algorithm specified by the "compression" operation attribute. This error is returned  
 418 independent of the client-supplied "ipp-attribute-fidelity". The Printer object MUST return this status  
 419 code, even if there are other attributes that are not supported as well, since this error is a bigger problem  
 420 than with Job Template attributes.

421 ***The suggested new job state reason definitions are:***

422 'unsupported-compression': The job was aborted by the system because the Printer determined while  
 423 attempting to decompress the document-data's that the compression is actually not among those  
 424 supported by the Printer.

425 'compression-error': The job was aborted by the system because the Printer encountered an error in  
 426 the document-data while decompressing it. If the Printer posts this reason, the document-data has  
 427 already passed any tests that would have led to the 'document-access-error' or 'unsupported-  
 428 compression' job-state-reasons.

429 **7) ISSUE: Please implement Manufacturer make and model printer**  
 430 **attribute and send the .INF file model name of the printer.**

431 If you do this we will automatically install the correct driver (if we have it) (Microsoft)

432 ***Suggested clarification for the IIG:***

433 At the front of the Implementer's Guide, indicate that implementation considerations that relate to  
 434 particular operating system and NOS will be incorporated as they become known. Add recommendation  
 435 to the IPP/1.1 Implementer's Guide that printer vendors are encouraged to configure the IPP Printer's  
 436 "printer-make-and-model" attribute with the make and model name that matches the .INF file on  
 437 Microsoft platforms. When so configured, the Microsoft driver install program will skip asking the user  
 438 for the make and model of the printer being installed and use the value of the "printer-make-and-model"  
 439 attribute.

440 ""Do not attempt to clarify the "printer-make-and-model" attribute as to whether it includes a vendor  
 441 name or not.

442 **8) ISSUE: In IPP/1.0 Model and semantics 3.2.6.1, the definition for "limit",**  
 443 **"which-jobs" and "my-jobs" is contradicting each other.**

444 The problem is that the definition for "which-jobs" and "my-jobs" states that "all" jobs MUST be  
 445 returned, while "limit" restricts the number of jobs to be returned. (Stefan Andersson Axis  
 446 Communication AB)

447 ***Suggested clarification:***

448 Clarify IPP/1.1 Model and Semantics "which-jobs" and "my-jobs" operation attributes to indicate that  
 449 the number of jobs returned is limited by the "limit" attribute if supplied by the client.

450 ***Suggested text for section 3.2.6.2 Get-Jobs Response***

451 In the first sentence add the phrase:

452 up to the number specified by the "limit" attribute

453 to give:

454 The Printer object returns all of the Job objects up to the number specified by the "limit" attribute  
455 that match the criteria as defined by the attribute values supplied by the client in the request.

456 **9) ISSUE: Customers become very unhappy when they go to the printer to**  
457 **pick up their job and a ream of PostScript source code is sitting in the**  
458 **output bin.**

459 Cause: A PostScript datastream is accidentally sent to a PCL printer.

460 IPP Issue: IPP needs to clarify the standard in section 3.2.1.1 of the Model and Semantics document.  
461 Lines 1219-1221 defining the "document-format" operation attribute state that:

462 If the client does not supply the [document format] attribute, the Printer object assumes that the  
463 document data is in the format defined by the Printer object's "document-format-default"  
464 attribute.

465 I would like to see the following clarification:

466 If the client does not supply the [document format] attribute and the Printer object is not able to  
467 auto-sense the document format at print-job request time, the Printer object assumes that the  
468 document data is in the format defined by the Printer object's "document-format-default"  
469 attribute.

470 If the Printer object senses that the document format is PostScript, then job should be rejected if it is  
471 being sent to a PCL-only printer. The 'application/octet-stream' mechanism discussed in section 4.1.9  
472 does not seem to be helpful in this case, because it appears to assume that the auto-sensing occurs at  
473 document processing time. Until the document is actually "ripped", the document format remains  
474 unknown. So it seems to me that lines 2453-2476 do not address the problem described above where the  
475 wrong document format is submitted. These lines, rather, seem to apply to the case of a printer that  
476 handles multiple document formats and assumes that the submitted document is in one of the supported  
477 formats.

478 ***Suggested clarification:***

479 Add the suggested clarification that auto-sensing MAY be done at either job-submission time and/or job  
480 processing time to the IPP/1.1 Model and Semantics documents.

481 ***Suggested text for a new section 4.1.9.1 Application/octet-stream -- Auto-Sensing the***  
482 ***document format:***

483 During auto-sensing, a Printer may determine that the document-data has a format that the Printer doesn't  
484 recognize. If the Printer determines this problem before returning an operation response, it rejects the  
485 request and returns the 'client-error-document-format-not-supported' status code. If the Printer  
486 determines this problem after accepting the request and returning an operation response with one of the  
487 successful status codes, the Printer adds the 'unsupported-document-format' value to the job's "job-state-  
488 reasons" attribute.

**489 10) ISSUE: How distinguish between submit vs processing auto-sense?**

490 There are two different implementations of auto-sensing:

- 491 • at print submit time BEFORE the Print-Job or Send-Document responds
- 492 • at document processing (ripping) time AFTER the Print-Job or Send-Document has accepted the
- 493 job and returned the response.

494 The description of 'application/octet-stream' doesn't clarify whether one, the other or both is meant. How  
495 can a client determine which is supported?

**496 *Suggested clarification in [ipp-mod] and [ipp-iig]:***

497 Clarify IPP/1.1 Model and Semantics document that 'application/octet-stream' means either auto-sensing  
498 at job submission time and/or job processing time depending on implementation. Do NOT add a way  
499 for the client to determine whether auto-sensing happens at submit time or processing time.

500 Add to Implementer's Guide a discussion about the advantages of auto-sensing at job submit time, rather  
501 than waiting until job processing time, so that an IPP Printer can reject an unsupported document format  
502 instead of accepting the job and then aborting the job sometime later. Also discuss for print by reference  
503 that an IPP Printer may want to examine the file, at least the first few octets, in order to check that the  
504 document-format is supported. On the other hand, network delays may make such a strategy take too  
505 long. Alternatively, the client may want to supply the "document-format" explicitly when doing print-  
506 by-reference either using the file extension as a hint, or actually accessing the first few octets of the data  
507 an implementing an auto-sensing in the client.

**508 *Suggested text for section 4.1.9 mimeMediaType:***

509 One special type is 'application/octet-stream'. If the Printer object supports this value, the Printer object  
510 MUST be capable of auto-sensing the format of the document data, either as part of the create operation  
511 and/or at document processing time.

**512 11) ISSUE: Return what attributes with document-format-not-supported?**

513 If a server receives a request with a document format which is not supported, it returns the client-error-  
514 document-format-not-supported (0x040A) status code. Is it also necessary to include document format  
515 in the unsupported attribute group?

516 We suggest adding text which says it NEED NOT be supplied in the unsupported group.

**517 *Suggested clarification (see also Issues 18 and 23):***

518 Clarify IPP/1.1 Model and Semantics document that when returning the 'client-error-document-format-  
519 not-supported' in a create response or a Send-Document response, that IPP/1.1 NEED NOT return  
520 "document-format=xxx" in Unsupported Attribute Group since there is a special error status code.



521 ***Suggested clarification for section 13.1.4.11 client-error-document-format-not-***  
522 ***supported***

523 13.1.4.11 client-error-document-format-not-supported (0x040A)

524 The IPP object is refusing to service the request because the document data is in a format, as specified in  
525 the "document-format" operation attribute, that is not supported by the Printer object. This error is  
526 returned independent of the client-supplied "ipp-attribute-fidelity". The Printer object MUST return this  
527 status code, even if there are other Job Template attributes that are not supported as well, since this error  
528 is a bigger problem than with Job Template attributes. See section 0. **Issue 11**

529 **12) ISSUE: length fields for the "UNSUPPORTED" tag**

530 IPP/1.0: Model and Semantics, 16 Nov 1998, 3.2.1.2, Group 2 (unsupported attributes) -- states that in  
531 the case of an unsupported attribute name, the printer object should return a substituted out of band value  
532 of "unsupported". This impression is strengthened by the reference to section 4.1, where it gives the legal  
533 out of band values, none of which is an empty string.

534 This appears to conflict with Internet Printing Protocol/1.0: Encoding and Transport, 16 Nov 1998,  
535 section 3.10, where it states that the value length must be 0 and the value empty. (Claudio Cordova,  
536 Wade Mergenthal Xerox Corp.)

537 ***Suggested clarification (same as Issue 15):***

538 Clarify the IPP/1.1 Model and Semantics document so that it does not appear to contradict the Encoding  
539 and Transport document. However, whether each of the "out-of-band" values are encoded as distinct  
540 attribute syntaxes with no value or as a single attribute syntax with a value that indicates which out-of-  
541 band value, is purely an encoding matter and cannot be indicated in the Model and Semantics document.  
542 Therefore, indicate in the IPP/1.1 Model and Semantics document that the reader is to refer to the  
543 IPP/1.1 Encoding and Transport document for the encoding of the out-of-band values.

544 ***Suggested text for section 3.1.7:***

545 This value's syntax type is "out-of-band" and its encoding is defined by special rules for "out-of-band"  
546 values in the "Encoding and Transport" specification [IPP-PRO]. Its value indicates no support for the  
547 attribute itself (see the beginning of section 4.1).

548 ***Suggested text for section 4.1:***

549 In addition, the value of an attribute in a response (but not in a request) MAY be one of the "out-of-  
550 band" values whose special encoding rules are defined in the "Encoding and Transport" specification  
551 [IPP-PRO].

552 **13) ISSUE: What job-state value should be returned in the Create-Job**  
553 **response?**

554 Pending, pending-held, or either depending on implementation?

555 The problem with 'pending' is that the job is not a "candidate to start processing" as the definition states.  
 556 The 'pending-held' state seems more reasonable. Its definition is:

557       'pending-held': The job is not a candidate for processing for any number of reasons but will  
 558       return to the 'pending' state as soon as the reasons are no longer present. The job's "job-state-  
 559       reason" attribute MUST indicate why the job is no longer a candidate for processing.

560 Also there is a "job-state-reason" value 'job-incoming' which states:

561       'job-incoming': The Create-Job operation has been accepted by the Printer, but the Printer is  
 562       expecting additional Send-Document and/or Send-URI operations and/or is accessing/accepting  
 563       document data.

564 **""Suggested clarification:**

565 Clarify the IPP/1.1 Model and Semantics document that an IPP Printer MAY put the job into the  
 566 'pending', 'pending-held', or 'processing' states after a Create-Job, depending on implementation as  
 567 follows:

- 568       • 'pending' - if the job is a candidate for processing whether all of the document data is present or  
 569       not. Add the 'waiting-for-data' "job-state-reasons" value to the job as an indication why this  
 570       'pending' job is not being processed OR
- 571       • 'pending-held' - if the job is not a candidate for processing until the last Send-Document or Send-  
 572       URI operation has been performed with the "last-document" set to 'true' and the document data  
 573       transferred. Here the implementation SHOULD set ""the 'job-incoming' value of the "job-state-  
 574       reasons" attribute until the last data has arrived. The IPP Printer removes the 'job-incoming'  
 575       value when the last data has arrived, and transitions the job from the 'pending-held' to the  
 576       'pending' job state OR
- 577       • 'processing' - if the IPP Printer is a non-spooling printer that does not implement the 'pending'  
 578       state, i.e., it either accepts a job and processes it or rejects the job if it already processing a job.  
 579       However, if a non-spooling printer does accept additional jobs while processing a job, then the  
 580       additional jobs MUST NOT be put into the 'processing' state immediately. See Issue 20  
 581       resolution for non-spooling printers.

582 **Suggested text addition to section 3.2.4 Create-Job operation:**

583 After the Create-Job operation has completed, the value of the "job-state" attribute is similar to the "job-  
 584 state" after a Print-Job, even though there is no document-data. A Printer MAY set the 'job-data-  
 585 insufficient' value of the job's "job-state-reason" attribute to indicate that processing cannot begin until  
 586 sufficient data has arrived and set the "job-state" to either 'pending' or 'pending-held'. A non-spooling  
 587 printer that doesn't implement the 'pending' job state MAY even set the "job-state" to 'processing', even  
 588 though there is not yet any data to process.

589 **Suggested text addition to section 4.3.8 job-state-reasons:**

590 Add the 'job-data-insufficient' value to be used with "job-state-reasons" with the following definition:

591       `job-data-insufficient`: The Create-Job operation has been accepted by the Printer, but the Printer is  
 592       expecting additional document data before it can move the job into the `processing` state. If a  
 593       Printer starts processing before it has received all data, the Printer removes the `job-data-  
 594       insufficient` reason, but the `job-incoming` remains. If a Printer starts processing after it has  
 595       received all data, the Printer removes the `job-data-insufficient` reason and the `job-incoming` at  
 596       the same time.

597       Suggested clarification to IIG: AGREED - Explain the difference between the two job state reasons `job-  
 598       incoming` and `job-data-insufficient`, since both are likely to be meaningful for a spooling server.

599       Note: Change the Bake Off 2 bo38.test script so that the `pending-held`, the `pending`, or `processing` job  
 600       state is expected after a Create-Job operation.

#### 601       **14) ISSUE: Job-state for a forwarding server?**

602       What job-state value should be returned in the Print-Job response for an IPP object that forwards the  
 603       data over a one-way interface, such as a parallel port or LPD? pending, processing, completed, or  
 604       unknown?

605       Unknown is the strict interpretation of section 4.3.7 "job-state", but it isn't very user friendly. The "job-  
 606       state" SHOULD reflect the actual job state, but these implementations have no idea when the job  
 607       actually starts or finishes.

608       How about a new "job-state-reasons" value: `queued-in-device` (from PWG Job Monitoring MIB)?

#### 609       ***Suggested addition:***

610       Add to the IPP/1.1 Model and Semantics document the `queued-in-device` value for use with the "job-  
 611       state-reasons" attribute. REQUIRE that an IPP/1.1 implementation that forwards jobs, but does not have  
 612       any means to query the state of the down stream job, MUST support the ""the new `queued-in-device`  
 613       value of the REQUIRED "job-state-reasons" attribute when returning the job in the `completed` state. ""

#### 614       ***Suggested text for section 4.3.7 job-state:***

615       Add the following qualification to the "job-state" description:

616       Note: As with all other IPP attributes, if the implementation can not determine the correct value for this  
 617       attribute, it SHOULD respond with the out-of-band value `unknown` (see section 4.1) rather than try to  
 618       guess at some possibly incorrect value and give the end user the wrong impression about the state of the  
 619       Job object. For example, if the implementation is just a gateway into some printing system from which  
 620       it can normally get status, but temporarily is unable, then the implementation should return the  
 621       `unknown` value. However, if the implementation is a gateway to a printing system that never provides  
 622       detailed status about the print job, the implementation MAY set the IPP Job object's state to `completed`,  
 623       provided that it also sets the `queued-in-device` value in the job's "job-state-reasons" attribute (see  
 624       section 4.3.8).

#### 625       ***Suggested text for section 4.3.8 job-state-reasons:***

626       `queued-in-device`: The job has been forwarded to a device or print system that is unable to send  
 627       back status. The Printer sets the job's "job-state" attribute to `completed` and adds the `queued-

628 in-device' value to the job's "job-state-reasons" attribute to indicate that the Printer has no  
629 additional information about the job and never will have any better information.

630 **15) ISSUE: 'unknown' and 'unsupported' Out of band values.**

631 It is very unclear from the spec as to whether or not you should use the word 'unknown' (or unsupported  
632 in that case) as the value for attributes that are unknown.

633 You can read it that you set the length equal to zero and set the type to 'unknown'. You can also read it as  
634 saying you set the value to the string 'unknown'.

635 This is not helped by the Transport and Encoding spec saying – you must set the length to zero and then  
636 telling a client what to do with a non-zero length. (Microsoft)

637 ***Suggested clarification (same clarification as Issue 12):***

638 Clarify the IPP/1.1 Model and Semantics document so that it does not appear to contradict the Encoding  
639 and Transport document. However, whether each of the "out-of-band" values are encoded as distinct  
640 attribute syntaxes with no value or as a single attribute syntax with a value that indicates which out-of-  
641 band value, is purely an encoding matter and cannot be indicated in the Model and Semantics document.  
642 Therefore, indicate in the IPP/1.1 Model and Semantics document that the reader is to refer to the  
643 IPP/1.1 Encoding and Transport document for the encoding of the out-of-band values.

644 ***Suggested text for section 3.1.7:***

645 This value's syntax type is "out-of-band" and its encoding is defined by special rules for "out-of-band"  
646 values in the "Encoding and Transport" specification [IPP-PRO]. Its value indicates no support for the  
647 attribute itself (see the beginning of section 4.1).

648 ***Suggested text for section 4.1:***

649 In addition, the value of an attribute in a response (but not in a request) MAY be one of the "out-of-  
650 band" values whose special encoding rules are defined in the "Encoding and Transport" specification  
651 [IPP-PRO].

652 **16) ISSUE: Get-Printer-Attributes Polling**

653 Some client polls printer periodically by Get-Printer-Attributes without specifying "requested-attributes".  
654 So printer has to reply all attributes. It consumes printer resource.

655 ***Suggested clarification in the IIG:***

656 RECOMMEND in the IPP/1.1 Implementer's Guide that Clients should specify "requested-attributes", if  
657 it wants to get just the printer status.

658 **17) ISSUE: Client display of absolute time for job attributes?**

659 What are clients doing with printers that don't support absolute time? How can client display an absolute  
660 time that a job was submitted, started processing, and completed (which is what is useful for a user)?

661 Possible Solution

662 Get Uptime from printer ("printer-up-time" - time system has been up in seconds)

663 Get Job(s)

664 Calculate Display time = job tick time ("time-at-xxx" - in seconds that system has been up) – uptime  
665 ("printer-up-time") + local client absolute date and time. The down side is that the client has to get the  
666 "printer-up-time" every time with a separate Get-Printer-Attributes operation.

667 Alternatively: Add OPTIONAL job attributes: "date-time-at-creation (dateTime)", "date-time-at-  
668 processing (dateTime)", and "date-time-at-completion (dateTime)"

669 (Microsoft)

670 **Possible alternatives:**

671 ""One of the following alternatives:

- 672 1. Allow the job time attributes of jobs that persist across power-ups to be negative, so that they could  
673 represent the time of an event that happened before the most recent power up: "time-at-creation  
674 (integer(MIN:MAX))", "time-at-processing (integer(MIN:MAX))", and "time-at-completion  
675 ((MIN:MAX))"
- 676 2. Add to the IPP/1.1 Model and Semantics document OPTIONAL job description attributes: "date-  
677 time-at-creation (dateTime)", "date-time-at-processing (dateTime)", and "date-time-at-completion  
678 (dateTime)".
- 679 3. Add to the IPP/1.1 Model and Semantics document OPTIONAL job description attributes: "date-  
680 time-at-creation (integer | dateTime)", "date-time-at-processing (integer | dateTime)", and "date-time-  
681 at-completion (integer | dateTime)".
- 682 4. Instead of adding new job attributes, just add the dateTime attribute syntax as a second choice for the  
683 existing job attributes changing them to:  
684 "time-at-creation (integer | dateTime)", "time-at-processing (integer | dateTime)", and "time-at-  
685 completion (integer | dateTime)"
- 686 5. Same as 1, but make the job attributes be REQUIRED for IPP/1.1.
- 687 6. Same as 2, but make the job attributes be REQUIRED for IPP/1.1, but keep support of the dateTime  
688 OPTIONAL.
- 689 7. Same as 2, but make the job attributes be REQUIRED for IPP/1.1, and REQUIRE a Printer  
690 implementation attempt to get the dateTime from somewhere (person or the network) at startup time.  
691 The implementation MUST use the integer form when the date cannot be obtained from a person or  
692 the network at startup time.
- 693 8. Same as 3, but make support of the dateTime REQUIRED for IPP/1.1.

- 694 9. Add three new "delta-time-at-xxx(integer)" where the value is the number of seconds in the past that  
695 the event occurred. In other words, the server does the subtract of:
- 696       job tick time ("time-at-xxx" - in seconds that system has been up) – uptime ("printer-up-time")
- 697       at query time, so that the client doesn't have to also query the Printer Description "printer-up-time" at  
698 all. Then the client just subtracts the value from the client's current local absolute date and time.
- 699 10. Return "printer-up-time" (in seconds) as an operation attribute in Get-Jobs and Get-Job-Attributes  
700 response.
- 701 11. Make the "printer-up-time" Printer Description attribute also be a Job Description attribute. Clients  
702 that request the "time-at-xxx" job attributes should also request the "printer-up-time" job attribute, so  
703 that they can avoid requesting it using a separate Get-Printer-Attributes request.
- 704 12. Add a REQUIRED "job-printer-up-time" Job Description attribute which is a copy of the IPP/1.0  
705 REQUIRED "printer-up-time" Printer Description attribute.

706 ***Suggested resolution:***

- 707 1. Change the range on the 3 "time-at-xxx" job time attributes from 0:MAX as it is in IPP/1.0 to  
708 MIN:MAX:
- 709       time-at-creation(integer(MIN:MAX))  
710       time-at-processing(integer(MIN:MAX))  
711       time-at-completed(integer(MIN:MAX))
- 712 A negative value indicates an event that happened that many seconds before the most recent power-up of  
713 the Printer; a 0 value means that the event occurred at some unspecified time before the printer was  
714 powered up most recently. Describe the 0 and negative values once in the time-at-xxx section.
- 715 2. Change the current section 4.4.26 printer-up-time(integer(1:MAX)) with respect to restarts. Eliminate  
716 the IPP/1.0 Printer option to NOT reset the "printer-up-time" on power-up. REQUIRE IPP/1.1 Printer's  
717 to reset the "printer-up-time" to 1 on power-up. Then this attribute tracks the MIB-II sysUpTime  
718 attribute and the Printer MIB prtAlertTime (except "printer-up-time" is in seconds, instead of 100th of a  
719 second). In order to solve the problem of time attributes for jobs that persist across the power-up, either  
720 the implementation MUST:
- 721       (a) return "time-at-xxx" Job time attributes using the dateTime form or
- 722       (b) reset the "time-at-xxx" Job time attributes for any persistent jobs back to 0 to indicate that the  
723 event took place sometime before the most recent power-up or to a negative value that represents  
724 the number of seconds before the most recent power-up that the event took place
- 725 3. Problem: Make it easier for clients to get clock time for job events, make it easier for clients to  
726 correlate job events with notifications which need to use date and time (since there may not be  
727 intermediate servers to translate relative tick time to absolute date/time), allow the Printer to not have to  
728 adjust the time attribute values of all the persistent jobs on power-up, avoid the need for intermediate  
729 IPP servers to translate relative tick time as responses are cascaded back to original client.

730 Solution: add a dateTime attribute syntax choice to the three (now REQUIRED) job time attributes, so  
731 that they become:

732           time-at-creation(integer(MIN:MAX) | dateTime)  
733           time-at-processing(integer(MIN:MAX) | dateTime)  
734           time-at-completed(integer(MIN:MAX) | dateTime)

735 Thus the value returned is either the value of the Printer's REQUIRED "printer-up-time(integer)" or the  
736 Printer's "printer-current-time(dateTime)" when the event occurred, depending on implementation. Now  
737 the client simply requests these attributes and deal with which ever value it gets back.

738 For compatibility with IPP/1.0, indicate that an IPP/1.1 Printer MUST return the integer value if the  
739 version number of the request is '1.0'.

740 Clarify that the date and time does not have to be very accurate. The time does not have to be that  
741 precise in order to work in practice.

742 If an implementation cannot get the dateTime, that it MUST return the integer value that corresponds  
743 with its REQUIRED "printer-up-time(integer)", rather than returning the out-of-band 'no-value' value  
744 that corresponds to its OPTIONAL "printer-current-time(dateTime)".

745 4. To solve the problem of the client having to make two trips to the printer when displaying jobs:

746           first to get the "time-at-xxx" job attributes with Get-Jobs or Get-Job-Attributes, and

747           second to get the "printer-up-time" with Get-Printer-Attributes,

748 we'll add a REQUIRED job attribute:

749           job-printer-up-time(integer(1:MAX))

750 which is an alias of the Printer's "printer-up-time(integer(1:MAX))".

751 5. To help clients being able to depend on getting time, change the 3 "time-at-xxx(integer)" job time  
752 attributes from OPTIONAL to REQUIRED. This shouldn't be a burden, since the corresponding printer  
753 attribute: "printer-up-time" is already REQUIRED in IPP/1.0. Also the draft Printer MIB and MIB-II  
754 require that a device have a clock tick capability.

755 6. Clarify that if an implementation supports the OPTIONAL "printer-current-time(dateTime)" attribute  
756 by getting the time from some source such as the network or an operator, but was unable to, that it  
757 MUST return the out-of-band 'no-value' which means not configured (yet). See the beginning of section  
758 4.1 in the Model.

759 7. Clarify that the time zone NEED NOT be that used by people in the vicinity of the Printer or device  
760 and that clients SHOULD convert dateTime attributes to the time zone of the client before display to the  
761 user.

762 IIG: Describe some of the many ways that implementations can get the date and time:

763           1. Any network printer can get time from NTP Time server. See RFC 1305. Also DHCP  
764           option 32 in RFC 2132 returns the IP address of the NTP server.

- 765           2. Get the date and time at startup from a human operator
- 766           3. Have an operator set the date and time using a web administrative interface
- 767           4. Get the date and time from incoming HTTP requests, though the problems of spoofing need  
768           to be considered. Perhaps comparing several HTTP requests could reduce the chances of  
769           spoofing.
- 770           5. Internal date time clock battery driven.
- 771           6. Query "<http://tycho.usno.navy.mil/cgi-bin/timer.pl>"

772    **Suggested text:**

773    Group the three "time-at-xxx" Job Description time attributes into a single section so that the common  
774    semantics can be said once:

775    4.3.12 Event Time Job Description Attributes

776    This section defines the Job Description attributes that indicate the time at which certain events occur for  
777    a job. The attribute syntax **MUST** be either 'integer' or 'dateTime' for any response in which the  
778    "version-number" parameter is supplied as '1.1', but **MUST** be an 'integer' for any response in which the  
779    "version-number" parameter is supplied as '1.0', for compatibility with IPP/1.0 [RFC2566]. See section  
780    **Error! Reference source not found..**

781    In order to populate these Event Time Job Description Attributes, the Printer object copies either:

- 782           1. the value in its "printer-current-time" attribute for the 'dateTime' value at the time the event  
783           occurred if the printer supports the attribute "printer-current-time" and its value is not the out-  
784           of-band 'no-value' value,
- 785           2. the value in its "printer-up-time" attribute for the 'integer' value at the time the event occurred  
786           otherwise

787    Note: because the time **MAY** become known to the Printer some time after power-up, a client could  
788    receive jobs that contain some Event Time Job Description Attributes that use the 'integer' time tick  
789    representation while the later events use the 'dateTime' date/time representation.

790    If the Printer implementation keeps jobs persistently across power cycles, then an implementation  
791    **MUST** reset its "printer-up-time" attribute to 1 on each power-up. In addition, an implementation that  
792    uses the 'integer' form **MUST** change all of its Event Time Job Description attributes for those persistent  
793    jobs either:

- 794           1. to 0 to indicate that the event happened before the most recent power up
- 795           2. to the negative of the number of seconds before the most recent power-up that the event took  
796           place, though the negative number **NEED NOT** reflect the exact number of seconds



- 797 An implementation that uses the 'dateTime' form does not change the values of any of its Event Time  
798 Job Description Attributes for persistent jobs on power-up.
- 799 4.3.12.1 time-at-creation (integer(MIN:MAX))  
800 This REQUIRED attribute indicates the time at which the Job object was created.
- 801 4.3.12.2 time-at-processing (integer(MIN:MAX))  
802 This REQUIRED attribute indicates the time at which the Job object began processing. The out-of-band  
803 'no-value' value is returned if the job has not yet been in the 'processing' state (see the beginning of  
804 Section 4.1).
- 805 4.3.12.3 time-at-completed (integer(MIN:MAX))  
806 This REQUIRED attribute indicates the time at which the Job object completed (or was cancelled or  
807 aborted). The out-of-band 'no-value' value is returned if the job has not yet completed, been canceled, or  
808 aborted (see the beginning of Section 4.1).
- 809 4.3.12.4 job-printer-up-time(integer(1:MAX))  
810 This REQUIRED Job Description attribute indicates the amount of time (in seconds) that the Printer  
811 implementation has been up and running. This attribute is an alias for the "printer-up-time" Printer  
812 Description attribute (see Section 4.4.27).
- 813 Note: A client MAY request this attribute in a Get-Job-Attributes or Get-Jobs request and use the value  
814 returned in combination with other requested Event Time Job Description Attributes in order to display  
815 time attributes to a user. The difference between this attribute and the integer value of a "time-at-xxx"  
816 attribute is the number of seconds ago that the "time-at-xxx" event occurred. A client can compute the  
817 wall-clock time at which the "time-at-xxx" event occurred by subtracting this difference from the client's  
818 wall-clock time.
- 819 ***Suggested text for section 4.4.27 printer-current-time***
- 820 4.4.27 printer-up-time (integer(1:MAX))  
821 This REQUIRED Printer attribute indicates the amount of time (in seconds) that this Printer instance has  
822 been up and running. The value is a monotonically increasing value starting from 1 when the Printer  
823 object is started-up (initialized, booted, etc.). This value or the value of "printer-current-time" is used to  
824 populate the Job attributes "time-at-creation", "time-at-processing", and "time-at-completed", depending  
825 on implementation (see Section 4.3.12).
- 826 If the Printer object software ceases running and restarts without knowing the last value for "printer-up-  
827 time", the implementation MUST reset this value to 1. However, if the device or devices that the Printer  
828 object is representing are restarted or power cycled, the Printer object MAY continue counting this value  
829 or MAY reset this value to 1 depending on implementation. If this value is reset and the implementation  
830 has persistent jobs and the Event Time Job Description Attributes are represented using the 'integer' form  
831 (instead of the 'dateTime' form), they MUST be reset according to Section 4.3.13

832 ***Suggested text for section 4.4.28 printer-current-time:***

833 4.4.28 printer-current-time (dateTime)

834 This Printer attribute indicates the current wall-clock time. This value or the value of "printer-uptime-  
835 time" is used to populate the Job attributes "time-at-creation", "time-at-processing", and "time-at-  
836 completed", depending on implementation (see Section 4.3.12).

837 The date and time is obtained on a "best efforts basis" and does not have to be that precise in order to  
838 work in practice. A Printer implementation sets the value of this attribute by obtaining the date and time  
839 via some implementation-dependent means, such as getting the value from a network time server,  
840 initialization at time of manufacture, or setting by an administrator. See [ipp-iig] for examples. If an  
841 implementation supports this attribute and the implementation knows that it has not yet been set to a  
842 correct value, then the implementation MUST return the value of this attribute using the out-of-band 'no-  
843 value' meaning not configured. See the beginning of section 4.1.

844 The time zone of this attribute NEED NOT be the time zone used by people located near the Printer  
845 object or device. The client MUST NOT expect that the time zone of any received 'dateTime' value to  
846 be in the time zone of the client or in the time zone of the people located near the printer.

847 The client SHOULD display any dateTime attributes to the user in client local time by converting the  
848 'dateTime' value returned by the server to the time zone of the client, rather than using the time zone  
849 returned by the Printer in attributes that use the 'dateTime' attribute syntax.

850 **18) ISSUE: Return all Job Template errors on Print-Job fidelity=true**

851 If ipp-attributes-fidelity=true, MUST all Job Template attributes that are not supported, be returned, or  
852 can just the first error be returned? Section 16.3 and 16.4 of the Model and Semantics document was  
853 moved to the Implementer's Guide when creating the November 1998 draft from the June 1998 draft.  
854 The following note was contained in section 16.4 that was moved:

855 Note: whether the request is accepted or rejected is determined by the value of the "ipp-attribute-fidelity"  
856 attribute in a subsequent step, so that all Job Template attribute supplied are examined and all  
857 unsupported attributes and/or values are copied to the Unsupported Attributes response group.

858 ***Suggested clarification (same clarification as Issue 27):***

859 Clarify in the IPP/1.1 Model and Semantics document that all operation attributes and all Job Template  
860 attributes MUST be returned in the Unsupported Attributes group, unless there is a specific error status  
861 for the unsupported operation attribute, such as: server-error-version-not-supported, server-error-  
862 operation-not-supported, client-error-charset-not-supported, client-error-compression-not-supported,  
863 client-error-document-format-not-supported, and client-error-uri-scheme-not-supported".

864 ***Suggested text for section 3.1.6 Status Codes and a new section 3.1.7:***

865 If the Printer performs an operation with no errors and it encounters no problems, it MUST return the  
866 status code 'successful-ok' in the response. See section 14.

867 If the client supplies unsupported values for the following parameters or Operation attributes, the Printer

868 object MUST reject the operation, NEED NOT return the unsupported attribute value in the  
869 Unsupported Attributes group, and MUST return the indicated status code:

Parameter/Attribute	Status code
version-number	server-error-version-not-supported
operation-id	server-error-operation-not-supported
attributes-charset	client-error-charset-not-supported
compression	client-error-compression-not-supported
document-format	client-error-document-format-not-supported
document-uri	client-error-uri-scheme-not-supported, client-error-document-access-error

870 If the client supplies unsupported values for other attributes, or unsupported attributes, the Printer returns  
871 the status code defined in the next section on Unsupported Attributes.

### 872 3.1.7 Unsupported Attributes

873 The Unsupported Attributes group contains attributes that are not supported by the operation. This group  
874 is primarily for the job creation operations, but all operations can return this group.

875 A Printer object MUST include an Unsupported Attributes group in a response if the status code is one  
876 of the following: 'successful-ok-ignored-or-substituted-attributes', 'successful-ok-conflicting-attributes',  
877 'client-error-attributes-or-values-not-supported' or 'client-error-conflicting-attributes'.

878 If the status code is one of the four specified in the preceding paragraph, the Unsupported Attributes  
879 group MUST contain all of those attributes and only those attributes that are:

- 880 a) an Operation or Job Template attribute supplied in the request, and
- 881 b) unsupported by the printer. See below for details on the three categories "unsupported"  
882 attributes. **Issues 18, 23, and 27**

883

## 884 **19) ISSUE: User Performing the Send-Document Operation**

885 The Send-Document and Send-URI commands need the following clarification with regard to the user  
886 performing the operation. In the requesting-user-name section of Send-Document add:

887 The user performing the Send-Document operation must be the same as for the Create- Job  
888 operation that created the job. The printer determines the user performing the operation from the  
889 requesting-user-name or the underlying authentication mechanism as described in Section 8.3 of  
890 the model document.

891 The wording in the Send-URI section would imply that the above change applies to Send-URI as well.

892 **Suggested clarification:**

893 Add the suggested clarification to the IPP/1.1 Model and Semantics document. Introduce the terms: "job  
894 owner" and "authenticated user". The new text for section 8.3 is:

895 **8.3 URIs for each authentication mechanisms**

896 Each URI has an authentication mechanism associated with it. If the URI is the *i*th element of "printer-  
897 uri-supported", then authentication mechanism is the "*i* th" element of "uri-authentication-supported".  
898 For a list of possible authentication mechanisms, see section 4.4.2.

899 The Printer object uses an authentication mechanism to determine the name of the user performing an  
900 operation. This user is called the "authenticated user". The credibility of authentication depends on the  
901 mechanism that the Printer uses to obtain the user's name. When the authentication mechanism is 'none',  
902 all authenticated users are "anonymous".

903 During job creation operations, the Printer initializes the value of the "job-originating-user-name"  
904 attribute to be the authenticated user. The authenticated user in this case is called the "job-owner".

905 If an implementation can be configured to support more than one authentication mechanism, then it  
906 MUST implement rules for determining equality of authenticated user names which have been  
907 authenticated via different authentication mechanisms. One possible policy is that identical names that  
908 are authenticated via different mechanism are different. For example, a user can cancel his job only if he  
909 uses the same authentication mechanism for both Cancel-Job and Print-Job. Another policy is that  
910 identical names that are authenticated via different mechanism are the same if the authentication  
911 mechanism for the later operation is not less strong than the authentication mechanism for the earlier job  
912 creation operation. For example, a user can cancel his job only if he uses the same or stronger  
913 authentication mechanism for Cancel-Job and Print-Job. With this second policy a job submitted via  
914 'requesting-user-name' authentication could be cancelled via 'digest' authentication. With the first policy,  
915 the job could not be cancelled in this way.

916 A client is able to determine the authentication mechanism used to create a job. It is the *i*th value of the  
917 Printer's "uri-authentication-supported" attribute, where *i* is the index of the element of the Printer's "uri-  
918 printer-supported" attribute equal to the job's "job-printer-uri" attribute.

919 *which replaces the following text:*

920 **8.3 The "requesting-user-name" (name(MAX)) Operation attribute**

921 Each operation MUST specify the user who is performing the operation in both of the following two  
922 ways:

- 923 1) via the REQUIRED "requesting-user-name" operation attribute that a client SHOULD supply in  
924 all operations. The client MUST obtain the value for this attribute from an environmental or  
925 network login name for the user, rather than allowing the user to supply any value. If the client  
926 does not supply a value for "requesting-user-name", the printer MUST assume that the client is  
927 supplying some anonymous name, such as "anonymous".
  - 928 2) via an authentication mechanism of the underlying transport which may be configured to give no  
929 authentication information.
- 930

931 There are six cases to consider:

- 932 a) the authentication mechanism gives no information, and the client doesn't specify "requesting-  
933 user-name".
- 934 b) the authentication mechanism gives no information, but the client specifies "requesting-user-  
935 name".
- 936 c) the authentication mechanism specifies a user which has no human readable representation, and  
937 the client doesn't specify "requesting-user-name".
- 938 d) the authentication mechanism specifies a user which has no human readable representation, but  
939 the client specifies "requesting-user-name".
- 940 e) the authentication mechanism specifies a user which has a human readable representation. The  
941 Printer object ignores the "requesting-user-name".
- 942 f) the authentication mechanism specifies a user who is trusted and whose name means that the  
943 value of the "requesting-user-name", which MUST be present, is treated as the authenticated  
944 name.

946 Note: Case "f" is intended for a tightly coupled gateway and server to work together so that the "user"  
947 name is able to be that of the gateway client and not that of the gateway. Because most, if not all, system  
948 vendors will initially implement IPP via a gateway into their existing print system, this mechanism is  
949 necessary unless the authentication mechanism allows a gateway (client) to act on behalf of some other  
950 client.

951 The user-name has two forms:

- 952 - one that is human readable: it is held in the REQUIRED "job-originating-user-name" Job  
953 Description attribute which is set during the job creation operations. It is used for presentation  
954 only, such as returning in queries or printing on start sheets
- 955 - one for authorization: it is held in an undefined (by IPP) Job object attribute which is set by the job  
956 creation operation. It is used to authorize other operations, such as Send-Document, Send-URI,  
957 Cancel-Job, to determine the user when the "my-jobs" attribute is specified with Get-Jobs, and to  
958 limit what attributes and values to return with Get-Job-Attributes and Get-Jobs.

960 The human readable user name:

- 961 - is the value of the "requesting-user-name" for cases b, d and f.  
962 - comes from the authentication mechanism for case e  
963 - is some anonymous name, such as "anonymous" for cases a and c.

965 The user name used for authorization:

- 966 - is the value of the "requesting-user-name" for cases b and f.  
967 - comes from the authentication mechanism for cases c, d and e  
968 - is some anonymous name, such as "anonymous" for case a.

970 The essence of these rules for resolving conflicting sources of user-names is that a printer  
971 implementation is free to pick either source as long as it achieves consistent results. That is, if a user  
972 uses the same path for a series of requests, the requests MUST appear to come from the same user from  
973 the standpoint of both the human-readable user name and the user name for authorization. This rule

974 MUST continue to apply even if a request could be authenticated by two or more mechanisms. It doesn't  
 975 matter which of several authentication mechanisms a Printer uses as long as it achieves consistent  
 976 results. If a client uses more than one authentication mechanism, it is recommended that an  
 977 administrator make all credentials resolve to the same user and user-name as much as possible.

## 978 **20) ISSUE: Non-spooling printers accept/reject additional jobs**

979 Some IPP Printer implementations reject a second Print-Job (or Create-Job) while they are processing a  
 980 Print-Job. Other IPP Printer implementations, such as forwarding servers and non-spooling printers,  
 981 accept some number of subsequent jobs, but flow control them off until the first job is finished.

### 982 ***Suggested clarification (same as Issues 4 and 5):***

983 Also clarify the IPP/1.1 Model and Semantics document that the following actions are conforming for  
 984 non-spooling IPP Printer objects: After accepting a create job operation, a non-spooling IPP Printer  
 985 MAY either:

- 986 • Reject any subsequent create job operations while it is busy transferring and/or processing an  
 987 accepted job request and return the 'server-error-busy (0x0507).
- 988 • Accept up to some implementation-defined subsequent create job operations and flow control  
 989 them to prevent buffer overflow. When the implementation-defined number of jobs is exceeded,  
 990 the IPP Printer MUST return the 'server-error-busy' status code and reject the create job request  
 991 as in 1 above.

992 Client (desktop or server) SHOULD NOT close the channel when flow controlled off, unless the layer  
 993 that initiated the submission does the close. Clients that are rejected with a 'server-error-busy' status  
 994 code MAY retry periodically, try another IPP Printer, and/or subscribe for a 'ready-for-job' event when  
 995 we have notification specified.

996 IIG: Suggest that a client implementer avoid using synchronous writes, since they automatically close  
 997 the channel. Use asynchronous writes instead, so that the lower layer doesn't time out the channel.

### 998 ***Suggested text for section 3.1.9 Job Creation Operations:***

999 At job submission time, a Printer object, especially a non-spooling Printer, MAY accept jobs that it does  
 1000 not have enough space for. In such a situation, a Printer object MAY stop reading data from a client for  
 1001 an indefinite period of time. A client MUST be prepared for a write operation to block for an indefinite  
 1002 period of time (See section 5.1 on client conformance).

1003 When a Printer object has too little space for starting a new job, it MAY reject a new create request. In  
 1004 this case, a Printer object MUST return a response (in reply to the rejected request) with a status-code of  
 1005 'server-error-busy' (See section 14.1.5.8) and it MAY close the connection before receiving all bytes of  
 1006 the operation. When receiving a 'server-error-busy' status-code in an operation response, a client MUST  
 1007 be prepared for the Printer object to close the connection before the client has sent all of the data  
 1008 (especially for the Print-Job operation). A client MUST be prepared to keep submitting a create request  
 1009 until the IPP Printer object accepts the create request.

1010 ***Suggested text for section 5.1 Client Conformance Requirements:***

1011 While a client is sending data to a printer, it SHOULD do its best to prevent a channel from being closed  
 1012 by a lower layer when the channel is blocked (i.e. flow-controlled off) for whatever reason, e.g. 'out of  
 1013 paper' or 'job ahead hasn't freed up enough memory'. However, the layer that launched the print  
 1014 submission (e.g. an end user) MAY close the channel in order to cancel the job. When a client closes a  
 1015 channel, a Printer MAY print all or part of the received portion of the document. See the "Encoding and  
 1016 Transport" document [IPP-PRO] for more details.

1017 **21) ISSUE: Does 'none' "uri-security-supported" mean Basic/Digest?**

1018 Section 4.4.2 "uri-security-supported" 'none' values says:

1019 'none': There are no secure communication channel protocols in use for the given URI.

1020 Should be clarified that the REQUIRED Basic and Digest are intended for the 'none' value. (Hugo Parra)

1021 ***Suggested clarification:***

1022 Instead, clarify that the "uri-security-supported" is only referring to the privacy part of security, not the  
 1023 authentication part, such as HTTP Basic and Digest authentication. Add a note to both the "uri-security-  
 1024 supported" attribute and Section 5.4 on Security Conformance Requirements in the IPP/1.1 Model and  
 1025 Semantics that authentication conformance requirements are specific to a transport, such as HTTP Basic  
 1026 and Digest, and are specified in the Encoding and Transport [ipp-pro] document.

1027 ***Suggested text for (new) section 4.4.2 "uri-authentication-supported":***

1028 'basic': When a client performs an operation whose target is the associated URI, the Printer object  
 1029 challenges the client with HTTP basic authentication. The Printer object assumes that the  
 1030 authenticated user is the name received via the basic authentication mechanism. This  
 1031 authentication mechanism SHOULD be used with a secure channel, that is, the corresponding  
 1032 value of "uri-security-supported" SHOULD NOT be 'none'.

1033 ***Suggested text for section 4.4.3 "uri-security-supported":***

1034 This attribute is orthogonal to the specification of a client authentication mechanism. Specifically, 'none'  
 1035 does not exclude client authentication. See section 4.4.2.

1036 **22) ISSUE: Status code on variable-length attributes that are 'too short'**

1037 IPP defines a status code 'client-error-request-value-too-long' for a variable-length attribute that exceeds  
 1038 the maximum length allowed by the attribute. However, it is not clear what status code to use in the  
 1039 opposite case, i.e. the supplied attribute value is shorter than the requirement. In the current spec, this  
 1040 problem will arise when a 0-length value is supplied in 'keyword' attributes. In this case, should the  
 1041 request be rejected with status code 'client-error-request-value-too-long' or 'client-error-bad-request' ?

1042 Furthermore, if "ipp-attribute-fidelity" is 'false', should the request be rejected at all? (Jason Chien-Hung  
 1043 Chen)

1044 ***Suggested clarification in the IIG:***

1045 No special status code is needed and no special action is needed by the IPP object. Since this is a  
1046 keyword, its value needs to be compared with the supported values. Assuming that the printer doesn't  
1047 have any values in its corresponding "xxx-supported" attribute that are keywords of zero length, the  
1048 comparison will fail. Then the request will be accepted or rejected depending on the value of "ipp-  
1049 attributes-fidelity" being 'false' or 'true', respectively. No change to the [ipp-mod]. Indicate this handling  
1050 of too short keywords in the IIG. All other variable length attribute syntaxes have a minimum greater  
1051 than 0.

1052 **23) ISSUE: There seems to be some misunderstanding about the**  
1053 **unsupported-attributes group.**

1054 Some implementations return all the attributes that are in the spec that their implementation does not  
1055 support in the Unsupported Attributes group on a get-attributes operation, independent of the attributes  
1056 that were actually requested. The unsupported-attributes presumably contains all the attributes the  
1057 implementation knows about but does not support. I do not believe this is the proper use of the  
1058 unsupported-attributes group. Do we need a clarification in the specification.

1059 ***Suggested clarification (related to Issues 11 and 18):***

1060 Clarify IPP/1.1 Model and Semantics document that only attributes (operation, Job Template, ...)  
1061 supplied in the request by the client that the IPP object does not support are returned in the Unsupported  
1062 Attributes group, not all attributes that the implementation doesn't support.

1063 ***Suggested text for section 3.1.3 Attributes:***

1064 The Unsupported Attribute group is defined for all operation responses for returning unsupported  
1065 attributes that the client supplied in the request.

1066 ***Suggested text for (new) section 3.1.7 Unsupported Attributes:***

1067 See Issue 18.

1068 **24) ISSUE What status does Get-Jobs return when no jobs?**

1069 Should Get-Jobs return 'successful-ok' when there are no jobs to be returned? The client can see that the  
1070 Jobs group contains no jobs from the response. Returning an error may confuse the client. Some  
1071 implementations returned 'client-error-not-found' error code.

1072 ***Suggested clarification:***

1073 Clarify IPP/1.1 Model and Semantics document that the IPP Printer MUST return 'successful-ok' even  
1074 when there are no jobs to return. The operation is successful and the client will see that there are no  
1075 returned jobs.



1076 ***Suggested text for section 3.2.6.2 Get-Jobs Response:***

1077 It is not an error for the Printer to return 0 jobs. If the response returns 0 jobs because there are no jobs  
1078 matching the criteria, and the request would have returned 1 or more jobs with a status code of  
1079 'successful-ok' if there had been jobs matching the criteria, then the status code for 0 jobs MUST be  
1080 'successful-ok'.

1081 **25) ISSUE - MAY an IPP object return more Operation attributes?**

1082 Is it ok for an IPP object to return additional operation attributes in a response (as an extension to the  
1083 standard)? If so, then the client MUST ignore or do something with them. (Hugo Parra)

1084 ***Suggested clarification:***

1085 Clarify IPP/1.1 Model and Semantics document that the client MUST ignore or do something with  
1086 additional operation attributes returned than are in the IPP/1.1 Model and Semantics specification.

1087 ***Suggested text for section 5.1 Client Conformance:***

1088 **A response MAY contain attribute groups, attributes, and values that the**  
1089 **client does not expect. Therefore, a client implementation MUST gracefully**  
1090 **handle such responses and not refuse to inter-operate with a conforming**  
1091 **Printer that is returning registered or private extensions, including attribute**  
1092 **groups, attributes, and attribute values that conform to Section 6. Clients**  
1093 **may choose to ignore any parameters, attributes, or values that they do not**  
1094 **understand.26) ISSUE: MAY an IPP object return additional groups?**

1095 It is ok for an IPP object to return additional groups of attributes in a response (as an extension to the  
1096 standard)? For example, returning the "job-state" and "job-state-reasons" in a Hold-Job, Release-Job,  
1097 and/or Cancel-Job operation. What about newly registered groups of attributes. If so, then the client  
1098 MUST ignore or do something with them. (Hugo Parra)

1099 ***Suggested clarification:***

1100 Clarify IPP/1.1 Model and Semantics document that the client MUST ignore or do something with  
1101 additional attribute groups returned than are in the IPP/1.1 Model and Semantics specification. Also  
1102 clarify that these additional groups MAY occur in any position.

1103 ***Suggested text for section 5.2.2 Operations:***

1104 Conforming IPP objects MAY return operation responses that contain attributes groups, attributes name  
1105 and attribute values that are extensions to this standard. The additional attribute groups MAY occur in  
1106 any order.

1107 **27) ISSUE: Return first or all unsupported attributes in Unsupported**  
1108 **Group?**

1109 Section 16.3 and 16.4 of the Model and Semantics document was moved to the Implementer's Guide  
1110 when creating the November 1998 draft from the June 1998 draft. The following note was contained in  
1111 section 16.4 that was moved:

1112 Note: whether the request is accepted or rejected is determined by the value of the "ipp-attribute-fidelity"  
1113 attribute in a subsequent step, so that all Job Template attribute supplied are examined and all  
1114 unsupported attributes and/or values are copied to the Unsupported Attributes response group.

1115 ***Suggested clarification (same clarification as Issue 18):***

1116 Clarify in the IPP/1.1 Model and Semantics document that all operation attributes and all Job Template  
1117 attributes MUST be returned in the Unsupported Attributes group, unless there is a specific error status  
1118 for the unsupported operation attribute, such as: server-error-version-not-supported, server-error-  
1119 operation-not-supported, client-error-charset-not-supported, client-error-compression-not-supported,  
1120 client-error-document-format-not-supported, and client-error-uri-scheme-not-supported.

1121 ***Suggested text:***

1122 See Issue 18.

1123 **28) ISSUE: What if compression is supplied but not supported?**

1124 The "compression" operation attribute is an OPTIONAL attribute for a Printer object to support in a  
1125 create operation. However, if a client supplies the "compression" attribute, but the IPP object doesn't  
1126 support the attribute at all, the Printer might attempt to print data it doesn't understand, because it is  
1127 compressed. In order to prevent this error, the "compression" operation attribute should have been  
1128 REQUIRED.

1129 ***Possible Alternatives (related to Issues 3 and 6):***

- 1130 1. Clarify that an IPP object MUST reject a request that supplies a "compression" operation attribute, if  
1131 the IPP object does not support the "compression" attribute at all. As with any such error, the IPP  
1132 object copies the "compression" attribute to the Unsupported Attribute Group setting the value to the  
1133 out-of-band 'unsupported' value and returns the "client-error-attributes-or-values-not-supported"  
1134 status code. The IPP object MAY reject the request, even if the client supplies the 'none' value, since  
1135 the IPP Printer does not have a corresponding "compression-supported" attribute.
- 1136 2. Add a 'client-error-compression-not-supported' error status code. Require IPP Printer's to support  
1137 this error code if they do not support the "compression" operation attribute.
- 1138 3. Change IPP/1.1 Model and Semantics conformance requirement for the "compression" and  
1139 "compression-supported" attributes from OPTIONAL to REQUIRED.

1140 **Suggested change:**

1141 Suggested IPP/1.1 Change (related to Issues 3 and 6): REQUIRE that IPP/1.1 implementations MUST  
 1142 support "compression" and "compression-supported" (with at least the 'none' value), even though it is  
 1143 OPTIONAL for IPP/1.0.

1144 Add the 'client-error-document-format-error' for error detected at request time with a supported  
 1145 document format, such as PostScript Level 3 not supported by a PostScript level 2 printer. Describe the  
 1146 priority between 'client-error-document-format-not-supported', 'client-error-compression-not-supported',  
 1147 'client-error-document-format-error', and 'client-error-compression-error' status codes.

1148 Also add "compression-supported" to the Appendix E on directory schema as a RECOMMENDED  
 1149 attribute.

1150 Add to IIG for IPP/1.0: IPP/1.0 SHOULD at least check for the "compression" attribute being present  
 1151 and reject the create request, if they don't support "compression". Not checking is a bug, since the data  
 1152 will be unintelligible.

1153 **Suggested text for "compression" operation attribute:**

1154 "compression" (type3 keyword)

1155 The client OPTIONALLY supplies this attribute. The Printer object MUST support this attribute  
 1156 and the "compression-supported" attribute (see section 4.4.30). The client supplied  
 1157 "compression" operation attribute identifies the compression algorithm used on the document  
 1158 data. The following cases exist:

- 1159 a) If the client omits this attribute, the Printer object MUST assume that the data is not  
 1160 compressed (i.e. the Printer follows the rules below as if the client supplied the  
 1161 "compression" attribute with a value of 'none').
- 1162 b) If the client supplies this attribute, but the value is not supported by the Printer object,  
 1163 i.e., the value is not one of the values of the Printer object's "compression-supported"  
 1164 attribute, the Printer object MUST reject the request, and return the 'client-error-  
 1165 compression-not-supported' status code. See section 3.2.1.2 for returning unsupported  
 1166 attributes and values.
- 1167 c) If the client supplies the attribute and the Printer object supports the attribute value,  
 1168 the Printer object uses the corresponding decompression algorithm on the document  
 1169 data.
- 1170 d) If the decompression algorithm fails before the Printer returns an operation response,  
 1171 the Printer object MUST reject the request and return the 'client-error-compression-  
 1172 error' status code.
- 1173 e) If the decompression algorithm fails after the Printer returns an operation response,  
 1174 the Printer object MUST abort the job and add the 'compression-error' value to the  
 1175 job's "job-state-reasons".
- 1176 f) If the decompression algorithm succeeds, the document data MUST then have the  
 1177 format specified by the job's "document-format" attribute (q.v.).

1178 ***Suggested text for a new section 13.1.4.16 client-error-compression-not-supported***

1179 13.1.4.16 client-error-compression-not-supported (0x040F)

1180 The IPP object is refusing to service the request because the document data, as specified in the  
1181 "compression" operation attribute, is compressed in a way that is not supported by the Printer object.  
1182 This error is returned independent of the client-supplied "ipp-attribute-fidelity". The Printer object  
1183 MUST return this status code, even if there are other Job Template attributes that are not supported as  
1184 well, since this error is a bigger problem than with Job Template attributes. See section 0.

1185 **29) ISSUE: Should "queued-job-count" be REQUIRED?**

1186 The "queued-job-count" Printer Description attribute is an OPTIONAL attribute for a Printer object to  
1187 support. Since some clients may want a quick way to determine the load on an IPP Printer, querying the  
1188 "Printer's "queued-job-count" should always be possible, but an implementation might not support it.

1189 ***Suggested change:***

1190 Change IPP/1.1 Model and Semantics so that the "queued-job-count" changes from RECOMMENDED  
1191 to REQUIRED.

1192 **30) ISSUE: Should "job-state-reasons" and "printer-state-reasons" be  
1193 REQUIRED in IPP/1.1?**

1194 Considering that we tend to put more and more information into the currently OPTIONAL 'job-state-  
1195 reason' and 'printer-state-reason' attributes, should we make them a MUST for the IPP/1.1 version?  
1196 (Discussion in 990324 phone conference).

1197 ***Suggested change:***

1198 Change IPP/1.1 document "job-state-reasons" and "printer-state-reasons" from OPTIONAL to  
1199 REQUIRED for IPP/1.1. All references to "If the "job-state-reasons" attribute is supported, need to be  
1200 removed.

1201 ***Suggested changed to the "job-state-reasons" description in Print-Job response:***

1202 "job-state-reasons":

1203 The Printer object MUST return the Job object's REQUIRED "job-state-reasons" attribute.

1204

1205 **31) ISSUE: How indicate a ripped job that is waiting for the marker?**

1206 Three alternatives being pursued: job stays in 'processing', job moves to 'pending', job moves to  
1207 'pending-held' job states. Any of the alternatives MAY use a new 'queued-for-marker' job state reason to  
1208 indicate that the job has been ripped but is waiting for the marker in a high end system. The 'pending-  
1209 held' state is used by systems where the Operator explicitly does a Release-Job to schedule the next job  
1210 to be marked, while the 'pending' or 'processing' state is used by systems that choose the next job to mark

1211 automatically. The 'processing' state is typically used by systems that tend not to have much time  
1212 between ripping and marking.

1213 ***Suggested clarifications:***

- 1214 1. Clarify that a Printer may have more than one job in the processing state at the same time.
- 1215 2. Clarify that a job can remain in the 'processing' state even when the Printer is 'stopped', if that job is  
1216 being ripped; only the job that is being marked **MUST** be moved to the 'processing-stopped' state.

1217 ***Suggested addition:***

1218 All three job states may be used to represent jobs that have been interpreted and are waiting to be  
1219 marked, depending on implementation.

1220 ***Suggested text for section 4.3.8 job-state-reasons:***

1221 'job-queued-for-marker': Job is in any of the 'pending-held', 'pending', or 'processing' states, but more  
1222 specifically, the Printer has completed enough processing of the document to be able to start marking  
1223 and the job is waiting for the marker. Systems that require human intervention to release jobs using the  
1224 Release-Job operation, put the job into the 'pending-held' job state. Systems that automatically select a  
1225 job to use the marker put the job into the 'pending' job state or keep the job in the 'processing' job state  
1226 while waiting for the marker, depending on implementation. All implementations put the job into (or  
1227 back into) the 'processing' state when marking does begin.

1228 ***Suggested text for section 4.4.10 printer-state:***

1229 '3' 'idle': If a Printer receives a job (whose required resources are ready) while in this state,  
1230 such a job **MUST** transit into the 'processing' state immediately. If the "printer-  
1231 state-reasons" attribute contains any reasons, they **MUST** be reasons that would  
1232 not prevent a job from transiting into the 'processing' state immediately, e.g.,  
1233 'toner-low'.

1234  
1235 If a Printer can interpret one or more jobs while marking a job, then it is idle if it  
1236 is available to interpret jobs even while marking a job.

1237  
1238 If a Printer controls more than one output device, the above definition implies that  
1239 a Printer is 'idle' if at least one output device is idle, i.e., the IPP Printer is  
1240 available to immediately start processing a job if a client submitted it.

1241  
1242 '4' 'processing': If a Printer receives a job (whose required resources are ready) while in this  
1243 state, such a job **MUST** transit into the 'pending' state immediately. Such a job  
1244 **MUST** transit into the 'processing' state only after jobs ahead of it complete. If the  
1245 "printer-state-reasons" attribute contains any reasons, they **MUST** be reasons that  
1246 do not prevent the current job from printing, e.g. 'toner-low'.

1247  
1248 If a Printer can interpret one or more jobs while marking a job and receives a job  
1249 (whose required resources are ready) while in this state, such a received job **MAY**  
1250 transit into the 'processing' state along with the job that is being marked, if any.

1251  
 1252 If a Printer controls more than one output device, the above definition implies that  
 1253 a Printer is 'processing' if at least one output device is processing, and none is idle.  
 1254  
 1255 '5' 'stopped': If a Printer receives a job (whose required resources are ready) while in this  
 1256 state, such a job MUST transit into the 'pending' state immediately. Such a job  
 1257 MUST transit into the 'processing' state only after some human fixes the problem  
 1258 that stopped the printer and after jobs ahead of it complete processing. **Issue 30**  
 1259 The "printer-state-reasons" attribute MUST contain at least one reason, e.g.  
 1260 'media-jam', which prevents it from either processing the current job or  
 1261 transitioning a 'pending' job to the 'processing' state.  
 1262  
 1263 If a Printer can interpret one or more jobs while marking a job and receives a job  
 1264 (whose required resources are ready) while in this state, such a submitted job  
 1265 MAY transit into the 'processing' state in order to be interpreted even while the  
 1266 Printer is in the 'stopped' state. However, before such a job can be completed, a  
 1267 human needs to fix the problem.  
 1268  
 1269 If a Printer controls more than one output device, the above definition implies that  
 1270 a Printer is 'stopped' only if all output devices are stopped.  
 1271  
 1272 Note: it is tempting to define 'stopped' as when a sufficient number of output  
 1273 devices are stopped and leave it to an implementation to define the sufficient  
 1274 number. But such a rule complicates the definition of 'stopped' and 'processing'.  
 1275 For example, with this alternate definition of 'stopped', a job can move from  
 1276 'pending' to 'processing' without human intervention, even though the Printer is  
 1277 stopped.

1278

1279 **32) ISSUE: Is Digest REQUIRED for an IPP Client and an IPP Printer to**  
 1280 **support?**

1281 The Transport and Encoding document contains the following incorrect sentence:

1282 The IPP Model document defines an IPP implementation with "authentication" as one that  
 1283 implements the standard way for transporting IPP messages within HTTP 1.1.

1284 since the IPP Model document doesn't mention HTTP 1.1, since that is a transport issue.

1285 The Transport and Encoding document refers to RFC 2068 (HTTP/1.1) and RFC 2069 (Digest), but does  
 1286 not require that RFC 2069 be supported. Furthermore, RFC 2068 does not require that RFC 2069 be  
 1287 supported either.

1288 **Suggested change:**

1289 Change the Transport and Encoding document to require that clients and Printers MUST support HTTP  
1290 1.1.

1291 **Suggested change:**

1292 Suggested change to Encoding and Transport document for IPP/1.1 conformance:

1293 An IPP Printer MUST contain software that allows an administrator to configure the client  
1294 authentication part of HTTP Digest (but not encryption of the body)

1295 IPP clients MUST implement the above in order to be able to interoperate with conforming  
1296 Printers.

1297 Clients and Printers MAY also support additional Client Authentication, such as:

1298 1. HTTP Basic (not certificates) over a TLS secured channel (implementing TLS authentication  
1299 is NOT REQUIRED).

1300 2. HTTP Basic (not certificates) over an SSL3 secured channel.

1301 A Printer implementation MAY allow an administrator to configure the Printer so that all, some, or none  
1302 of the users are authenticated.

1303 **Suggested text for Section 5.1 Client Conformance:**

1304 A client MUST/SHOULD [which is to be determined in consultation with the Area Director] support  
1305 Client Authentication as defined in the IPP/1.1 Encoding and Transport document [ipp-pro]. A client  
1306 SHOULD support Operation Privacy and Server Authentication as defined in the IPP/1.1 Encoding and  
1307 Transport document [ipp-pro]. See also [ipp-mod] section 8.

1308 **Suggested text for a new sub-section to Section 5.2 IPP Object Conformance:**

## 1309 5.2.7 Security

1310 An IPP Printer implementation MUST/SHOULD [which is to be determined in consultation with the  
1311 Area Director] contain support for Client Authentication as defined in the IPP/1.1 Encoding and  
1312 Transport document [ipp-pro]. A Printer implementation MAY allow an administrator to configure the  
1313 Printer so that all, some, or none of the users are authenticated. See also [ipp-mod] section 8.

1314 An IPP Printer implementation SHOULD contain support for Operation Privacy and Server  
1315 Authentication as defined in the IPP/1.1 Encoding and Transport document [ipp-pro]. A Printer  
1316 implementation MAY allow an administrator to configure the degree of support for Operation Privacy  
1317 and Server Authentication. See also [ipp-mod] section 8.

1318 **33) ISSUE: Include the IPP/1.0 conformance requirements in the IPP/1.1**  
1319 **document?**

1320 ***Suggested change:***

1321 No. The IPP/1.1 Model and Semantics document and the IPP/1.1 Encoding and Transport document  
1322 will only cover IPP/1.1. They will NOT obsolete the experimental RFC that describes IPP/1.0. They  
1323 will NOT describe IPP/1.0 at all.

1324 The IPP/1.1 document will say that for interoperability with IPP/1.0 clients, that an IPP Printer  
1325 SHOULD accept IPP/1.0 requests ("version-number" parameter = '1.0') and, if they accept the request,  
1326 MUST respond with IPP/1.0 responses ("version-number" parameter = '1.0') . Furthermore, an IPP/1.1  
1327 conforming Printer or an IPP/1.0 conforming Printer MAY respond with any IPP/1.1 feature in such an  
1328 IPP/1.0 response that would not jeopardize interoperability with any IPP/1.0 client. See Issue 17 for an  
1329 example of an IPP/1.1 extension that MUST NOT be returned in a '1.0' response. If the IPP/1.1 Printer  
1330 does not support version '1.0' requests, then it MUST reject such requests and return the 'server-error-  
1331 version-number-not-supported' status code with the "version-number" parameter set to '1.1'.

1332 Fix the rule for using minor version numbers so that we can still use '1.1' for this version.

1333 ***Suggested text for section 3.1.7 versions:***

1334 3.1.7 Versions

1335 Each operation request and response carries with it a "version-number" parameter. Each value of the  
1336 "version-number" is in the form "X.Y" where X is the major version number and Y is the minor version  
1337 number. By including a version number in the client request, it allows the client to identify which  
1338 version of IPP it is interested in using. If the IPP object does not support that version, the object  
1339 responds with a status code of 'server-error-version-not-supported' along with the closest version number  
1340 that is supported (see section 13.1.5.4).

1341 There is no version negotiation per se. However, if after receiving a 'server-error-version-not-supported'  
1342 status code from an IPP object, there is nothing that prevents a client from trying again with a different  
1343 version number. In order to conform to IPP/1.1, an IPP object implementations MUST support version  
1344 '1.1' and SHOULD support version '1.0'.

1345 There is only one notion of "version number" that covers both IPP Model and IPP Protocol changes.  
1346 Thus the version number MUST change when introducing a new version of the Model and Semantics  
1347 document [IPP-MOD] or a new version of the "Encoding and Transport" document [IPP-PRO].

1348 Changes to the major version number indicate structural or syntactic changes that make it impossible for  
1349 older version of IPP clients and Printer objects to correctly parse and correctly process the new or  
1350 changed attributes, operations and responses. If the major version number changes, the minor version  
1351 numbers is set to zero. As an example, adding the REQUIRED "ipp-attribute-fidelity" attribute to  
1352 version '1.1' (if it had not been part of version '1.0'), would have required a change to the major version  
1353 number, since an IPP/1.0 Printer would not have processed a request with the correct semantics that  
1354 contained the "ipp-attribute-fidelity" attribute that it did not know about. Items that might affect the  
1355 changing of the major version number include any changes to the Model and Semantics document [IPP-  
1356 MOD] or the "Encoding and Transport" document [IPP-PRO] itself, such as:



- 1357 - reordering of ordered attributes or attribute sets
- 1358 - changes to the syntax of existing attributes
- 1359 - adding REQUIRED (for an IPP object to support) operation attribute groups
- 1360 - adding values to existing REQUIRED operation attributes
- 1361 - adding REQUIRED operations

1362  
 1363 Changes to the minor version number indicate the addition of new features, attributes and attribute  
 1364 values that may not be understood by all IPP objects, but which can be ignored if not understood. Items  
 1365 that might affect the changing of the minor version number include any changes to the model objects and  
 1366 attributes but not the encoding and transport rules [IPP-PRO] (except adding attribute syntaxes).  
 1367 Examples of such changes are:

- 1368 - grouping all extensions not included in a previous version into a new version
- 1369 - adding new attribute values
- 1370 - adding new object attributes
- 1371 - adding OPTIONAL (for an IPP object to support) operation attributes (i.e., those attributes that an  
 1372 IPP object can ignore without confusing clients)
- 1373 - adding OPTIONAL (for an IPP object to support) operation attribute groups (i.e., those attributes  
 1374 that an IPP object can ignore without confusing clients)
- 1375 - adding new attribute syntaxes
- 1376 - adding OPTIONAL operations
- 1377 - changing Job Description attributes or Printer Description attributes from OPTIONAL to  
 1378 REQUIRED or vice versa.
- 1379 - adding OPTIONAL attribute syntaxes to an existing attribute.

1381 The encoding of the "version-number" MUST NOT change over any version number (either major or  
 1382 minor). This rule guarantees that all future versions will be backwards compatible with all previous  
 1383 versions (at least for checking the "version-number"). In addition, any protocol elements (attributes,  
 1384 error codes, tags, etc.) that are not carried forward from one version to the next are deprecated so that  
 1385 they can never be reused with new semantics.

1386 Implementations that support a certain version NEED NOT support ALL previous versions. As each  
 1387 new version is defined (through the release of a new specification), that version will specify which  
 1388 previous versions MUST and which versions SHOULD be supported in compliant implementations.

### 1389 ***Suggested text for the Appendices***

1390 The IPP/1.1 documents will contain an appendix that summarizes each difference from IPP/1.0 by  
 1391 section number and a brief description (see February 1999 I-Ds). The appendix will contain two  
 1392 separate lists: one is clarifications and OPTIONAL additions to IPP/1.1 and the other is changes in  
 1393 conformance requirements of existing IPP/1.0 features or new REQUIRED IPP/1.1 features.

1394 Here are the items for the Appendix for IPP-PRO:

- 1395 1. IPP/1.1 clients and Printers MUST support the IPP scheme; IPP/1.0 clients and Printers MUST  
 1396 support the http scheme.

- 1397 2. IPP/1.1 clients MUST support the secured channel part of TLS with at least Basic authentication  
 1398 AND the user authentication part of Digest and non-TLS access; IPP/1.0 clients SHOULD  
 1399 support SSL3 which uses the https scheme and non-SSL3 access. (See Issue 32)
- 1400 3. IPP/1.1 Printers MUST be configurable to support the secured channel part of TLS access with at  
 1401 least Basic authentication OR the user authentication part of Digest; IPP/1.0 Printers SHOULD  
 1402 support SSL3 which uses the https scheme and non-SSL3 access. (See Issue 32)

1403 Here are the items for the second list in the Appendix for IPP-MOD:

1404 The following changes in semantics and/or conformance have been incorporated into this document:

- 1405 1. Section 3.1.8, 5.2.4, and 13.1.5.4 - Clients and IPP objects MUST support version 1.1 and  
 1406 SHOULD support version 1.0. **Issue 33 and Issue 36**
- 1407 2. Section 3.2.1.1 and section 4.4.32 - changed the "compression" and "compression-supported"  
 1408 attributes from OPTIONAL to REQUIRED. **Issue 28**
- 1409 3. Sections 3.2.1.2 and 4.3.8 - changed "job-state-reasons" from RECOMMENDED to  
 1410 REQUIRED, so that "job-state-reasons" MUST be returned in create operation responses. **Issue**  
 1411 **30**
- 1412 4. Sections 3.2.4, 3.3.1, 4.4.16, and 16 - changed Create-Job/Send-Document so that they MAY be  
 1413 implemented while only supporting one document jobs. Added the "multiple-document-jobs-  
 1414 supported" boolean Printer Description attribute to indicate whether Create-Job/Send-Document  
 1415 support multiple document jobs or not. Added to the Directory schema. **Issue 34**
- 1416 5. Section 4.1.9 - deleted 'text/plain; charset=iso-10646-ucs-2', since binary is not legal with the  
 1417 'text' type.
- 1418 6. Section 4.3.8 - changed "job-state-reasons" from RECOMMENDED to REQUIRED. **Issue 30**
- 1419 7. Section 4.3.12 - added OPTIONAL 'dateTime' attribute syntax to "time-at-creation", "time-at-  
 1420 processing", and "time-at-completed" Event Time Job Description attributes for use in version  
 1421 '1.1' responses. **Issue 17**
- 1422 8. Section 4.3.12 - changed the "time-at-creation", "time-at-processing", and "time-at-completed"  
 1423 Event Time Job Description attributes from OPTIONAL to REQUIRED. **Issue 17**
- 1424 9. Section 4.3.12.4 - added the REQUIRED "job-printer-up-time (integer(1:MAX))" Job  
 1425 Description attribute as an alias for "printer-up-time" to reduce number of operations to get job  
 1426 times. **Issue 17**
- 1427 10. Section 4.4.2 - added the REQUIRED "uri-authentication-supported (1setOf type2 keyword)"  
 1428 Printer Description attribute to describe the Client Authentication used by each Printer URI.  
 1429 **Issue 2**
- 1430 11. Section 4.4.11 - clarified the "printer-state" to allow a Printer that can interpret one or more jobs  
 1431 (rip) while marking one job to have those jobs all in the 'processing' state. **Issue 31**
- 1432 12. Section 4.4.12 - changed "printer-state-reasons" Printer Description attribute from OPTIONAL to  
 1433 REQUIRED. **Issue 30**
- 1434 13. Section 4.4.14 - added the REQUIRED "ipp-versions-supported (1setOf keyword)" Printer  
 1435 Description attribute, since IPP/1.1 Printers do not have to support version '1.0'.
- 1436 14. Section 4.4.16 - added the REQUIRED "multiple-document-jobs-supported (boolean)" Printer  
 1437 Description attribute so that a client can tell whether a Printer that supports Create-Job/Send-  
 1438 Document supports multiple document jobs or not. **Issue 34**
- 1439 15. Section 4.4.24 - changed the "queued-job-count" Printer Description attribute from  
 1440 RECOMMENDED to REQUIRED. **Issue 29**

- 1441 16. Section 4.4.32 - changed "compression-supported (1setOf type3 keyword)" Printer Description  
 1442 attribute from OPTIONAL to REQUIRED. **Issue 28**
- 1443 **17.** Section 5.1 - changed the client security requirements from RECOMMENDED non-standards  
 1444 track SSL3 to MUST/SHOULD [which is to be determined in consultation with the Area  
 1445 Director] support Client Authentication as defined in the IPP/1.1 Encoding and Transport  
 1446 document [IPP-PRO]. A client SHOULD support Operation Privacy and Server Authentication  
 1447 as defined in the IPP/1.1 Encoding and Transport document [IPP-PRO]. **Issue 32**
- 1448 18. Section 5.2.7 - changed the IPP object security requirements from OPTIONAL non-standards  
 1449 track SSL3 to MUST/SHOULD [which is to be determined in consultation with the Area  
 1450 Director] contain support for Client Authentication as defined in the IPP/1.1 Encoding and  
 1451 Transport document [IPP-PRO]. A Printer implementation MAY allow an administrator to  
 1452 configure the Printer so that all, some, or none of the users are authenticated. An IPP Printer  
 1453 implementation SHOULD contain support for Operation Privacy and Server Authentication as  
 1454 defined in the IPP/1.1 Encoding and Transport document [IPP-PRO]. A Printer implementation  
 1455 MAY allow an administrator to configure the degree of support for Operation Privacy and Server  
 1456 Authentication. **Issue 32**

1457 For the IIG:

- 1458 1. Discuss the advantage for client implementations to support both IPP/1.1 and IPP/1.0, so that  
 1459 they can interoperate with either Printer implementations.
- 1460 2. Discuss the advantage for Printer implementations to support both IPP/1.1 and IPP/1.0, so that  
 1461 they can interoperate with either client implementations.

1462 **34) ISSUE: Ok to REQUIRE "multiple-document-handling if Create-Job is**  
 1463 **supported?**

1464 The IPP/1.0 Implementer's Guide contains the following issue:

1465 2.16 Support of multiple document jobs

1466 IPP/1.0 is silent on which of the four effects an implementation would perform if it supports  
 1467 Create-Job, but does not support "multiple-document-handling".

1468 A fix to IPP/1.0 would be to require implementing all four values of "multiple-document-  
 1469 handling" if Create-Job is supported at all. Or at least 'single-document-new-sheet' and 'separate-  
 1470 documents-uncollated-copies'. In any case, an implementation that supports Create-Job  
 1471 SHOULD also support "multiple-document-handling". Support for all four values is  
 1472 RECOMMENDED, but at least the 'single-document-new-sheet' and 'separate-documents-  
 1473 uncollated-copies' values, along with the "multiple-document-handling-default" indicating the  
 1474 default behavior and "multiple-document-handling-supported" values. If an implementation  
 1475 spools the data, it should also support the 'separate-documents-collated-copies' value as well.

1476 There is a need to allow Create-Job and Send-Document to be supported while making it OPTIONAL to  
 1477 support multiple documents per job. A client that wants to monitor a job while it is sending data can do  
 1478 so with Create-Job and Send-Document. A Printer that wants to support "long documents", namely,  
 1479 when the document data is indefinitely long (so long it can't be spooled) but does not want to support  
 1480 multiple documents.

1481 ***Suggested solution:***

1482 Instead of requiring "multiple-document-handling" if Create-Job and Send-Document are supported as  
 1483 proposed in the original solution for Issue 34, lets:

1484 1. Clarify that a conforming implementation NEED NOT support multiple documents when it supports  
 1485 the Create-Job and Send-Document operations. (There currently is no conformance sentence that  
 1486 requires support of multiple document jobs when Create-Job and Send-Document are supported, though  
 1487 that was certainly our intent which this clarification would countermand).

1488 2. If the Printer does support the Create-Job and Send-Document operations, then it MUST support the  
 1489 (new) "multiple-document-jobs-supported (boolean)" Printer Description attribute. A 'true' value  
 1490 indicates that multiple documents are supported in a job.

1491 3. Add "multiple-document-jobs-supported (boolean)" to the Directory Schema in Appendix E as  
 1492 OPTIONAL.

1493 4. If the Printer does support multiple documents in a job, then it MUST support the "multiple-  
 1494 document-handling" Job Template attribute with at least one value and the associated "multiple-  
 1495 document-handling-default" and "multiple-document-handling-supported" Job Template Printer  
 1496 attributes.

1497 5. Add a new status code: 'server-error-multiple-document-jobs-not-supported'

1498 6. In the table in section 14.2 indicate that 'server-error-multiple-document-jobs-not-supported' can be  
 1499 used only with the Send-Document and Send-URI operations.

1500 ***Suggested text for section 3.2.4 Create-Job:***

1501 If the Printer object supports this operation, then it MUST support the "multiple-document-jobs-  
 1502 supported" Printer Description attribute and indicate whether or not it supports multiple-document jobs.

1503 If the Printer object supports this operation and supports multiple documents in a job, then it MUST  
 1504 support the "multiple-document-handling" Job Template job attribute with at least one value (see section  
 1505 4.2.4) and the associated "multiple-document-handling-default" and "multiple-document-handling-  
 1506 supported" Job Template Printer attributes.

1507 ***Suggested text for section 3.3.1 Send-Document operation:***

1508 If the Printer supports this operation but does not support multiple documents per job, the Printer MUST  
 1509 reject subsequent Send-Document operations supplied with data and return the 'server-error-multiple-  
 1510 document-jobs-not-supported'. However, the Printer MUST accept the first document with a 'true' or  
 1511 'false' value for the "last-document" operation attribute (see below), so that clients MAY always submit  
 1512 one document jobs with a 'false' value for "last-document" in the first Send-Document and a 'true' for  
 1513 "last-document" in the second Send-Document (with no data).

1514 ***Suggested text for section 4.2.4 multiple-document-handling***

1515 After the first sentence which says:

1516 This attribute is relevant only if a job consists of two or more documents.

1517 add:

1518 This attribute MUST be supported if the Printer supports multiple documents per job (see  
1519 sections 3.2.4 and 3.3.1).

1520 ***Suggested text for new section 4.4.28 multiple-document-jobs-supported***

1521 4.4.28 multiple-document-jobs-supported (boolean)

1522 This Printer attribute indicates whether or not the Printer supports more than one document per job, i.e.,  
1523 more than one Send-Document or Send-Data operation with document data. If the Printer supports the  
1524 Create-Job and Send-Document operations, it MUST support this attribute.

1525 ***Suggested text for new section 14.1.5.10:***

1526 14.1.5.10 server-error-multiple-document-jobs-not-supported (0x0509)

1527 The IPP object does not support multiple documents per job and a client attempted to supply document  
1528 data with a second Send-Document or Send-URI operation.

1529 **35) ISSUE: What error code to return on Print-URI or Send-URI if document**  
1530 **not accessible?**

1531 Section 3.2.2, "Print-URI Operation", it looks like it's an implementation decision whether to pull the  
1532 data from the document-uri at job submission time or at job processing time. Say I decide to pull the  
1533 data at job submission time. Say I get some kind of error doing so, like no-route-to-host, or HTTP 404.  
1534 Shouldn't I return some kind of error status? Currently, it looks like I have to return successful-ok as  
1535 long as the document-uri uses a scheme I support, regardless of whether or not I can actually get the  
1536 document data.

1537 ***Suggested addition:***

1538 Add both a new 'client-error-document-access-error' status code and a 'document-access-error' value for  
1539 "job-state-reasons", just like we have done for compression and document format errors for Issue 3, 6,  
1540 and 28.

1541 ***Suggested text for section 3.2.2 Print-URI Operation:***

1542 Replace the sentences:

1543 See The Implementer's Guide [IPP-IIG] for suggested additional checks. The Printer NEED  
1544 NOT follow the reference and validate the contents of the reference.

1545 with:

1546 The IPP Printer MAY validate the accessibility of the document as part of the operation or  
1547 subsequently. If the Printer determines an accessibility problem before returning an operation  
1548 response, it rejects the request and returns the 'client-error-document-access-error' status code. If

1549 the Printer determines this accessibility problem after accepting the request and returning an  
 1550 operation response with one of the successful status codes, the Printer adds the 'document-access-  
 1551 error' value to the job's "job-state-reasons" attribute. See The Implementer's Guide [IPP-IIG] for  
 1552 suggested additional checks.

1553 ***Suggested text for section 4.3.8 job-state-reasons:***

1554 'document-access-error': After accepting a Print-URI or Send-URI request, the Printer could not  
 1555 access one or more documents passed by reference. This reason is intended to cover any file  
 1556 access problem, including file does not exist and access denied because of an access control  
 1557 problem. Whether the Printer aborts the job and moves the job to the 'aborted' job state or prints  
 1558 all documents that are accessible and moves the job to the 'completed' job state and adds the  
 1559 'completed-with-errors' value in the job's "job-state-reasons" attribute depends on implementation  
 1560 and/or site policy.

1561 ***Suggested text for section 14.1.4.19 Client Error Status Codes:***

1562 4.1.4.19 client-error-document-access-error (0x0412)

1563 The IPP object is refusing to service the Print-URI or Send-URI request because Printer encountered an  
 1564 access error while attempting to validate the accessibility or access the document data specified in the  
 1565 "document-uri" operation attribute. This error is returned independent of the client-supplied "ipp-  
 1566 attribute-fidelity". The Printer object MUST return this status code, even if there are Job Template  
 1567 attributes that are not supported as well, since this error is a bigger problem than with Job Template  
 1568 attributes.

1569 **36) ISSUE: Don't require 1.0 support and add REQUIRED "version-  
 1570 numbers-supported" attribute**

1571 ***Suggested addition:***

1572 RECOMMEND, rather than REQUIRE, conforming IPP/1.1 clients and the IPP/1.1 Printers to support  
 1573 IPP/1.0 requests and responses. Therefore, add an "ipp-versions-supported" Printer Description  
 1574 attribute. Indicate that version '1.0' can include any extension in the IPP/1.1 document as long as it  
 1575 follows the rules of an IPP/1.0 request, if any, such as in the "time-at-xxx" Job Description attributes and  
 1576 the "operations-supported" attribute. Also add this attribute as RECOMMENDED in the directory  
 1577 schema list in the Appendix.

1578 ***Suggested text for new attribute:***

1579 4.4.n ipp-versions-supported(1setOf type2 keyword)

1580 This REQUIRED attribute identifies the IPP protocol versions that this Printer supports, including minor  
 1581 versions, i.e., the values of the "version-number" parameter that it will accept in requests and return in  
 1582 responses. If an IPP Printer receives a request with the "version-number" parameter set to a (two-octet  
 1583 binary) value that does not correspond to one of the values of this (US-ASCII) keyword, it MUST reject  
 1584 the request and return the 'server-error-version-not-supported' status code. See Section 3.1.8.

1585 The following standard keyword values are defined:

1586 '1.0': Version 1.0 as specified in RFC 2566 [RFC2566] and RFC 2565 [RFC2565] including any  
1587 extensions registered according to Section 6 and any extension defined in this version or any  
1588 future version of this document following the rules when the "version-number" parameter is '1.0',  
1589 if any. For an example of such a '1.0' rule, see section 4.3.12.  
1590 '1.1': Version 1.1 as specified in this document and [IPP-PRO] including any extensions registered  
1591 according to Section 6 or defined in any future version of this document following the rules when  
1592 the "version-number" parameter is '1.1', if any.

1593 ***Suggested modification to section 3.1.7 Versions:***

1594 See Issue 33.

1595 ***Suggested change to section 5.2.4 [Conformance of] Versions:***

1596 Clients MUST support version 1.1 and SHOULD also support version 1.0. IPP objects MUST support  
1597 version 1.1 and SHOULD also support version 1.0. See section 3.1.8.

1598 ***Suggested changes to section 13.1.5.4 server-error-version-not-supported (0x0503)***

1599 13.1.5.4 server-error-version-not-supported (0x0503)

1600 The IPP object does not support, or refuses to support, the IPP protocol version that was supplied as the  
1601 value of the "version-number" operation parameter in the request. The IPP object is indicating that it is  
1602 unable or unwilling to complete the request using the same major and minor version number as supplied  
1603 in the request other than with this error message. The error response SHOULD contain a "status-  
1604 message" attribute describing why that version is not supported and what other versions are supported by  
1605 that IPP object. See section 3.1.6. **Issue 11**

1606 The error response MUST identify in the "version-number" operation parameter the closest version  
1607 number that the IPP object does support. For example, if a client supplies version '1.0' and an IPP/1.1  
1608 object supports version '1.0', then it MUST respond with version '1.0'. If the IPP/1.1 object does not  
1609 support version '1.0', then it MUST respond with this error code. **Issue 36**

1610