



A Project of the PWG IPPFAX Working Group

4 ~~4~~ ISSUES are highlighted like this.

IPPFAX ~~Fax~~ Protocol

IEEE-ISTO Printer Working Group
Draft Standard 5102.1-D0.76

October 15 ~~July 27~~, 2001

<ftp://ftp.pwg.org/pub/pwg/QUALDOCS/ifx-spec-076.pdf>, .doc, .rtf

Abstract

This standard specifies the ~~IPP-Fax~~ (IPPFAX) protocol. The IPPFAX requirements [~~ifx-req15~~] are derived from the requirements for Internet Fax [~~internet-fax-goals1~~].

In summary IPPFAX is used to provide a synchronous, reliable exchange of image Documents between clients and servers. The primary use envisaged of this protocol is to provide a synchronous image transmission service for the Internet. Contrast this with the Internet FAX protocol specified in [~~RFC23052~~] and [~~RFC25323~~] that uses the SMTP mail protocol as a transport.

The IPPFAX protocol ~~uses an extended version of~~ is a specialization of the IPP/1.1 [~~RFC29114~~], [~~RFC29105~~] protocol. The IPPFAX protocol uses the 'ippfax' URL scheme (instead of the 'ipp' URL scheme) to create and manage IPPFAX Jobs, and REQUIRES that ~~the~~ An IPPFAX Printer is called a Receiver. A Receiver MUST support at least the ~~Universal Image Format~~ UIF S Profile as specified in (~~UIF~~) [~~ifx-uif14~~] which is defined for the 'image/tiff' document format MIME type and MAY support additional UIF Profiles for the 'image/tiff' and 'image/tiffx' document format MIME types. ~~The~~ A IPPFAX Receiver Printer implementation MAY ~~also~~ be configured to support both the IPPFAX and IPP protocols concurrently ~~to accept ordinary IPP Jobs concurrently with IPPFAX Jobs.~~

This document also defines a "printer-alternate-uri" (uri) operation attribute intended for use with both the IPP and IPPFAX protocols when an implementation supports more than one

31 URL. It allows an administrator to specify an Effective URL Context in which the
32 management operation is to be performed.

33 This document is a draft of an IEEE-ISTO PWG Proposed Standard and is in full conformance with all
34 provisions of the PWG Process (see: <ftp://ftp.pwg.org/pub/pwg/general/pwg-process.pdf>). PWG
35 Proposed Standards are working documents of the IEEE-ISTO PWG and its working groups. The list
36 of current PWG projects and drafts can be obtained at <http://www.pwg.org>.

37 When approved as a PWG standard, this document will be available from:
38 <ftp://ftp.pwg.org/pub/pwg/standards/pwg5102.1.pdf>, .doc, .rtf

39

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

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

47 Title: The IPP-FAX Protocol

48 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES,
49 WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED
50 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

51 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make changes to the
52 document without further notice. The document may be updated, replaced or made obsolete by other
53 documents at any time.

54 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or other
55 rights that might be claimed to pertain to the implementation or use of the technology described in this
56 document or the extent to which any license under such rights might or might not be available; neither
57 does it represent that it has made any effort to identify any such rights.

58 The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or patent
59 applications, or other proprietary rights which may cover technology that may be required to implement
60 the contents of this document. The IEEE-ISTO and its programs shall not be responsible for identifying
61 patents for which a license may be required by a document and/or IEEE-ISTO Industry Group Standard
62 or for conducting inquiries into the legal validity or scope of those patents that are brought to its
63 attention. Inquiries may be submitted to the IEEE-ISTO by e-mail at:

64 ieee-isto@ieee.org.

65 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its designees)
66 is, and shall at all times, be the sole entity that may authorize the use of certification marks, trademarks,
67 or other special designations to indicate compliance with these materials.

68 Use of this document is wholly voluntary. The existence of this document does not imply that there are
69 no other ways to produce, test, measure, purchase, market, or provide other goods and services related
70 to its scope.

71

71

Table of Contents

72	1 Introduction.....	7
73	1.1 Namespace used.....	7
74	2 Terminology	7
75	2.1 Conformance Terminology.....	8
76	2.2 Other Terminology.....	8
77	2.3 Supporting both IPP and IPPFAX protocols in a single implementation.....	10
78	2.4 Required exchange.....	11
79	3 Common IPPFAX Operation Semantics.....	12
80	3.1 printer-uri operation attribute ([RFC2911] section 3.1.5)	12
81	3.2 printer-alternate-uri (uri) operation attribute.....	14
82	3.3 version-number parameter ([RFC2911] section 3.1.8)	14
83	3.4 ippfax-version-number (type2 keyword) operation attribute.....	14
84	4 Get-Printer-Attributes operation semantics.....	16
85	4.1 document-format (mimeType) operation attribute ([RFC2911] section 3.2.5.1)	17
86	4.2 ippfax-uif-profile-requested (type2 keyword) operation attribute	17
87	5 IPPFAX Printer Description Attributes	19
88	5.1 printer-uri-supported (1setOf uri) [RFC 2911 section 4.4.1].....	22
89	5.2 ippfax-versions-supported (1setOf type2 keyword).....	22
90	5.3 printer-is-accepting-jobs (boolean) [RFC 2911 section 4.4.23]	23
91	5.4 operations-supported (1setOf type2 enum) [RFC 2911 section 4.4.15].....	23
92	5.5 document-format-supported (1setOf mimeType) [RFC 2911 section 4.4.22].....	23
93	5.6 ippfax-uif-profiles-supported (1setOf type2 keyword)	25
94	5.7 ippfax-uif-profile-capabilities (1setOf text(MAX)).....	26
95	5.8 ippfax-auto-notify (boolean).....	27
96	6 Identity exchange.....	28
97	6.1 ippfax-sending-user-vcard (text(MAX)) operation/Job Description attribute.....	28
98	6.2 ippfax-receiving-user-vcard (text(MAX)) operation/Job Description attribute.....	29
99	6.3 ippfax-sender-uri (uri) operation/Job Description attribute.....	29
100	6.4 printer-uri-supported (1setOf uri) Printer Description attribute ([RFC2911] section 4.4.1)	30
101	7 Data Exchange - IPPFAX Job Submission.....	30
102	7.1 Sender Validation of the target Printer's capabilities.....	30
103	7.1.1 Validating the Printer's IPPFAX capabilities using the Get-Printer-Attributes operation	31
104	7.1.2 Validating the Printer's IPPFAX capabilities using the Validate-Job operation.....	33
105	7.2 Fallback to the IPP Protocol.....	33
106	7.3 Transmission using the Print-Job or other Job Creation operation.....	34
107	7.3.1 IPP/1.1 Validate-Job and Job Creation operation attributes	34
108	7.3.1.1 document-format (mimeType) operation attribute ([RFC2911] section 3.2.1.1)	36

109	7.3.1.2 ippfax-uif-profiles (1setOf type2 keyword) operation attribute.....	37
110	7.4 Job Template Attributes	37
111	7.4.1 media (type2 keyword name(MAX)) Job Template attribute ([RFC2911] section 4.2.11)	40
112	7.4.1.1 media-supported and media-ready Job Template Printer attributes.....	40
113	7.4.2 printer-resolution (resolution) Job Template attribute ([RFC2911] section 4.2.12).....	41
114	7.4.2.1 printer-resolution-supported Job Template Printer attribute	41
115	7.5 Confirmation using the Document Creation response.....	41
116	7.6 notification-recipient-uri operation attribute and the Get-Notifications operation	42
117	7.7 Subscription Template Attributes Conformance Requirements.....	42
118	7.8 Notification Event Conformance Requirements	43
119	7.9 Sender URI Stamping	43
120	8 IPP Implementation of other operations	44
121	8.1 Operation Conformance Requirements	44
122	8.2 Cancel-Job operation ([RFC2911] section 3.3.3).....	46
123	8.3 Get-Job-Attributes and Get-Jobs operations ([RFC2911 sections 3.3.4 and 3.2.6).....	47
124	8.4 Enable-Printer and Disable-Printer operations [ipp-admin-ops]	48
125	9 Security considerations	48
126	9.1 Privacy.....	48
127	9.2 uri-authentication-supported (1setOf type2 keyword) ([RFC2911] section 4.4.2)	49
128	9.3 uri-security-supported (1setOf type2 keyword) ([RFC2911] section 4.4.3).....	50
129	9.4 Using IPPFAX with TLS	51
130	9.5 Access control	52
131	9.6 Reduced feature set.....	53
132	10 Gateways to other systems	53
133	10.1 Off-Ramps	53
134	10.2 On-Ramps.....	56
135	11 Attribute Syntaxes.....	56
136	12 Status codes.....	56
137	12.1 client-error-bad-request (0x0400) [RFC2911 section 13.1.4.1].....	56
138	13 Conformance Requirements	57
139	14 IPPFAX URL Scheme	58
140	14.1 IPPFAX URL Scheme Applicability and Intended Usage.....	58
141	14.2 IPPFAX URL Scheme Associated IPPFAX Port.....	58
142	14.3 IPPFAX URL Scheme Associated MIME Type.....	58
143	14.4 IPPFAX URL Scheme Character Encoding	58
144	14.5 IPPFAX URL Scheme Syntax in ABNF	59
145	14.6 IPPFAX URL Examples.....	62
146	14.7 IPPFAX URL Comparisons	62

147 15 IANA Considerations 63

148 16 Appendix B: vCard Example 63

149 17 Appendix C: Generic Directory Schema for an IPPFAX Receiver 64

150 18 References 65

151 19 Authors’ addresses 68

152 20 Revision History (to be removed when standard is approved) 70

153

154 ~~ISSUE 01: We did a lot of name changing at the telecon. Are these attribute names ok now? Check~~
 155 ~~the TOC to see all the names together.~~

156 ~~ISSUE 02: I’m not completely happy with the organization of the document. Each attribute has its~~
 157 ~~own section, so it appears in the TOC. Also I’ve tried to put the corresponding “xxx-supported” right~~
 158 ~~next to the “xxx” attribute description, but in a separate section. However, several operation attributes~~
 159 ~~appear more than once: “ippfax- semantics”, “ippfax- profiles”, and “document- format”. Any~~
 160 ~~suggestions or is this OK?~~

161 **Table of Tables**

162 Table 1 - IPPFAX Printer Description attributes conformance requirements 20

163 Table 2 - Additional IPPFAX Printer Description attributes conformance requirements 21

164 Table 3 - Document Format MIME Media Types 24

165 Table 4 - UIF Profile keywords 25

166 Table 5 - Summary of Identify Exchange attributes 28

167 Table 6 - Receiver Attributes that the Sender MUST validate 32

168 Table 7 - IPP/1.1 Validate-Job and Job Creation operation attributes 35

169 Table 8 - IPPFAX Semantics for Job Template Attributes 39

170 Table 9 - Subscription Template attributes conformance requirements 43

171 Table 10 - Notification Events conformance requirements 43

172 Table 11 - Conformance for Printer Operations 45

173 Table 12 - Conformance for Job and Subscription Operations 46

174 Table 13 - Authentication Requirements 49

175 Table 14 - Digest Authentication Conformance Requirements 50

176 Table 15 - Security (Integrity and Privacy) Requirements 50

177 Table 16 - Transport Layer Security (TLS) Conformance Requirements 51

178 Table 18 - Generic Schema Directory Entries 65

179

179

180 1 Introduction

181 This standard specifies the ~~IPP Fax~~ (IPPFAX) protocol. The IPPFAX requirements [~~ifx-req15~~] are
182 derived from the requirements for Internet Fax [~~internet-fax-goals4~~].

183 In summary IPPFAX is used to provide a synchronous, reliable exchange of image documents between
184 clients and servers. The primary use envisaged of this protocol is to provide a synchronous image
185 transmission service for the Internet. Contrast this with the Internet FAX protocol specified in
186 [~~RFC23052~~] and [~~RFC25323~~] that uses the SMTP mail protocol as a transport.

187 ~~IPP Fax~~ (IPPFAX) is primarily intended as a method of supporting a synchronous, secure, high quality
188 document distribution protocol over the Internet. It therefore discusses paper, pages, scanning and
189 printing, etc. There is, however, no requirement that the input documents comes from actual paper nor
190 is there a requirement that the output of the process be printed paper. The only conformance
191 requirements are those associated with the exchange of data over the network.

192 The IPPFAX protocol ~~uses an extended version of~~ is a specialization of the IPP/1.1 [~~RFC29114~~],
193 [~~RFC29105~~] protocol. The IPPFAX protocol uses the 'ippfax' URL scheme (instead of the 'ipp' URL
194 scheme) to create and manage IPPFAX Jobs. and REQUIRES that the An IPPFAX Printer is called a
195 Receiver. A Receiver MUST support at least the UIF (Universal Image Format) (UIF) S Profile [ifx-
196 uif14] which is defined for the 'image/tiff' document format MIME type and MAY support additional
197 UIF Profiles for the 'image/tiff' and 'image/tiffx' document format MIME types. The A IPPFAX
198 Receiver Printer implementation MAY also be configured to support both the IPPFAX and IPP
199 protocols concurrently to accept ordinary IPP Jobs concurrently with IPPFAX Jobs. Note - It is
200 assumed that the reader is familiar with IPP/1.1 [~~RFC29114~~],[~~RFC29105~~],[~~ipp-iig6~~].

201 This document also defines a "printer-alternate-uri" (uri) operation attribute intended for use with
202 both the IPP and IPPFAX protocols when an implementation supports more than one URL. It
203 allows an administrator to specify an Effective URL Context in which the management operation is
204 to be performed.

205 1.1 Namespace used

206 The extension specified in this standard uses the prefix 'ippfax-' for all new IPP attributes defined.

207 2 Terminology

208 This section defines the following additional terms that are used throughout this standard.

209 2.1 Conformance Terminology

210 Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**,
211 **NEED NOT**, and **OPTIONAL**, have special meaning relating to conformance to this specification.
212 These terms are defined in [RFC2911] section 13.1 on conformance terminology, most of which is
213 taken from RFC 2119 [RFC2119].

214 2.2 Other Terminology

215 This standard defines a logical model of an IPPFAX interchange. The following terms are introduced
216 and capitalized in order to indicate their specific meaning:

217 **IPP Protocol** The protocol defined in [RFC2911] and [RFC2910]. For the IPP Protocol each
218 operation request **MUST** use the ‘ipp’ URL scheme.

219 **IPPFAX Protocol** The protocol defined in this document. For the IPPFAX Protocol each operation
220 request **MUST** use the ‘ippfax’ URL scheme (see section 3.1).

221 **Effective URL Context** The context in which a Printer object performs operations. Each context is
222 identified by a unique URL supported by the Printer object. If a Printer object supports multiple
223 protocols, each protocol has a separate context by definition. For a given protocol, a Printer object can
224 support multiple contexts which have some configured differences as established by an administrator. In
225 this case, each context also has a unique URL (with the same scheme). Example: A Printer object that
226 supports the 3 URLs: ipp://www.acme.com/printer1, ippfax://www.acme.com/printer2,
227 ippfax://www.acme.com/printer3 is supporting three contexts.

228 The client **MUST** supply the target “printer-uri” operation attribute (section 3.1) in each
229 operation. This attribute specifies the transfer path to the Receiver for the operation. It also
230 specifies the Effective URL Context unless that client also supplies the additional “printer-
231 alternate-uri” operation attribute (section 3.2). Administrative clients supply the “printer-
232 alternate-uri” operation attribute in order to be able to configure and control multiple contexts
233 with a single authenticated connection.

234 **Printer object (or Printer)** A software entity that accepts protocol operation requests and returns
235 protocol responses. A Printer object **MAY** be: (1) an IPP Printer object, (2) an IPPFAX Printer object,
236 or (3) both, depending on implementation (see section 2.3). However, this document uses the term
237 “Receiver” instead of “IPPFAX Printer object”. This document uses the term “Printer object” (and
238 “Printer”) when the statement is intended to apply to a Printer object that **MAY** support the IPP
239 protocol, the IPPFAX protocol, or both protocols.

240 **IPP Printer object** A Printer object that supports the IPP protocol.

241 **Receiver** ~~This is the IPPFAX agent (IPP~~ The Printer object (which can be software, hardware or some
242 combination) that accepts IPPFAX protocol operations and receives the Document sent by the Sender.
243 In this document the term “Receiver” indicates the semantics when the Printer object accepts an

- 244 IPPFAX protocol operation. A Printer object implementation MAY support both the IPP and IPPFAX
245 protocols concurrently. In this case the Printer object is behaving a both an IPP Printer object and a
246 Receiver.
- 247 client A hardware and/or software entity that initiates protocol operation requests and accepts
248 responses. A client MAY be: (1) an IPP client, (2) an IPPFAX client, or (3) both. However, this
249 document uses the term “Sender”, instead of “IPPFAX client”. This document uses the term “client”
250 when the statement is intended to apply to a client that MAY support the IPP protocol, the IPPFAX
251 protocol, or both protocols.
- 252 IPP client A client that uses the IPP protocol.
- 253 ~~Sender This is the IPPFAX agent (IPP-A client software, hardware or some combination) that uses the~~
254 ~~IPPFAX protocol to query a Receiver is used to create~~ and transmit a Document to ~~a~~ that Receiver.
- 255 **Document** The electronic representation of a set of one or more pages that the Sender sends to the
256 Receiver.
- 257 **Sending User** The person interacting with the Sender.
- 258 **Receiving User** The intended human recipient of the Document being sent by the Sender to the
259 Receiver.
- 260 **Attribute Coloring** The changing of attributes and/or values returned by a single Printer object in a
261 Get-Printer-Attributes response depending on operation attributes supplied in the request, specifically
262 the “document-format”, the entire target URL value in the “printer-uri”, and the “ippfax-uif-profiles”
263 operation attributes.
- 264 **Job Creation Operation** The IPP or IPPFAX operations that creates IPP or IPPFAX Jobs,
265 respectively, i.e., the Print-Job, Print-URI, and Create-Job operations (see [RFC29114]).
- 266 **IPP Job** A job submitted by an Sender-IPP client to an IPP Printer object using the IPP Protocol~~[4, 5]~~
267 ~~with the “ippfax-semantic” operation attribute either omitted or with the ‘ipp’ value in the Job Creation~~
268 ~~operation.~~
- 269 **IPPFAX Job** ~~An-IPP~~ job submitted by a Sender to a Receiver using the IPPFAX Protocol~~(this~~
270 ~~document) with the “ippfax-semantic” operation attribute with the ‘ippfax’ value in the Job Creation~~
271 ~~operation and which has been properly authenticated according to the IPPFAX rules.~~
- 272 TIFF The Tag Image File Format defined by [TIFF].
- 273 TIFF-FX The file format defined in [RFC2301] as extensions to [TIFF] commonly known as TIFF-
274 FX. [RFC2301] formally defines minimal, extended and lossless JBIG modes (Profiles S, F, J) for
275 black-and-white fax, and base JPEG, lossless JBIG and Mixed Raster Content modes (Profiles C, L, M)
276 for color and grayscale fax. These modes or profiles correspond to the content of the applicable ITU-T
277 Recommendations.

278 **UIF Profile (Universal Image Format Profile (UIF))** A document format similar to TIFF-FX profile,
279 but with higher conformance requirements and relaxed constraints for improved quality (see [ifx-uif14]).

280 ~~UIF Profile~~ A minimum set of capabilities of the UIF document format. The UIF specification [14]
281 defines a number of UIF Profiles.

282 **Delivered** The Receiver has either printed the Document and delivered the last sheet to the output bin
283 or has forwarded the Document to some other system.

284 The terminology defined in [RFC29115], such as **attribute**, **operation**, **request**, **response**, **operation**
285 **attribute**, **Printer Description attribute**, and **Job Description attribute** is also used in the standard
286 with the same capitalization conventions.

287 2.3 Supporting both IPP and IPPFAX protocols in a single implementation

288 It is OPTIONAL for an IPPFAX implementation to also support the IPP protocol. However, if an
289 implementation does support both protocols, there are two ways for an implementation to do so:

290 Method 1: Separate Printer objects: two distinct Printer objects (which each have their own
291 URL Contexts by definition) with completely separate attributes, in which case all
292 attributes are separate (though most attributes would have the same value for both
293 objects, except for those that this document indicates MUST depend on the Effective
294 URL Context), or

295 Method 2: Shared Printer object: only one Printer object in which case only the attributes that
296 this documents indicates MUST depend on the Effective URL Context will have
297 different values (so-called Attribute Coloring by URL).

298 This document specifies which Printer attributes MUST depend on the Effective URL Context (see
299 Table 1 and Table 2), which MUST NOT, and which MAY. All the other attributes, such as “printer-
300 state” and “printer-name”, will appear to the client as either (1) completely separate or (2) shared,
301 DEPENDING ON THE IMPLEMENTATION CHOICE above, respectively. So for these other
302 attributes, which implementation choice is made, will *not* be transparent to the client, especially for an
303 operator’s client when using the Set-Printer-Attributes operation.

304 With either Method, an implementation MAY allow an administrator to configure any number of
305 distinct ‘ippfax’ URLs with separate access control and differing “xxx-supported” Printer attributes for
306 differing services. This approach may help a scenario where each URL has a different designated user
307 with operator privileges and default notification of the completion of IPPFAX jobs.

308 Note that this same implementation choice (Method 1 versus Method 2) faces an IPP protocol
309 implementer that supports more than one URL Context, i.e., multiple ‘ipp’ URLs, say, for different
310 security, including a completely anonymous access.

311 For an IPPFAX implementation that also supports the IPP protocol using Method 2 (Shared Printer
312 object), an IPP client (suitably authenticated) MAY be able to use the IPP protocol as a so-called

313 “universal protocol” to query and/or affect some of the IPPFAX-specific jobs and attributes (attributes
314 that are defined in this document that begin with the “ippfax-” prefix), just as the IPP protocol MAY be
315 used to examine and control jobs submitted by other protocols, such as LPD [RFC1179].

316 2.4 Required exchange

317 The Sending User determines the network location of the Receiver (value of the “printer-uri” operation
318 attribute) – see section 3.1. This standard does not specify how the Sending User does this. Possible
319 methods include directory lookup, search engines, business cards, network enumeration protocols such
320 as SLP, etc. See section 17 for the Generic Directory Schema for IPPFAX.

- 321 1. The Sending User either (1) loads the Document into the Sender or (2) causes the Sender to
322 generate the Document data by means outside the scope of this standard, indicates the Receiver's
323 network location and starts the exchange.
- 324 2. The Sender determines whether or not the Receiver is an IPPFAX capable device and is currently
325 configured to perform IPPFAX operations and accept IPPFAX jobs – see sections 5.1 and 5.2 ~~and~~
326 5.3. If the Receiver is not configured to accept IPPFAX operations, the Sender MUST query the
327 Sending User to determine whether to fallback to the IPP mode-protocol and semantics – see
328 section 7.2.
- 329 3. The Sender determines the rest of the capabilities of the ~~IPPFAX~~ Receiver (see rest of section 7.1).
- 330 4. The following identities are determined and exchanged: Sender, Sending User, Receiver, and
331 Receiving User – see section 6.
- 332 5. The Sender decides on the most appropriate data format depending on the Receiver’s capabilities.
333 This is described in detail in the UIF specification [ifx-uif14].
- 334 6. The Sender SHOULD validate whether or not the Receiver will accept the IPPFAX Job from this
335 Sending User using the Validate-Job operation. See section 7.1.2. If the Receiver rejects the
336 Validate-Job operation, the Sender can avoid sending the data.
- 337 7. The Sender either (1) scans the Document and converts it into an acceptable data format or (2)
338 generates or forwards the Document representation in an acceptable data format – see section 5.5.
- 339 8. This Document data is transmitted to the Receiver – see section 7.3.
- 340 9. The Sending User receives a confirmation that the Receiver received the Document – see section
341 7.5.
- 342 10. In addition the Sender MAY choose to receive notification that the Document has been successfully
343 Delivered – see section 7.6

344 If the Sender is unable to initiate or complete the exchange then it is assumed that the Sender will
345 perform some form of retry. The mechanisms used and the user-visible behavior in this case is an
346 implementer's choice and beyond the scope of this standard.

347 Gateways

348 ~~The IPPFAX protocol MAY be used as a gateway protocol to or from other image transmission~~
349 ~~systems. See section 10.~~

350 3 Common IPPFAX Operation Semantics

351 This section describes the IPPFAX semantics that are common to all operation. IPPFAX does not
352 define any new operations. Instead, IPPFAX semantics are provided using existing IPP operations
353 [[RFC2911](#)4], [[ipp-get-method](#)11], [[ipp-ntfy](#)16], [[ipp-set-ops](#)17], etc.] with increased conformance
354 requirements as specified in this document. This section describes the general semantics for all IPPFAX
355 operations. Section 4 describes the Get-Printer-Attributes operation in particular. Section 7 describes
356 the IPPFAX semantics for the Job Creation operations and section 8 describes the IPPFAX semantics
357 for all other operations.

358 3.1 printer-uri operation attribute ~~network Address of Target Receiver~~([RFC2911](#) 359 [section 3.1.5](#))

360 ~~This operation attribute specifies the transfer path to the Receiver for the operation. It also specifies the~~
361 ~~Effective URL Context unless that client also supplies the additional “printer-alternate-uri” operation~~
362 ~~attribute (section 3.2). The client MUST supply the “printer-uri” operation attribute in every IPP (see~~
363 ~~[RFC2911] section 3.1.5) and IPPFAX request. In each operation, the IPP Target, i.e., the “printer-~~
364 ~~uri” (uri) operation attribute~~For IPPFAX, the attribute value, MUST be the Receiver's network location
365 ~~which and MUST be an IPP/1.1 URL using the 'ippfax' scheme (see section 14[12]). Unlike~~
366 ~~IPP/1.1, the Receiver MUST validate that the “printer-uri” operation attribute matches one of its~~
367 ~~“printer-uri-supported” values.~~

368 ~~An example target “printer-uri” operation attribute and “printer-uri-supported” Printer Description~~
369 ~~attribute value:~~

370 ~~Example: <ippfax://www.acme.com/ippfax-printers/printer5>~~

371 ~~As in all URLs, the scheme identifies the protocol. For example, if a client supports both the IPP and~~
372 ~~IPPFAX protocols, then the URL scheme in the “printer-uri” operation attribute that the client supplies~~
373 ~~indicates the protocol and determines whether the client intends the Printer to use IPP or IPPFAX~~
374 ~~semantics. Similarly, if a Printer object supports both the IPP and IPPFAX protocols, then the URL~~
375 ~~scheme in the target “printer-uri” operation attribute that the client supplies MUST determine the~~
376 ~~protocol and the semantics that the Printer performs.~~

377 ~~ISSUE 03: OK that we are using the ‘ipp:’ scheme for both IPP and IPPFAX protocols?~~

378 ~~ISSUE 04: Can ‘http’ scheme be used in the “printer-uri” target attribute? Will ‘http’ be more likely to~~
379 ~~be configured to get through firewalls? What can a standards track RFC say about this since IPP/1.1~~
380 ~~REQUIRES the use of the ‘ipp’ scheme?~~

381 ~~ISSUE 05: OK that we are forced to use the same default port for IPPFAX as for IPP? So if a~~
382 ~~Receiver is configured to only receive IPPFAX Jobs from outside its firewall, but receive IPP Jobs from~~
383 ~~inside its firewall, one or the other will be forced to supply an explicit (different) port?~~

384 ~~ippfax-semantic (type2 keyword) Operation/Job Description attribute~~

385 ~~This operation attribute is defined for all IPP operations and indicates whether the Sender wants IPP or~~
386 ~~IPPFAX semantics for the operation. A Sender MUST supply and a Receiver MUST support this~~
387 ~~operation attribute in all operations that are implemented. A Sender MUST supply this operation~~
388 ~~attribute with the ‘ippfax’ value in order for the Receiver to perform the IPPFAX semantics defined in~~
389 ~~this document. If the Sender supplies this attribute with the ‘ipp’ value or omits this operation attribute,~~
390 ~~the Receiver MUST behave as an IPP/1.1 Printer with any IPP extensions, unless explicitly stated~~
391 ~~otherwise in this document.~~

392 ~~Standard keyword values are:~~

393 ~~‘ipp’: perform IPP semantics [RFC2910], plus any IPP extensions~~

394 ~~‘ippfax’: perform IPPFAX semantics as defined in this document~~

395

396 ~~For each operation, the Receiver MUST ~~compare~~ validate that the “printer-uri” operation attribute~~
397 ~~value supplied by the Sender with matches one of the Receiver’s “ippfax-semanticprinter-uri-~~
398 ~~supported” Printer Description attribute (see section 5.13.2.1). For URI matching rules see section~~
399 ~~14.7. If the URI value supplied is not a does not match any value of the Receiver’s “ippfax-~~
400 ~~semanticprinter-uri-supported” Printer Description attribute, the Receiver MUST reject the request,~~
401 ~~and return the ‘client-error-attributes-or-values-not-supported’ status code, and return along with the~~
402 ~~attribute and value in the Unsupported Attributes Group.~~

403 ~~If the client omitted this attribute, and the Receiver’s “ippfax-semantic supported” Printer Description~~
404 ~~attribute contains the ‘ipp’ value (or both ‘ipp’ and ‘ippfax’), then the Receiver accepts the request;~~
405 ~~otherwise (only the ‘ippfax’ value is configured), the Receiver MUST reject the request and return the~~
406 ~~‘client-error-missing-required-attributebad-request’ status code (see [RFC2911] section 13.1.4.1) along~~
407 ~~with the ‘ippfax-semantic’ attribute name keyword in the Unsupported Attributes Group. Note:~~
408 ~~[RFC2911] does not require the IPP Printer to validate the “printer-uri” operation attribute.~~

409 ~~ISSUE 06: If an IPPFAX Receiver is configured for IPP only, should it still accept an IPPFAX job,~~
410 ~~rather than rejecting it, but perform it with IPP semantics? That is what an IPP/1.1 Printer would do~~
411 ~~that doesn’t know about the IPPFAX spec and the IPP Sender won’t make this mistake, since it MUST~~
412 ~~query to determine if the Receiver is currently accepting IPPFAX requests.~~

413 ~~ISSUE 07: OK to add the new ‘client-error-missing-required-attribute’ status code? The existing~~
414 ~~‘client-error-bad-request’ status code isn’t sufficient, since we want to return the missing attribute~~

415 ~~rather than indicate something wrong with what was submitted. Also the existing ‘client-error-~~
416 ~~forbidden’ is too mysterious, since it suggests an authorization and/or authentication problem. In the~~
417 ~~past, missing REQUIRED attributes are developer errors, so that the ‘client-error-bad-request’ was~~
418 ~~sufficient. But this error can happen to a customer who has turned off IPP (or the implementation only~~
419 ~~supports IPPFAX semantics). This new status code can be used for other cases where ‘client-error-~~
420 ~~bad-request’ is used.~~

421 **3.2 printer-alternate-uri (uri) operation attribute**

422 This operation attribute specifies the Effective URL Context that the Printer MUST use for the
423 operation, instead of the context specified by the target “printer-uri” operation attribute (see section
424 3.1). This operation attribute is intended to be used by both the IPP and IPPFAX protocols. A client
425 that performs administrative operations, such as Disable-Printer, Purge-Jobs, and Set-Printer-attributes,
426 SHOULD support this operation attribute and MAY supply it for those administrative operations. If
427 the Printer object supports multiple contexts and supports suitably-authenticated administrative
428 operations for controlling them, then the Printer object MUST accept this operation attribute.

429 The value of this attribute MUST be one of the values of the Printer’s “printer-uri-supported” Printer
430 Description attribute ([RFC2911] section 4.4.1). If the client supplies this attribute and the value is not
431 one of the values of the Printer’s “printer-uri-supported” Printer Description attribute, the Printer
432 MUST reject the operation, return the ‘client-error-attributes-or-values-not-supported’ status code
433 ([RFC2911] section 13.1.4.12), and return the supplied attribute and value in the Unsupported
434 Attributes Group.

435 If the client omits this attribute, then the single Effective URL Context of the operation MUST be the
436 context defined by the target “printer-uri” operation attribute (see section 3.1) supplied by the client
437 (rather than all contexts).

438 This attribute permits an administrator to configure each of the Printer’s contexts separately with
439 potentially different values as needed by the separate contexts with a single established administrative
440 connection.

441 **3.3 version-number parameter ([RFC2911] section 3.1.8)**

442 This IPP/1.1 operation parameter [RFC2911] section 3.1.8) specifies version of the IPP protocol. As in
443 IPP/1.1, the Sender MUST supply this parameter in every request and the Receiver MUST return this
444 parameter in every response. For the IPPFAX protocol, this parameter specifies the version number of
445 IPP protocol and encoding for which the IPPFAX protocol is a specialization. For IPPFAX version
446 1.0, the value of the “version-number” parameter MUST be ‘1.1’.

447 **3.4 ippfax-version-number (type2 keyword) operation attribute**

448 This operation attribute MUST be present in all IPPFAX operation requests and responses and MUST
449 be placed in the Operation Attributes Group *immediately* after the operation attributes whose order is

450 specified in IPP/1.1 [RFC2911]. The value indicates the version of the IPPFAX protocol that the
451 Sender is requesting and the Receiver is returning. The semantics of the “ippfax-version-number”
452 attribute serves the same purpose for the IPPFAX protocol as the IPP/1.1 “version-number” parameter
453 serves for the IPP protocol (see [RFC2911] section 3.1.8).

454 Each operation request and response MUST contain a “ippfax-version-number” operation attribute.
455 Each value of the “ippfax-version-number” is a keyword in the form ‘m.n’ where m is the major version
456 number and n is the minor version number. For IPPFAX version ‘1.1’ defined by this document, this
457 keyword value ‘1.1’ MUST be used. By including a version number in the client request, it allows the
458 Sender to identify which version of IPPFAX it is interested in using, i.e., the version whose
459 conformance requirements the Sender may be depending upon the Receiver to meet.

460 If the Receiver does not support the major version number supplied by the Sender, i.e., the major
461 version field of the “ippfax-version-number” attribute does not match any of the values of the Printer's
462 “ippfax-versions-supported” (see section 5.2), the object MUST respond with a status code of 'server-
463 error-version-not-supported' along with the closest version number that is supported (see [RFC2911]
464 section 13.1.5.4). If the major version number is supported, but the minor version number is not, the
465 Receiver SHOULD accept and attempt to perform the request (or reject the request if the operation is
466 not supported), else it rejects the request and returns the ‘server-error-version-not-supported’ status
467 code. In all cases, the Receiver MUST return the “ippfax-version-number” attribute with the value that
468 it supports that is closest to the version number supplied by the client in the request.

469 There is no version negotiation per se. However, if after receiving a ‘server-error-version-not-
470 supported’ status code from a Receiver, a Sender SHOULD try again with a different version number.
471 A Sender MAY also determine the versions supported either from a directory that conforms to
472 Appendix E (see section 16) or by querying the Printer object's "ipp-versions-supported" attribute (see
473 section 17) to determine which versions are supported.

474 A Receiver implementation MUST support version '1.0', i.e., meet the conformance requirements for
475 IPPFAX/1.0 as specified in this document and [RFC2910]. It is recommended that a Receiver
476 implementations accept any request with the major version '1' (or reject the request if the operation is
477 not supported).

478 ~~3.1.1ippfax-semantic-supported (1setOf type2 keyword) Printer Description attribute~~

479 ~~The Sender MUST query this Printer Description attribute using the Get Printer Attributes operation~~
480 ~~before sending any other IPPFAX operation; the Receiver MUST support this Printer Description~~
481 ~~attribute. A Receiver implementation MUST support the ‘ippfax’ value and MAY also support the~~
482 ~~‘ipp’ value. A Receiver implementation MAY be able to be configured with either or both of these~~
483 ~~values. This attribute identifies the type(s) of semantics that the Receiver is currently configured to~~
484 ~~support. If this attribute is not returned, then the Printer is NOT an IPPFAX Receiver. The values of~~
485 ~~this attribute MUST NOT depend on the value of the “ippfax-semantic” operation attribute supplied by~~
486 ~~the client.~~

487 ~~Standard keyword values are defined in section 3.2:~~

~~488 If this attribute contains only the 'ipp' value, then the Printer object is not currently operating as an
489 IPPFAX Receiver and is exhibiting IPP semantics only. If this attribute contains only the 'ippfax' value,
490 then the Printer is currently operating with IPPFAX semantics only. If this attribute contains both
491 values, then the Receiver is supporting both IPP and IPPFAX semantics concurrently, depending on the
492 value supplied by the client in each operation request.~~

~~493 A Receiver MAY support allowing a remote administrator to configure the value of this attribute using
494 the Set-Printer-Attributes operation [17], in which case this attribute is a READ-WRITE attribute.~~

~~495 In IPP/1.1 [4], the "printer-is-accepting-jobs" Printer attribute is a READ-ONLY attribute and cannot
496 be changed by the Set-Printer-Attributes operation. The Enable-Printer and Disable-Printer operations
497 change the value of the "printer-is-accepting-jobs" Printer attribute. The Enable-Printer and Disable-
498 Printer operations apply to IPPFAX Jobs, as well as IPP Jobs.~~

499 **4 Get-Printer-Attributes operation semantics**

~~500 In order to obtain the IPPFAX semantics for the Get-Printer-Attributes operation, the Sender MUST
501 supply the "ippfax semantics" with the 'ippfax' value (see section 3.2). If the Sender supplies this
502 attribute with the 'ipp' value or omits the attribute, the Receiver responds with IPP semantics.~~

~~503 The Receiver MUST perform Attribute Coloring depending on the value of the "ippfax semantics"
504 operation attribute supplied by the Sender, i.e., return values in the Get-Printer-Attributes response that
505 depend on the value supplied by the Sender. Note: IPP/1.1 defines OPTIONAL Attribute Coloring for
506 the "document-format" operation attribute in a Get-Printer-Attributes operation which is also
507 OPTIONAL for IPPFAX semantics.~~

508 **4.1 Get-Printer-Attributes operation attributes**

~~509 This section describes the new IPPFAX operation attributes and the enhancements to existing operation
510 attributes of the Get-Printer-Attributes operation for the IPPFAX protocol. The Receiver MUST
511 support the Get-Printer-Attributes operation as defined in [RFC2911] as extended by the semantics
512 defined in this section.~~

513 **4.1.1 ippfax-semantics (type2 keyword) operation attribute**

~~514 If the Sender supplies the "ippfax semantics" operation attribute, the semantics are affected as described
515 in this section. See section 3.2 for more details about this operation attribute.~~

~~516 Conversely, if the Sender supplies the "ippfax semantics" attribute with either the 'ipp' value or omits
517 the "ippfax semantics" operation attribute all together, then the Receiver MUST return the union of the
518 attributes for IPP and IPPFAX Jobs in the Get-Printer-Attributes response. This requirement permits
519 the Sender to determine the IPP and IPPFAX capabilities in a single query. However, if the Sender
520 wants to determine which additional document formats the Receiver supports for IPPFAX Jobs (such as~~

521 PDF), the Sender MUST make a second request and supply the “ippfax-~~semantics~~” operation attribute
522 with the ‘ippfax’ value.

523 **4.1.34.1 document-format (mimeMediaType) operation attribute ([RFC2911] section**
524 **3.2.5.1)**

525 This attribute identifies the document-format for which the Receiver returns the supported values. The
526 Sender SHOULD supply the ~~IPP/1.1~~ “document-format” operation attribute in the Get-Printer-
527 Attributes request (see [RFC2911 section 3.2.5.1]); as in IPP/1.1, the Receiver MUST support this
528 operation attribute in a Get-Printer-Attributes operation.

529 As in IPP/1.1, ~~If~~ the document format supplied by the Sender is not supported (value is not contained
530 in the Receiver’s “document-format-supported” Printer Description attribute - see [RFC2911] section
531 4.4.22), the Receiver MUST reject the ~~operation-Get-Printer-Attributes request~~ and return the ‘client-
532 error-document-format-not-supported’ status code.

533 ~~As in IPP/1.1~~, ~~the~~ The Receiver ~~SHOULD~~ MUST perform Attribute Coloring for the attributes
534 returned as indicated in Table 1 and Table 2 depending on the document-format supplied by the Sender.
535 In addition, the values returned MUST depend on the Effective URL Context supplied by the Sender as
536 indicated in Table 1 and Table 2. Note: IPP/1.1 [RFC2911] only RECOMMENDED Attribute
537 coloring (see [RFC2911] section 3.2.5.14).

538 If the Sender omits the “document-format” operation attribute, the Receiver assumes its “document-
539 format-default” value (see [RFC2911] section 4.4.21) and performs Attribute Coloring for that format.

540 Standard mimeType values are defined in section 5.5.

541 ~~ISSUE 10: Should we REQUIRE the Receiver to color attributes with the “document-format” supplied~~
542 ~~by the Sender in a Get-Printer-Attributes operation? If yes, should we REQUIRE the Sender to supply~~
543 ~~the “document-format” attribute in the Get-Printer-Attributes?~~

544 **4.1.24.2 ippfax-uif-profiles-requested (1setOf-type2 keyword) operation attribute**

545 This attribute specifies one ~~or more~~ UIF Profiles (see [~~ifx-uif44~~]). The Sender SHOULD supply the
546 “ippfax-uif-profiles-requested” operation attribute in the Get-Printer-Attributes request if the document-
547 format supplied is either ‘image/tiff’ or ‘image/tiffx’; the Receiver MUST support this operation
548 attribute in a Get-Printer-Attributes operation.

549 If ~~any of~~ the UIF Profiles supplied by the Sender ~~are is~~ not supported (values ~~are~~ not contained in the
550 Receiver’s “ippfax-uif-profiles-supported” Printer Description attribute - see section 5.6), the Receiver
551 MUST reject the operation and return the ‘client-error-document-format-not-supported’ status code.
552 The Receiver ~~SHOULD~~ MUST perform Attribute Coloring for the Printer attributes indicated in
553 [~~RFC29114~~] (see Get-Printer-Attributes request section 3.2.5.1 under the “document-format” operation
554 attribute description) depending on the UIF Profiles supplied by the Sender in this attribute. See Table
555 1 and Table 2.

556 The Receiver MUST perform Attribute Coloring for the attributes returned as indicated in Table 1 and
557 Table 2 depending on the profile supplied by the Sender. In addition, the values returned MUST
558 depend on the Effective URL Context supplied by the Sender as indicated in Table 1 and Table 2.

559 If the Sender omits this attribute, the Receiver responds as if the Sender had supplied the UIF S Profile
560 (keyword value 'uif-s') that is REQUIRED for all Receivers to support and performs Attribute Coloring
561 for that profile. There is no "ippfax-uif-profile-default" attribute defined.

562 Standard keyword values are defined in section 5.6.

563 ~~ISSUE 08: How does coloring work when more than one UIF Profile is specified?~~

564 ~~ISSUE 09: Should we REQUIRE the Receiver to color attributes with the "ippfax-uif-profiles"~~
565 ~~supplied by the Sender in a Get Printer Attributes operation? If yes, should we REQUIRE the Sender~~
566 ~~to supply the "ippfax-uif-profiles" attribute in the Get Printer Attributes?~~

567 ~~4.2 Printer Description attributes~~

568 ~~This section describes how certain Printer Description attributes are affected by IPPFAX semantics in~~
569 ~~the Get Printer Attributes operation. See section 5.7 for the remaining Printer and Printer Description~~
570 ~~attributes.~~

571 ~~4.2.1 document-format-supported (1setOf mimeType) Printer Description~~ 572 ~~attribute~~

573 ~~The values of the "document-format-supported" (1setOf mimeType) Printer Description attribute~~
574 ~~will depend on the value of the "ippfax-semantics" operation attribute supplied by the Sender. For~~
575 ~~example, IPPFAX Jobs MAY be limited only to the UIF document format [14] (see section 5.4), while~~
576 ~~the same Printer supports UIF and other document formats for IPP Jobs.~~

577 ~~4.2.2 operations-supported Printer Description attribute~~

578 ~~The values of the "operations-supported" (1setOf type2-enum) Printer Description attribute will depend~~
579 ~~on the value of the "ippfax-semantics" operation attribute supplied by the Sender. For example, if the~~
580 ~~IPPFAX Receiver does not support the Cancel Job operation for IPPFAX Jobs (see section 8.2), then~~
581 ~~the Cancel Job enum is not returned as the value of the "operations-supported" attribute.~~

582

583 **5 IPPFAX Printer Description Attributes**

584 This section defines the IPPFAX Printer Description attributes and the IPP Printer Description
585 attributes whose semantics are affected by IPPFAX.

586 Table 1 lists the IPPFAX conformance requirements for Printer Description attributes discussed in this
587 document. The Receiver conformance requirements for attribute coloring in the Get-Printer-Attributes
588 response that depends on the “document-format” supplied by the client is indicated in the column
589 labeled “Attribute coloring by document-format”. The Receiver conformance requirements for
590 returning values in the Get-Printer-Attributes response that depends on the Effective URL Context
591 supplied by the client are indicated in the column labeled “Depends on Effective URL Context”.

592 Table 2 lists Any the other Printer Description attributes defined in IPP/1.1 [RFC29114] or IPP
593 Notifications [ipp-ntfy46] or elsewhere. They have the same conformance requirements as in IPP/1.1,
594 plus the additional IPPFAX conformance requirements shown in Table 2.

595 See section 7.4 for the Receiver conformance requirements for the “xxx-supported”, “xxx-default”, and
596 “xxx-ready” Job Template Printer attributes.

597
598

Table 1 - IPPFAX Printer Description attributes conformance requirements in the Get-Printer-Attributes operation

Attribute Name (attribute syntax)	Receiver support	<u>Attribute coloring by document-format</u>	<u>Depends on Effective URL Context</u>	Section
<u>printer-uri-supported (1setOf uri)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	5.1
ippfax-versions-supported (1setOf type2 keyword)	MUST	<u>MUST NOT</u>	<u>MUST</u>	5.2
ippfax-semantic-supported (1setOf type2 keyword)	MUST			4.1
<u>printer-is-accepting-jobs (boolean)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	5.3
<u>operations-supported (1setOf type2 enum)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	5.4
document-format-supported (1setOf mimeType)	MUST	<u>MUST NOT</u>	<u>MUST</u>	5.5
ippfax-uif-profiles-supported (1setOf type2 keyword)	MUST	<u>MUST</u>	<u>MUST</u>	5.6
ippfax-uif-profile-capabilities (1setOf <u>textOctetString32k</u> (MAX))	MUST	<u>MUST</u>	<u>MUST</u>	5.7
media-supported (1setOf (type3 keyword name(MAX)))	MUST			6.1
media-ready (1setOf (type3 keyword name(MAX)))	MUST			6.1
printer-resolution-supported (1setOf resolution)	MUST			6.2
other “xxx-supported” Job Template Printer attributes	MAY			6
printer-uri-supported	MUST			6.4
ippfax-off-ramp-schemes-supported (1setOf uriScheme)	MUST **			10.1.1.1
<u>ippfax-auto-notify (boolean)</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST</u>	5.8

599 ~~ISSUE 05: For all the “ippfax-xxx” Printer Description attributes, why force the ‘ipp’ scheme NOT to~~
 600 ~~return them? Some implementers want to consider IPP as the “Universal protocol that controls~~
 601 ~~all others, including IPPFAX, why preclude that?~~
 602 ~~* The Sender SHOULD query, if submitting the corresponding “xxx” Job Template attribute in the~~
 603 ~~Validate Job or Job Creation operation.~~
 604 ~~** Only an Off-Ramp Receiver MUST support this attribute.~~

605

Table 2 - Additional IPPFAX Printer Description attributes conformance requirements

<u>Attribute Name (attribute syntax)</u>	<u>Receiver support</u>	<u>Attribute coloring by document-format</u>	<u>Depends on Effective URL Context</u>	<u>Spec</u>
<u>uri-authentication-supported (1setOf type2 keyword)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>uri-security-supported (1setOf type2 keyword)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-name (name(127))</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-location (text(127))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-info (text(127))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-more-info (uri)</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-driver-installer (uri)</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-make-and-model (text(127))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-more-info-manufacturer (uri)</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-state (type1 enum)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-state-reasons (1setOf type2 keyword)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-state-message (text(MAX))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>ipp-versions-supported (1setOf type2 keyword)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>multiple-document-jobs-supported (boolean)</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>charset-configured (charset)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>charset-supported (1setOf charset)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>natural-language-configured (naturalLanguage)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>generated-natural-language-supported (1setOf naturalLanguage)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>document-format-default (mimeMediaType)</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	<u>[RFC2911]</u>
<u>queued-job-count (integer(0:MAX))</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-message-from-operator (text(127))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>color-supported (boolean)</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>reference-uri-schemes-supported (1setOf uriScheme)</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>pdl-override-supported (type2 keyword)</u>	<u>MUST</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>printer-up-time (integer(1:MAX))</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>printer-current-time (dateTime)</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>multiple-operation-time-out (integer(1:MAX))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>compression-supported (1setOf type3 keyword)</u>	<u>MUST</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>job-k-octets-supported (rangeOfInteger(0:MAX))</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>job-impressions-supported (rangeOfInteger(0:MAX))</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>job-media-sheets-supported (rangeOfInteger(0:MAX))</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>pages-per-minute (integer(0:MAX))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>pages-per-minute-color (integer(0:MAX))</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>

606

607 **5.1 printer-uri-supported (1setOf uri) [RFC 2911 section 4.4.1]**

608 This attribute contains the set of target URIs that the Printer object supports, i.e., the URI values that a
609 client can supply as values of the “printer-uri” target operation attribute in requests. As in IPP/1.1, the
610 Receiver MUST support this Printer Description attribute (see [RFC2911] section 4.4.1).

611 The values of this attribute MUST NOT depend on the Effective URL Context. Thus a client can
612 determine all the URI supported by the Printer object using any ‘ipp’ or ‘ippfax’ URL, if Method 2
613 (Shared Printer object) is used to support IPP and IPPFAX (see section 2.3).

614 If an implementation supports both the IPP and IPPFAX protocols with the same security and
615 authorization regimes, it is RECOMMENDED that the implementation support target URIs that differ
616 only in the scheme. Then a client that queries the “printer-uri-supported” with one of these two
617 protocols, can query the same implementation with the other protocol just by changing the scheme to
618 see if the other protocol is supported no matter whether the implementation used Method 1 (Separate
619 Printer objects) or Method 2 (Shared Printer object) - see section 2.3.

620 The Receiver MUST support the ‘ippfax’ URL scheme (see section 14) for this attribute.

621 **5.2 ippfax-versions-supported (1setOf type2 keyword) ~~Printer Description attribute~~**

622 ~~The Sender MUST query this Printer Description attribute using the Get-Printer-Attributes operation~~
623 ~~before sending an IPPFAX Job Creation operation; the Receiver MUST support this Printer Description~~
624 ~~attribute.~~ This attribute identifies the version or versions of the IPPFAX protocol that this Receiver
625 supports, including major and minor versions, i.e., the version numbers for which this Receiver
626 implementation meets the conformance requirements. The Receiver MUST support this Printer
627 Description attribute.

628 The values of this attribute MUST depend on the Effective URL Context. If this attribute is not
629 returned in a Get-Printer-Attributes response when requested with an ‘ippfax’ scheme, then the Printer
630 is NOT an IPPFAX Receiver. ~~The values of this attribute MUST NOT depend on the value of the~~
631 “ippfax-semantic” operation attribute supplied by the client.

632 ~~ISSUE 11: OK to REQUIRE the Sender to query the “ippfax-versions-supported” Printer Description~~
633 ~~attribute, or is using Validate Job sufficient if we change it from SHOULD to MUST? An IPP/1.1~~
634 ~~Printer would return success, with the “ippfax-semantic” operation attribute in the Unsupported Group~~
635 ~~which the Sender could check for. What about an IPPFAX Receiver that is configured only for ‘ipp’?~~

636 Standard keyword values are:

637 ‘1.0’: Meets the conformance requirements of IPPFAX version 1.0 as specified in this document.

638

639 **5.3 printer-is-accepting-jobs (boolean) [RFC 2911 section 4.4.23]**

640 This attribute indicates whether or not the Printer object is currently accepting Job Creation requests.
641 As in IPP/1.1, the Receiver MUST support this Printer Description attribute (see [RFC2911] section
642 4.4.23).

643 The values of this attribute MUST depend on the Effective URL Context.

644 See section 8.4 for a discussion of how the Enable-Printer and Disable-Printer administrative
645 operations, if implemented, affect the value of this attribute.

646 **5.4ippfax-semantic-supported (1setOf type2 keyword) Printer Description attribute**

647 ~~The Sender MUST query this Printer Description attribute using the Get-Printer-Attributes operation~~
648 ~~before sending any other IPPFAX operation as described in section 3.2. If this attribute is not returned,~~
649 ~~then the Printer is NOT an IPPFAX Receiver. If the Receiver supports this attribute and returns the~~
650 ~~'ippfax' value, then the Sender can be sure that it will accept IPPFAX requests. If either the attribute is~~
651 ~~not returned or does not contain the 'ippfax' value, then the Sender MUST query the Sending User to~~
652 ~~inform that person that the Printer is not currently accepting IPPFAX requests, so that the Sender has~~
653 ~~the opportunity to choose to abandon the exchange or to fallback to IPP mode (see section 5.2.1).~~

654 ~~ISSUE 12: OK to REQUIRE the Sender to query the "ippfax-semantic-supported" Printer~~
655 ~~Description attribute, or is using Validate-Job sufficient if we change it from SHOULD to MUST? An~~
656 ~~IPP/1.1 Printer would return success, with the "ippfax-semantic" operation attribute in the~~
657 ~~Unsupported Group which the Sender could check for. What about an IPPFAX Receiver that is~~
658 ~~configured only for 'ipp'?~~

659 **5.4 operations-supported (1setOf type2 enum) [RFC 2911 section 4.4.15]**

660 This attribute identifies the set of supported operations for this Printer object and contained Job objects.
661 As in IPP/1.1, the Receiver MUST support this Printer Description attribute (see [RFC2911] section
662 4.4.15).

663 The values of this attribute MUST depend on the URL Context. For example, if the Receiver does not
664 support the Cancel-Job operation for IPPFAX Jobs (see section 8.2), then the Cancel-Job enum is not
665 returned as the value of the "operations-supported" attribute when queried with an 'ippfax' uri.

666 **5.5 document-format-supported (1setOf mimeType) [RFC 2911 section**
667 **4.4.22]Printer Description attribute**

668 ~~A Sender MUST query this Printer Description attribute using the Get-Printer-Attributes request before~~
669 ~~sending an IPPFAX Job Creation operation and MUST supply the "ippfax-semantic" operation~~
670 ~~attribute with the 'ippfax' value, lest non-IPPFAX values be returned (see section 4.2.1); a Receiver~~
671 ~~MUST support this Printer Description attribute (see [RFC2911] section 4.4.22). The values of this~~

672 attribute ~~indicate~~ identifies which document formats the Receiver supports. As in IPP/1.1, the Receiver
 673 MUST support this Printer Description attribute (see [RFC2911] section 4.4.22).

674 The values of this attribute MUST depend on the URL Context value of the “ippfax-semantic”
 675 operation attribute supplied by the client. For example, if the client supplies the ‘ipp’ or ‘ippfax’
 676 scheme, then the values returned indicate the document formats supported for IPP or IPPFAX jobs,
 677 respectively. Since most document formats don’t give the guarantee of fidelity for all implementations
 678 and configurations, the IPPFAX document formats supported MUST be a subset of the IPP document
 679 formats supported.

680 Standard mimeTypeMediaType values for IPPFAX jobs and IPP Jobs are include:

681 **Table 3 - Document Format MIME Media Types**

<u>mimeTypeMediaType</u>	<u>Description</u>	<u>Sender support</u>	<u>Receiver support</u>
<u>image/tiff</u>	<u>TIFF format</u>	<u>MUST</u>	<u>MUST</u>
<u>image/tiffx *</u>	<u>TIFF-FX format</u>	<u>MAY</u>	<u>MAY</u>
<u>application/octet-stream</u>	<u>auto-sensing ([RFC2911] section</u> <u>4.1.9.1)</u>	<u>MUST NOT</u>	<u>MUST NOT</u>
any other MIME types	<u>such as ‘application/pdf’ (see</u> <u>[IANA-MT])</u>	<u>MAY</u>	<u>MAY</u>

682

683 * Note: TIFF-FX [RFC2301] will be getting a new MIME media type, to distinguish it from the
 684 TIFF-6 S and F profiles. For the purposes of this draft, the ‘image/tiffx’ MIME type is shown as
 685 a working name, since it has been suggested in the email discussion by the Internet FAX WG.
 686 When the proper MIME type is agreed by the Internet FAX WG, this document will be updated.

687 ~~‘image/tiff’: TIFF format. For IPPFAX, it MUST be UIF Profile S and/or F; Sender and Receiver~~
 688 ~~MUST support.~~
 689 ~~‘image/tiffx’: TIFF-FX format. For IPPFAX, the document MUST contain one or more UIF Profiles~~
 690 ~~defined in [ifx-uif]; Sender and Receiver MAY support~~
 691 ~~any other MIME types, such as ‘application/pdf’ (see [IANA-MT]), except ‘application/octet-stream’~~
 692 ~~(see [RFC2911] section 4.1.9.1); Sender and/or Receiver MAY support, provided they provide~~
 693 ~~the same level of interoperability and document quality as the UIF Profiles [ifx-uif].~~

694

695 ~~For IPPFAX jobs, a Receiver MUST support the ‘image/tiffx’ document format and MAY support~~
 696 ~~other document formats.~~

697 The Sender is not restricted to sending UIF Profile formats to the Receiver and MAY send any format
 698 that the Receiver supports for IPPFAX Jobs. It is the Sender's choice; the Receiver has no way of
 699 indicating preferred formats from amongst the formats that the Receiver supports for IPPFAX Jobs.
 700 ~~ISSUE 25 (for UIF document): Need to add the multi-valued profile parameter with ‘uif x’ values to~~
 701 ~~the ‘image/tiff’ MIME Media Type registration and only have a single ‘uif’ value for the ‘application’~~
 702 ~~parameter (instead of ‘uif-s’, ‘uif-e’, ‘uif-l’, etc.).~~

703 **5.6 ippfax-uif-profiles-supported (1setOf type2 keyword) ~~Printer Description attribute~~**

704 ~~A Sender MUST query this Printer Description attribute using the Get-Printer-Attributes request before~~
 705 ~~sending an IPPFAX Job Creation operation if any UIF Profile other than the REQUIRED ‘uif-s’ Profile~~
 706 ~~is used; The values of this attribute indicate identifies which black/white, grayscale, and color UIF~~
 707 ~~Profiles the Receiver supports. aA Receiver MUST support this Printer Description attribute. This~~
 708 ~~attribute does not apply to additional document formats and profiles besides the UIF Profiles of the~~
 709 ~~‘image/tiff’ and ‘image/tiffx’ document formats.~~

710 ~~The returned values of this attribute MUST depend on the URL Context. If this attribute is not~~
 711 ~~returned in a Get-Printer-Attributes response when requested with an ‘ippfax’ scheme, then the Printer~~
 712 ~~is NOT an IPPFAX Receiver.~~

713 See [ifx-uif14] for the definition of each of these UIF Profiles and the inter-dependency requirements for
 714 UIF Profile support. The values of this attribute MUST conform to the inter-dependency requirements
 715 in [ifx-uif14] for UIF Profile support (for example, UIF Profile S MUST be supported and UIF Profile
 716 C MUST be supported if UIF Profile L is supported, so the ‘uif-s’ keyword MUST always be present
 717 and the ‘uif-c’ keyword MUST be present if the ‘uif-l’ keyword is present). ~~The values of this attribute~~
 718 ~~MUST NOT depend on the value of the “ippfax-semantic” operation attribute supplied by the client.~~

719 Standard keyword values are shown in Table 4:

720 **Table 4 - UIF Profile keywords**

<u>Keyword</u>	<u>MIME Type</u>	<u>File name extension suffix</u>	<u>Description (see [ifx-uif])</u>	<u>Sender support</u>	<u>Receiver support</u>
uif-s	<u>image/tiff</u>	<u>.tiff, .tif</u>	UIF Profile S	<u>MUST</u>	<u>MUST</u>
uif-f	<u>image/tiff</u>	<u>.tiff, .tif</u>	UIF Profile F	<u>MAY</u>	<u>MAY</u>
uif-j	<u>image/tiffx *</u>	<u>.tfx *</u>	UIF Profile J	<u>MAY</u>	<u>MAY</u>
uif-c	<u>image/tiffx *</u>	<u>.tfx *</u>	UIF Profile C	<u>MAY</u>	<u>MAY</u>
uif-cg	<u>image/tiffx *</u>	<u>.tfx *</u>	<u>UIF Profile C with gray-scale subset</u>	<u>MAY</u>	<u>MAY</u>
uif-l	<u>image/tiffx *</u>	<u>.tfx *</u>	UIF Profile L	<u>MAY</u>	<u>MAY</u>
uif-lg	<u>image/tiffx *</u>	<u>.tfx *</u>	<u>UIF Profile L with gray-scale subset</u>	<u>MAY</u>	<u>MAY</u>
uif-m	<u>image/tiffx *</u>	<u>.tfx *</u>	UIF Profile M	<u>MAY</u>	<u>MAY</u>

721 ~~* Note: the image/tiffx and .tfx are working names as seen on the Internet WG mailing list for~~
 722 ~~the new MIME Media Type and file name extension suffix for TIFF-FX. When the names are~~
 723 ~~finalized, this document will be updated.~~

724 ~~ISSUE 13: Need to add some more UIF Profiles for color versus gray scale for C and L Profiles (same~~
 725 ~~issue for UIF spec).~~

726 ~~A Sender and a Receiver MUST support the ‘uif-s’ UIF Profile for the ‘image/tiff’ MIME type~~
 727 ~~document format and MAY support other UIF [ifx-uif] and TIFF-FX [RFC2301] Profiles for~~
 728 ~~‘image/tiff’ and ‘image/tiffx’ MIME type document formats.~~

729 **5.7 ~~ippfax-uif-profile-capabilities (1setOf text(MAX))~~ Printer Description attribute**

730 ~~ISSUE 14: OK that we got rid of the new ‘octetString32k’ attribute syntax and use existing IPP/1.1~~
731 ~~attribute syntaxes, so that existing IPP systems can be used as gateways?~~

732 ~~The Sender MAY query the value of this Printer Description attribute using the Get Printer Attributes~~
733 ~~request before sending an IPPFAX Job Creation operation, if any OPTIONAL capability of a UIF~~
734 ~~Profile is being used; a Receiver MUST support this attribute. The value of this attribute is a contains a~~
735 ~~CONNEX capability string expression as defined in [ifx-uif14]. A Receiver MUST support this Printer~~
736 ~~Description attribute.~~

737 ~~The returned values of this attribute MUST depend on the URL Context. If the client supplies the ‘ipp’~~
738 ~~scheme, then the Printer MUST NOT return this attribute.~~ If this attribute is not returned in a Get-
739 Printer-Attributes response when requested with an ‘ippfax’ scheme, then the Printer is NOT an
740 IPPFAX Receiver.

741 Each value MUST end with explicit White Space where CONNEG allows White Space to occur.
742 However, there is no need to break a CONNEG expression into more than one value if it all fits into
743 1023 octets.

744 The values taken together MUST conform to the minimum value in [ifx-uif14], plus any additional
745 capabilities that the Receiver supports. ~~ISSUE 15: are these additional capabilities restricted to the~~
746 ~~OPTIONAL capabilities in the UIF Profile according to the UIF spec ([14]), or MAY they include other~~
747 ~~capabilities as well? Thus a Sender can determine additional capabilities above the minimum for the UIF~~
748 ~~Profiles that the Receiver supports (see section 5.6). The values of this attribute MUST NOT depend~~
749 ~~on the value of the “ippfax-semantic” operation attribute supplied by the client.~~

750 ~~ISSUE 01: Should the UIF Profiles specification [ifx-uif] add registered Profile tags to [internet-fax-~~
751 ~~ext1] so that the entire minimum CONNEG string becomes a single named token. Lloyd McIntyre~~
752 ~~thought this would be a good idea in order to shorten the strings and make the processing easier by the~~
753 ~~Sender.~~

754 **5.8 Printer Description Attributes**

755 **~~xxx-supported Job Template Printer attributes~~**

756 ~~A Sender MUST query each “xxx-supported” Job Template Printer attribute with the Get Printer-~~
757 ~~Attributes operation for which it is supplying an “xxx” Job Template attribute on the IPPFAX Job.~~
758 ~~Then the Sender can avoid sending a Job Template attribute value that the Receiver does not support~~
759 ~~which will cause the Printer to reject the IPPFAX Job (since “ipp-attribute-fidelity” MUST be ‘true’).~~

760 ~~Other Job Template xxx-default and xxx-supported Printer attributes~~

761 ~~See section 8.4 for the IPPFAX semantics for the other Job Template attributes (“xxx” Job attributes~~
762 ~~and their corresponding “xxx-default” and “xxx-supported” Printer attributes).~~

763 **5.8 ippfax-auto-notify (boolean)**

764 This attribute indicates whether or not the Receiver automatically notifies the Receiving User when the
765 IPPFAX Job completes in some IMPLEMENTATION DEFINED manner, examples of which include:

- 766 1. Each Printer URL is configured for a Receiving User or a Group of Receiving Users and has a
767 configured Per-Printer Subscription object or equivalent that is subscribed to 'job-completed'
768 events and uses a supported Event Notification Delivery Method to deliver the notification to
769 the configured user or a designated individual for the Group, respectively.
- 770 2. Each Printer object has a pre-allocated Per-Printer Subscription Object that is subscribed to 'job-
771 completed' events and that an operator application uses to examine Job attributes, such as the
772 “job-printer-uri” Job Description attribute and/or any fields in the Job's “ippfax-receiving-user-
773 vcard” operation/Job Description attribute and automatically notifies the Receiving User by
774 email, telephone, or pager.
- 775 3. An operator/secretary launches an application that creates a Per-Printer Subscription object that
776 notifies the operator/secretary by some supported Delivery Method (ippget, indp, or mailto).
- 777 4. That application could examine Job attributes, such as the “job-printer-uri” Job Description
778 attribute and/or any fields in the Job's “ippfax-receiving-user-vcard” operation/Job Description
779 attribute (see section 6.2) supplied by the Sender and automatically notify the Receiving User by
780 email, telephone, or pager.
- 781 5. That application could access a central data base or directory for the Receiving User as indicated
782 in the “ippfax-receiving-user-vcard” attribute (see section 6.2) supplied by the Sender and use
783 the method indicated in the data base.
- 784 6. A person sits next to the Receiver and reads the start page and delivers the documents to the
785 Receiving User.

786 The returned value of this attribute MUST depend on the URL Context.

787 If the returned value is ‘true’, then the Receiver is responsible for notifying the Receiving User by any
788 means when an IPPFAX Job completes and the Sender SHOULD NOT also notify the Receiving User,
789 thereby causing annoying duplicate notifications to the Receiving User.

790 If this attribute is not returned in a Get-Printer-Attributes response when requested with an ‘ippfax’
791 scheme or the value returned is ‘false’, then the Receiver MUST NOT automatically notify recipients
792 when IPPFAX Jobs complete. Then the Sender knows that that it has the responsibility for notifying
793 the Receiving User in some manner, such as:

- 794 1. by sending an email message to the Receiving User (before or after the IPPFAX job completes,
 795 depending on the wishes of the Sending User)
- 796 2. if the Receiver supports an appropriate “push” Event Notification delivery method, such as
 797 ‘mailto’ [ipp-mailto-method] or ‘indp’ [ipp-indp-method], use IPP Event Notification as part of
 798 the Job Creation operation (see section 7.7) supplying the “notify-recipient-uri” (uri) attribute
 799 with the value of the Receiving User.

800 **6 Identity exchange**

801 This section defines the attributes used by the Sender and the Recipient to identify the other. Table 5
 802 lists these attributes and shows the Sender and Receiver conformance requirements for Validate-Job and
 803 Job Creation operations.

804 **Table 5 - Summary of Identify Exchange attributes**

<u>Attribute</u>	<u>Sender supplies</u>	<u>Receiver supports</u>
<u>ippfax-sending-user-vcard (text(MAX))</u>	<u>MAY</u>	<u>MUST</u>
<u>ippfax-receiving-user-vcard (text(MAX))</u>	<u>SHOULD</u>	<u>MUST</u>
<u>ippfax-sender-uri (uri)</u>	<u>MUST</u>	<u>MUST</u>
<u>printer-uri-supported</u>	<u>MUST query</u>	<u>MUST</u>

805

806 **6.1 ippfax-sending-user-vcard (~~1setOf~~ text(MAX)) operation/Job Description attribute**

807 This attribute identifies the Sending User in MIME vCard v3.0 [RFC2426~~40~~, RFC2425~~19~~, 20] format.
 808 The Sender ~~SHOULD~~ MAY send this operation attribute in an IPPFAX Job Creation operation; a
 809 Receiver MUST support this ~~Print-Job~~ Job Creation and Validate-Job operation attribute according to
 810 the vCard v3.0 specification. The Receiver MUST support MAX (1023) octets of text. However, the
 811 Receiver MAY ignore any image, logo, and sound parts, in which case it MUST still accept the Job
 812 Creation request and return the ‘successful-ok-ignored-or-substituted-attributes’ status code (see
 813 [RFC2911] section 13.1.2.2), but NEED NOT return the attribute and its ignored values in the
 814 Unsupported Attributes Group.

815 For a sample vCard see section 16. If the Sender supplies the attribute, then the Receiver MUST use its
 816 value to populate the Job object's corresponding Job Description attribute of the same name.

817 ~~ISSUE 18: What restrictions on the vCard content do we need to make? vCard can have image, logos,~~
 818 ~~sound!~~

819 ~~ISSUE 19: Denial of service problem: a Sender could bog down a Receiver Job with a huge amount of~~
 820 ~~data which the Receiver is supposed to copy to the Job object~~

821 The Receiver MAY choose to use this information on a job start and end sheet (banner page) for the
822 job. As in IPP/1.1, Whether or not the Receiver prints a separate job start sheet depends on the “job-
823 sheets” Job Template attribute. The Sender can request the Receiver to print a separate start sheet if
824 the Receiver’s “job-sheets-supported” Printer attribute (see [RFC2911] section 4.2.3) contains a value
825 other than ‘none’. The Sender can suppress the Receiver’s separate start sheet if the Receiver’s “job-
826 sheets-supported” Printer attribute contains the ‘none’ value. If the Sender omits the “job-sheets” Job
827 Template attribute, the Receiver’s “job-sheets-default” value will be used.

828 **6.2 ippfax-receiving-user-vcard (text(MAX)) operation/Job Description attribute**

829 This attribute identifies the intended Receiving User in MIME vCard format [[RFC2426](#)~~10~~, [RFC2425](#)~~19~~,
830 [20](#)]. The Sender SHOULD send this operation attribute in an IPPFAX Job Creation or Validate-Job
831 operation; a Receiver MUST support this ~~Print-Job~~ Job Creation operation attribute. The Receiver
832 MUST support MAX (1023) octets of text. However, the Receiver MAY ignore any image, logo, and
833 sound parts, in which case it MUST still accept the Job Creation request and return the ‘successful-ok-
834 ignored-or-substituted-attributes’ status code (see [RFC2911] section 13.1.2.2), but NEED NOT return
835 the attribute and its ignored values in the Unsupported Attributes Group.

836 For a sample vCard see section 16. If the Sender supplies the attribute, then the Receiver MUST use its
837 value to populate the Job object's corresponding Job Description attribute of the same name.

838 ~~ISSUE 20: What restrictions on the vCard content do we need to make? vCard can have image, logos,~~
839 ~~sound!~~

840 ~~ISSUE 21: Denial of service problem: a Sender could bog down a Receiver Job with a huge amount of~~
841 ~~data which the Receiver is supposed to copy to the Job object~~

842 The Receiver MAY choose to use this information on a job start and end sheet (banner page) for the
843 job. See discussion under section 6.1.

844 **6.3 ippfax-sender-uri (uri) operation/Job Description attribute**

845 ~~ISSUE 22: Did we agree to delete the ippfax-sender-uri (uri) operation/Job Description attribute in~~
846 ~~favor of depending on TLS authentication?~~

847 This attribute identifies the Sender in a similar manner to the way a Sending Station ID is used in a
848 GSTN fax device. The value of this identity is not specified in this document but MUST uniquely
849 identify the Sender device and be traceable to the Sender. The manufacturer of the Sender MUST
850 ensure that the customer configures the Sender with a value for this attribute that is a syntactically valid
851 URI before first attempt to send an IPPFAX Job.

852 The Sender MUST send this operation attribute with the configured value in an IPPFAX Job Creation
853 operation; a Receiver MUST support this ~~Print-Job~~ Job Creation operation attribute.

854 The Receiver MUST use its value to populate the Job object's corresponding Job Description attribute
855 of the same name. This value is only a comment (since it can be spoofed) and is used for logging
856 purposes and has nothing to do with authentication (for which see section 9). This attribute is more
857 akin to an email 'Reply-To' field.

858 ~~A value derived from the MAC address would be a reasonable starting point but it MUST be human~~
859 ~~readable text.~~

860 ~~ISSUE 23: SHOULD be using a client URL by preference and NOT a MAC address (generally totally~~
861 ~~unknown to an IPP client application). In any case the IEEE and IETF don't approve the use of MAC~~
862 ~~address for identifiers anymore except in EUI-64 format (an IEEE standard), which is the basis for~~
863 ~~canonical IPv6 self-configured global addresses. Ira will look up the RFC references later, if you want~~
864 ~~EUI-64~~

865 **6.4 printer-uri-supported (1setOf uri) Printer Description attribute ([RFC2911] section** 866 **4.4.1)**

867 This IPP/1.1 Printer Description attribute (see [RFC2911] section 4.4.1) identifies the Receiving device,
868 so that no new IPPFAX Printer Description attribute is needed. The Sender MUST query this attribute
869 using the Get-Printer-Attributes operation as specified in section 7.1.1 while supplying a target "printer-
870 uri" operation attribute with the 'ippfax' scheme.

871 **7 Data Exchange - IPPFAX Job Submission**

872 This section describes how a Sender MUST submits an IPPFAX Job to a Receiver, ~~after having~~
873 ~~determined the Receiver's capabilities according to section 0.~~

874 **7.1 Sender Validation of the target Printer's capabilities**

875 A Sender MUST validate the Printer's capabilities in order ensure that the Receiver is capable of
876 rendering the document as intended by the Sender before submitting an IPPFAX job, either by:

877 a) querying these Printer Description attributes in Table 6 using the Get-Printer-Attributes
878 operation (see section 4) while supplying the "ippfax-semanticprinter-uri" target operation
879 attribute with an 'ippfax' value-URI scheme (see section 3.1) OR

880 b) use a Validate-Job operation (see section 7.1.2) to validate the attributes indicated in Table 6
881 with an asterisk (*). The Sender MUST NOT rely solely on the IPPFAX Validate-Job operation
882 followed by the IPPFAX Job Creation operation, since an IPP/1.1 Printer MAY accept both
883 IPPFAX operations, since [RFC2911] does not require an IPP Printer to validate that the
884 "printer-uri" operation scheme is 'ipp' or that the URL is one of its "printer-uri-supported"
885 values. Also it might be risky for the Sender to depend on the IPP Printer to return the
886 unknown IPPFAX operations attributes in the Unsupported Attributes Group (though

887 [RFC2911] REQUIRES an IPP Printer to do so). Therefore, the Sender MUST still validate the
888 attributes without an asterisk in Table 6 using the Get-Printer-Attributes operation.

889 **7.1.1 Validating the Printer's IPPFAX capabilities using the Get-Printer-Attributes**
890 **operation**

891 If the Sender requests these attributes using Get-Printer-Attributes and some of them are ~~If this attribute~~
892 ~~is~~-not returned, then the Sender MUST query the Sending User to inform that person that the Printer
893 does not accept IPPFAX Jobs, so that the Sender has the opportunity to choose to abandon the
894 exchange or to fallback to the IPP mode protocol and semantics (see section 7.2).

895 ~~Note: an IPP/1.1 Printer that is unaware of the IPPFAX specification will simply ignore the "ippfax-~~
896 ~~semantics" operation attribute (see [RFC2911] section 5.2.2) and accept an IPPFAX Job because it~~
897 ~~doesn't know any better. Hence, the REQUIREMENT on the Sender to query the Receiver to~~
898 ~~ascertain that the Receiver is an IPPFAX aware Printer and is configured to accept IPPFAX Jobs.~~

899 The order of presentation in ~~this section~~ Table 6 is the likely order that a Sender would check the
900 values, though the Sender can request all of the attributes in a single Get-Printer-Attributes operation
901 (and the Printer can return them in any order).

Table 6 - Receiver Attributes that the Sender MUST validate

<u>Attribute</u>	<u>Section</u>	<u>Description and purpose</u>
<u>operation attributes:</u>		
<u>printer-uri</u>	3.1	whether or not the <u>Get-Printer-Attributes operation with a “printer-uri” target destination-URL with using the ‘ippfax’ scheme locates a valid IPPFAX Receiver destination</u>
<u>Printer Description attributes:</u>		
<u>printer-uri-supported</u>	5.1, 3.1	<u>Use the Get-Printer-Attributes operation with a “printer-uri” target URL containing the ‘ippfax’ scheme to locates a valid Receiver destination. From the response check whether the IPPFAX Receiver-Printer supports the IPPFAX protocol on the target URL by comparing the target URL with one of the “printer-uri-supported” values, i.e., validate that the Printer is a Receiver is currently configured to accept IPPFAX Jobs</u>
<u>uri-authentication-supported</u>		<u>Check that the corresponding value is ‘digest’ or ‘certificate’</u>
<u>uri-security-supported</u>		<u>Check that the corresponding value is ‘ssl3’ or ‘tls’.</u>
<u>ippfax-versions-supported *</u>	5.2, 3.4	<u>Check what version(s) of IPPFAX the Receiver supports</u>
<u>printer-is-accepting-jobs *</u>	5.3	<u>Check whether the Receiver is currently configured to accept IPPFAX Jobs</u>
<u>operations-supported</u>	5.4	<u>If the Sender is going to use any Job Creation operations besides Print-Job, such as Print-URI, Create-Job, Send-Document, or Send-URI, the Sender MUST validate that the Receiver supports such operations</u>
<u>document-format-supported *</u>	5.5	<u>Check which document formats the Receiver supports</u>
<u>ippfax-uif-profiles-supported *</u>	5.6	<u>Check which UIF Profiles of the ‘image/tiff’ and ‘image/tiffx’ document formats the Receiver supports</u>
<u>ippfax-uif-profile-capabilities *</u>	5.7	<u>Check which OPTIONAL capabilities of each UIF Profile the Receiver supports if the Sender uses any feature that is OPTIONAL for a UIF Profile</u>
<u>ippfax-auto-notify</u>	5.8	<u>Check whether or not the Receiver automatically notifies the intended Receiving User when the IPPFAX Job completes.</u>
<u>Job Template Printer attributes:</u>		
<u>media-supported *</u>	7.4.1.1	<u>Check which media is supported</u>
<u>media-ready</u>	7.4.1.1	<u>Check which media is ready (loaded, i.e., needs no human intervention to use)</u>
<u>printer-resolutions-supported *</u>	7.4.2.1	<u>Check which resolutions are supported</u>
<u>xxx-supported *</u>	7.4	<u>Check any other Job Template attributes that the Sender is going to use</u>

903 * indicate that the Sender can use a Validate-Job operation (see section 7.1.2) instead of (or in addition
 904 to) using the Get-Printer-Attributes operation in order to validate that the Printer will process the job as
 905 intended by the Sender using IPPFAX semantics.

906 **7.27.1.2 Validating the Printer's IPPFAX capabilities** ~~Job~~ using the Validate-Job
 907 **operation**

908 The Sender ~~SHOULD~~**MUST** either (1) validate the job attributes using the Validate-Job operation
 909 (that doesn't include any Document data) before sending the IPPFAX Job with the same attributes
 910 using an IPPFAX Job Creation operation that includes the Document data or query the Printer
 911 Description attributes indicated in section 7.1. For meaningful and complete job validation, the Sender
 912 ~~SHOULD~~**MUST** supply all the same operation and Job Template attributes in the Validate-Job request
 913 as it will supply in the subsequent Job Creation request (see section 7.3).

914 The Sender MUST supply the "ipp-attribute-fidelity" operation attribute with a 'true' value (see
 915 [RFC2911] section 3.2.1.1 and 15.1) in both the Validate-Job and the Job Creation operations. Then
 916 the Receiver will reject the request if any of the Job Template attributes and values are not supported,
 917 thereby ensuring that the document is printed as intended. If the Validate-Job is rejected because of the
 918 lack of support of one or more Job Template attributes, the Sender MUST query the user in order to
 919 proceed without these attributes. If the Validate-Job fails for more serious reasons, such as 'server-
 920 error-not-accepting-jobs ([RFC] section 13.1.5.7), the Sender MUST inform the Sending User so that
 921 person has the opportunity to choose to abandon the exchange or to fallback to the IPP protocol and
 922 semantics (see section 7.2).

923 ~~ISSUE 24: Or should the spec be changed to REQUIRE the Sender to use Validate-Job? Currently the~~
 924 ~~spec only RECOMMENDS using Validate-Job and REQUIRES that the Sender query a number of~~
 925 ~~Printer Description attributes in order to submit a job the Receiver will accept.~~

926 **7.2 Fallback to the IPP ProtocolMode**

927 If ~~the IPPFAX Receiver a Printer object fails any of the validation by the Sender in section 7.1 or 7.1.2~~
 928 ~~besides Job Template attributes not supported, is configured to support the 'ipp' value of its "ippfax-~~
 929 ~~semantics-supported" attribute, but is not configured to support the 'ippfax' value, then only IPP Jobs~~
 930 ~~will be accepted. In this case,~~ the Sender MUST query the Sending User to inform that person that the
 931 Printer is not currently ~~accepting~~ configured to accept IPPFAX requests, so that the Sender has the
 932 opportunity to choose to abandon the exchange or to fallback to use the IPP mode~~protocol and~~
 933 semantics. ~~From the viewpoint of IPPFAX this is a fallback mode of operation.~~ The main IPPFAX
 934 features that will be missing in the IPP protocol are:

- 935 - Guaranteed exchange: Since IPP does not mandate any data formats it is possible that the
- 936 Sender MAY not be able to discover a common data format that both it and the printer
- 937 support.

- 938 - Identity exchange (section 6): IPP does not provide the definitive identity exchange that
939 IPPFAX does. In many cases this is acceptable.

940 **7.3 Transmission using the Print-Job or other Job Creation operation**

941 The Sender **MUST** support creating IPPFAX Jobs using the Print-Job operation and **MAY** support
942 creating IPPFAX Jobs using other Job Creation operations ([Print-URI, Create-Job](#)) and [Document](#)
943 [Creation operations \(Send-Document, Send-URI\)](#) as well. The Receiver **MUST** support creating
944 IPPFAX Jobs using the Print-Job operation and **MAY** support creating IPPFAX Jobs with other Job
945 Creations [and Document Creation](#) operations as well.

946 **7.3.1 IPP/1.1 Validate-Job and Job Creation operation attributes**

947 Table 7 indicates which IPP/1.1 [[RFC29114](#)] operation attributes a Sender **MUST** or **MAY** supply in a
948 Validate-Job and a Job Creation request and a Receiver **MUST** or **MAY** support. Differences in
949 conformance from IPP/1.1 are indicated with footnotes.

950

Table 7 - IPP/1.1 Validate-Job and Job Creation operation attributes

Operation attribute	Section	Sender supplies	Receiver supports
attributes-charset (charset)		MUST	MUST
attributes-natural-language (naturalLanguage)		MUST	MUST
printer-uri (uri)	3.1	MUST	MUST
requesting-user-name (name(MAX))		SHOULD	MUST
job-name (name(MAX))		MAY	MUST
ipp-attribute-fidelity (boolean)-with 'true' value		MUST with 'true' value ¹	MUST
document-name (name(MAX))		MAY	MUST
compression (type3 keyword)		MAY	MUST
document-format (mimeType) *	7.3.1.1	MUST ²	MUST
document-natural-language (naturalLanguage)		MAY	MAY
job-k-octets (integer(0:MAX))		MAY	MAY
job-impressions (integer(0:MAX))		MAY	MAY
job-media-sheets (integer(0:MAX))		MAY	MAY
ippfax-semantic (type2 keyword)	1.1	MUST	MUST
ippfax-uif-profiles (1setOf type2 keyword)	7.3.1.2	MUST	MUST
ippfax-sending-user-vcard (1setOf text(MAX))	6.1	SHOULD	MUST
ippfax-receiving-user-vcard (text(MAX))	6.2	SHOULD	MUST
ippfax-sender-uri (name(MAX))	6.3	MUST	MUST
ippfax-sending-user-certificate-uri (uri) *	1.1	MAY	MUST
ippfax-off-ramp-uri (uri)	1.1.1	MAY	MUST **
ippfax-off-ramp-retry-count (integer(0:MAX))	1.1.1	MAY	MUST **
ippfax-off-ramp-max-retry-count (integer(0:MAX))	1.1.1	MAY	MUST **
ippfax-off-ramp-retry-interval (integer(1:MAX))	1.1.1	MAY	MUST **

951 * ~~As in IPP/1.1, these attributes are NOT Job Description attributes, only Operation attributes for~~
 952 ~~an IPPFAX Job Creation and Validate-Job operations.~~

953 ~~** Only an Off-Ramp Receiver MUST support this attribute.~~

954

955 **~~8.3.1.1 ippfax-semantic (type2 keyword) operation/Job Description attribute~~**

956 ~~The Sender MUST supply and the Receiver MUST support this operation attribute (see section 1.1) in~~
 957 ~~all operations, including Job Creation operations, and validate it according to section 1.1. The Receiver~~
 958 ~~MUST use the value of this attribute supplied by the client to populate the Job's corresponding Job~~

¹ [RFC2911] does not require the client to supply the “ipp-attribute-fidelity” and allows the client to supply either the ‘true’ or ‘false’ value.

² The [RFC2911] does not require the IPP client to supply the “document-format” operation attribute.

959 ~~Description attribute of the same name. If the Sender omits this operation attribute and still accepts the~~
960 ~~job (see section 1.1), the Receiver MUST set the value of the Job's "ippfax-semantic" Job Description~~
961 ~~attribute to 'ipp'.~~

962 ~~The presence of the "ippfax-semantic" Job Description attribute on a Job with the 'ippfax' value marks~~
963 ~~the Job as an IPPFAX Job. Consequently, subsequent operations on this job MUST follow the IPPFAX~~
964 ~~semantic defined in this document.~~

965 **7.3.1.1 document-format (mimeMediaType) operation attribute ([RFC2911] section**
966 **3.2.1.1)**

967 This attribute identifies the MIME Media Type of the document that the Sender is sending. The Sender
968 MUST send-supply this operation attribute in the Validate-Job and Job Creation operations; a Receiver
969 MUST validate and support this operation attribute. Note: [RFC2911] does not REQUIRE the IPP
970 Client to supply this operation attribute.

971 ISSUE 01: OK to REQUIRE the Sender to supply the "document-format" of the document being sent
972 (unlike IPP/1.1)? What if the Sender didn't create the document and the Receiver supports multiple
973 formats, such as image/tiffx and application/pdf or the Print System doesn't know even when its own
974 Printer Driver creates the document, such as Windows? For Microsoft UPnP PrintBasic, we had to
975 define a special default value, so that the Microsoft Print System could supply a value (UPnP
976 REQUIRES that "document-format" be supplied). Or should we change this back to SHOULD as in
977 IPP/1.1 and as we did for "ippfax-uif-profiles" (see next section)? Or should we still REQUIRE it, but
978 allow the Sender to submit 'application/octet-stream'? (Currently, we do not allow 'application/octet-
979 stream').

980 If the Sender does not supply this attribute, the Receiver MUST reject the operation, and MUST return
981 the 'client-error-bad-request' status code, and SHOULD return the 'document-format' attribute name
982 keyword in the Unsupported Attributes Group (see section 12.1).

983 ~~ISSUE 03: Why extend 'client-error-bad-request' to return the 'document-format' keyword name of~~
984 ~~the missing attribute, since this error will be a developer time detected error, rather than a run-time~~
985 ~~error encountered by a customer?~~

986 If the Sender supplies a value that the Receiver does not support, i.e., not a value of the Receiver's
987 "document-format-supported" Printer Description attribute, the Receiver MUST reject the operation
988 and return the 'client-error-document-format-not-supported' status code (IPP conformance).

989 If the Sender supplies a value that the Receiver determines later is incorrect when processing the
990 document data, the document data takes precedence. Only if the Receiver does not support the
991 discovered document-format, MUST the Receiver abort the job.

992 Standard mimeMediaType values are defined in section 5.5.

993 **8.3.1.37.3.1.2 ippfax-uif-profiles (1setOf type2 keyword) operation attribute**

994 This attribute identifies the UIF Profiles of the document that the Sender is sending. The Sender **MUST**
 995 **SHOULD send-supply** this operation attribute in the Validate-Job and Job Creation operations as a hint
 996 to the Receiver as to what the UIF Profiles are when the document format is 'image/tiff' or
 997 'image/tiffx'; a Receiver **MUST** validate and support this operation attribute.

998 If the Sender does not supply this attribute, the Receiver **MUST** accept the job anyway and validate as
 999 soon as possible that the Receiver can successfully render the document data. If possible, it is
 1000 RECOMMENDED that such validation happen by examining the first part of the data before returning
 1001 the Job Creation response. ~~ISSUE 04: If the Sender omits the profile, OK to RECOMMEND that the~~
 1002 ~~Receiver validate the profile before returning the Job Creation response? reject the operation and return~~
 1003 ~~the 'client-error-missing-required-attribute' status code along with the 'ippfax-uif-profiles' attribute~~
 1004 ~~keyword name in the Unsupported Attributes Group.~~

1005 If the Sender supplies a value that the Receiver does not support, i.e., not a value of the Receiver's
 1006 "ippfax-uif-profiles-supported" Printer Description attribute, the Receiver **MUST** reject the operation
 1007 and return the 'client-error-document-format-not-supported' status code (IPP conformance).

1008 If the Sender supplies a value that the Receiver determines later is incorrect when processing the
 1009 document data, the document data takes precedence. Only if the Receiver does not support the
 1010 discovered profile, MUST the Receiver abort the job.

1011 ~~If the Sender obtains the UIF document from another source that document is identified by a MIME~~
 1012 ~~Media Type that includes the 'profile' parameter (see [14]). The Sender **MUST** remove that 'profile'~~
 1013 ~~parameter and supply its values as the values of this attribute. For example, if the MIME Media Type~~
 1014 ~~for the document is:~~

1015 ~~image/tiff; application=uif; profile=uif-c, uif-l~~

1016 ~~then the Sender **MUST** split this MIME Media Type into two separate IPPFAX Job Creation operation~~
 1017 ~~attributes, where the "document-format" operation attribute has the 'image/tiff; application-uif' value~~
 1018 ~~and the "ippfax-uif-profiles" operation attribute has the 'uif-c', 'uif-l' values (the quotes are not part of~~
 1019 ~~the actual value):~~

1020 Standard keyword values are defined in section 5.6.

1021 ~~ISSUE 26: OK to REQUIRE the Sender to supply the "ippfax-uif-profiles" of the document being~~
 1022 ~~sent? What if the Sender didn't create the document?~~

1023 **7.4 Job Template Attributes**

1024 Table 8 lists all of the Job Template attributes defined in other IPP documents and shows their behavior
 1025 for IPPFAX Jobs, i.e., Jobs created using an IPPFAX URL. As in [RFC2911], the term "Job Template
 1026 attribute" is actually up to four attributes: the "xxx" Job attributes, and the "xxx-default", "xxx-
 1027 supported", and possibly the "xxx-ready" Printer attributes.

1028 The “Sender supplies” column contains the following values:

1029 MUST - the Sender MUST supply this Job Template attribute in a Job Creation request.

1030 MUST NOT - the Sender MUST NOT supply this Job Template attribute in a Job Creation
1031 request.

1032 MAY - the Sender MAY supply this Job Template attribute in a Job Creation request.

1033 The “Receiver supports” ~~The IPPFAX semantics~~ column contains the following values:

1034 ~~“Receiver-MUST-support”~~ - The Receiver MUST support the Job Template attribute for an
1035 IPPFAX Job, i.e., MUST support the “xxx”, “xxx-default”, “xxx-supported”. ~~However,~~
1036 ~~the attributes and values returned by the Receiver with the Get-Printer-Attributes~~
1037 ~~operation are the values for the IPPFAX service, not IPP.~~

1038 ~~“Receiver-MUST NOT-support”~~ - The Receiver MUST NOT support the Job Template
1039 attribute for an IPPFAX Job (and the IPPFAX Sender MUST NOT supply). If these
1040 attributes are supplied in an IPPFAX Job, the Receiver MUST reject the Job Creation
1041 operation. When querying the Receiver with the Get-Printer-Attributes operation on an
1042 ‘ippfax’ URL, the corresponding “xxx-default” and “xxx-supported” MUST NOT be
1043 returned. Note: These are attributes which might degrade the appearance of the
1044 document or provide a significantly non-FAX feature, such as “number-up” or “copies”,
1045 respectively.

1046 ~~“same as IPP, if supported”~~ MAY - if these Job Template attributes are supported by the
1047 Receiver and are supplied in an IPPFAX Job, the Job Creation operation MUST be
1048 performed as for IPP jobs using the IPP semantics specified in [RFC2911]. ~~However,~~
1049 ~~when querying the Printer with the Get-Printer-Attributes operation on an ‘ippfax’ URL,~~
1050 ~~the attributes and values returned MAY defer from those returned on an ‘ipp’ URL.~~

1051 The “Attribute coloring by document-format” column indicates the Receiver conformance requirements
1052 for attribute coloring in the Get-Printer-Attributes response that depends on the “document-
1053 format” supplied by the client. Values: n/a, MUST, MAY.

1054 The “Depends on URL Context” column indicates the Receiver conformance requirements for returning
1055 values in the Get-Printer-Attributes response that depends on the URL Context supplied by the
1056 client. Values: n/a, MUST, MAY.

1057

Table 8 - IPPFAX Semantics for Job Template Attributes

Job Template Job attribute	<u>Sender supply</u>	<u>Receiver support</u>	<u>Attribute coloring by document-format</u>	<u>Depends on URL Context</u>	Reference
copies	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
cover-back	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
cover-front	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
document-overrides	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-coll]
finishings	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[RFC2911]
finishings-col	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
force-front-side	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
imposition-template	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
insert-sheet	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
job-account-id	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-accounting-sheets	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-accounting-user-id	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-error-sheet	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-hold-until	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
job-message-to-operator	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-priority	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
job-sheet-message	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
job-sheets	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[RFC2911]
job-sheets-col	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
media	<u>MUST</u> (see section 7.4.1)	<u>MUST</u> (see section 7.4.1)	MUST	MUST	[RFC2911]
media-col	<u>MAY</u>	<u>MAY</u>	MUST	MUST	[ipp-prod-print]
media-input-tray-check	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
multiple-document-handling	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[RFC2911]
number-up	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
orientation-requested	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
output-bin	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-output-bin]
page-delivery	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
page-order-received	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
page-overrides	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-coll]
page-ranges	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
pages-per-subset	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-coll]
presentation-direction-number-up	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[ipp-prod-print]
print-quality	<u>MUST NOT</u>	<u>MUST NOT</u>	n/a	n/a	[RFC2911]
printer-resolution	<u>MAY</u> (see section 7.4.2)	<u>MUST</u> (see section 7.4.2)	MUST	MUST	[RFC2911]

	7.4.2)				
separator-sheets	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-prod-print]
sheet-collate	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-job-prog]
sides	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[RFC2911]
x-image-position	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
x-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
x-side1-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
x-side2-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
y-image-position	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
y-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
y-side1-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]
y-side2-image-shift	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>n/a</u>	[ipp-prod-print]

1058 **ISSUE 02: The Sender supply and the Receiver support columns have a lot of “MUST NOT”. Instead**
1059 **of not allowing these attributes at all, how about a MAY but restricted to the obvious default values,**
1060 **i.e., “copies”=1, “number-up”=1, “job-priority”=50, “insert-sheet”=’none’, x-image-shift=0, etc.**
1061 **Otherwise, there is some interworking problems with a client that supplies these attributes with their**
1062 **obvious default values.**

1063 ~~ISSUE 27: Need to fill in the TBD entries to indicate the IPPFAX semantics for the Job Template~~
1064 ~~attributes.~~

1065 **7.4.1 media (type2 keyword | name(MAX)) Job Template attribute ([RFC2911] section**
1066 **4.2.11)**

1067 This Job Template attribute ([RFC2911] section 4.2.11) identifies the medium to be used for all sheets
1068 of the job. The Sender MUST supply the “media” Job Template attribute in the Validate-Job and ~~Print-~~
1069 ~~Job~~ Job Creation requests and the Receiver MUST support it, along with the “media-default”, “media-
1070 ready”, and “media-supported” Printer attributes.

1071 The UIF Profiles standard [ifx-uid14] ~~requires~~ REQUIRES that both the Sender and the Receiver be
1072 able to determine the dimensions from the keyword value. Therefore, the keyword values MUST be
1073 Media Size Self Describing names defined in the PWG Standardized Name standard [pwg-media18].

1074 Standard keyword values (see [pwg-media18]) include:

1075 ‘na_letter_8.5x11in’
1076 ‘iso_a4_210x297mm’

1077 **7.4.1.1 media-supported and media-ready Job Template Printer attributes**

1078 The Sender MUST query the values of the “media-supported” and “media-ready” attributes
1079 ([RFC2911] section 4.2.11), since the Sender MUST supply the “media” Job Template attribute in the
1080 Job Creation operation. The “media-ready” attribute indicates which media are currently loaded and
1081 will not require human intervention in order to be used.

1082 Standard keyword values are defined in section 7.4.1.

1083 **7.4.2 printer-resolution (resolution) Job Template attribute ([RFC2911] section 4.2.12)**

1084 This Job Template attribute ([RFC2911] section 4.2.12) identifies the cross-feed and feed direction
 1085 resolutions that Printer uses for the Job. The Sender MAY supply the “printer-resolution” Job
 1086 Template attribute in the Validate-Job and ~~Print-Job~~ Job Creation requests and the Receiver MUST
 1087 support it, along with the “printer-resolution-default”, and “printer-resolution-supported” Printer
 1088 attributes.

1089 If the Sender supplies the “printer-resolution” (resolution) Job Template attribute, the value MUST
 1090 agree with the resolution of each of the pages of the UIF Profiles document. If the supplied value
 1091 disagrees with the resolution of any of the pages of the UIF Profiles document, the Receiver MUST
 1092 obey the resolution in the UIF document, on a page by page basis.

1093 Note: The main purpose of requiring the Receiver to support the “printer-resolution” Job Template
 1094 attribute is so that the Sender can query the corresponding “printer-resolution-supported” (1setOf
 1095 resolution) Printer attribute to see what resolutions are supported in addition to the ones REQUIRED
 1096 for the UIF Profiles supported. See section 7.4.2.1.

1097 **7.4.2.1 printer-resolution-supported Job Template Printer attribute**

1098 If the Sender is using a resolution for a UIF Profile that is not one of the REQUIRED resolutions for
 1099 the UIF Profile being used, then the Sender SHOULD query the “printer-resolution-supported” Printer
 1100 attribute. The Receiver MUST support Attribute Coloring by UIF profile for the ‘image/tiff’ and
 1101 ‘image/tiffx’ document-formats. The “printer-resolution-supported” (1setOf resolution) Printer
 1102 attribute is the union of the resolutions supported for any UIF Profiles and the UIF Profile S MUST
 1103 support all of them. Thus Tthis attribute allows the Sender to determine the additional resolutions
 1104 supported above and beyond in addition to the resolutions required for support of each of the UIF
 1105 Profiles without having to interpret the CONNEG expression values of the “ippfax-uif-profile-
 1106 capabilities” Printer Description attribute (see section 5.7). ~~Warning: the “printer-resolution-~~
 1107 ~~supported” attribute contains all of the resolutions for UIF Profile S, but other UIF Profiles NEED~~
 1108 ~~NOT support all of those values, but MUST NOT support any other resolutions.~~

1109 ~~ISSUE 17: Should we add the new “ippfax-uif-profile” operation attribute to the Get-Printer-Attributes~~
 1110 ~~operation and then REQUIRE the Receiver to perform attribute coloring for the “ippfax-uif-profile”~~
 1111 ~~operation attribute? Then the Sender could determine the resolutions supported for a particular UIF~~
 1112 ~~Profile without having to do the CONNEG stuff?~~

1113 **7.5 Confirmation using the Document Creation response**

1114 The Sender knows when the Receiver has successfully received the entire Document when the Receiver
 1115 returns the ‘successful-ok’ status code in the Print-Job, Send-Document, or Send-URI response; the
 1116 Sender MUST then inform the Sending User by means outside the scope of this standard that the

1117 document has successfully been received. See section 7.6 for informing the Sending User when the
1118 document has been successfully printed.

1119 7.6 notification-recipient-uri operation attribute and the Get-Notifications operation

1120 This attribute [ipp-ntfy] indicates the delivery method and the notification recipient. A Sender MUST
1121 supply this attribute with the use-IPP-Notification [16]-‘ippget’ Delivery Method [ipp-get-method] to
1122 determine when the Document has been Delivered in order to give a positive acknowledgement to the
1123 Sending User; a Receiver MUST support the subset of the IPP Notification specification [ipp-ntfy+6]
1124 indicated in this document and the ‘ippget’ notification delivery method [ipp-get-method+4]. The
1125 Receiver MUST support the ‘job-progress’ event (which is OPTIONAL in [ipp-ntfy+6]), as well as all
1126 of the REQUIRED events in [ipp-ntfy+6] (‘none’, ‘printer-state-change’, ‘printer-stopped’, ‘job-state-
1127 change’, ‘job-created’, and ‘job-completed’). The Receiver MUST support the Get-Notifications
1128 operation as defined in [ipp-get-method+4]. If the Sender subscribes to the ‘job-progress’ event, the
1129 Receiver MUST generate an event for every sheet, as moderated by the Printer’s “notify-time-interval”
1130 attribute, which the Sender can obtain using the Get-Notifications request.

1131 ~~A Sender MUST use the “notify-recipient-uri” (uri) Print-Job operation attribute [16] to request that~~
1132 ~~the Receiver send it notifications regarding the delivery of the Document.~~ The Receiver MUST support
1133 Subscription Creation for the IPP-Print-Job Job-Creations operations that it supports, but NEED NOT
1134 support any other notification operations, such as Create-Job-Subscriptions, Create-Printer-
1135 Subscriptions, Get-Subscription-Attributes, Renew-Subscription, or
1136 Cancel-Subscription, even though [ipp-ntfy+6] requires all but the Create-Job-Subscriptions operation.

1137 If a Receiver chooses to allow other IPP notification operations then it SHOULD provide a method of
1138 restricting all other notification operations to authenticated administrators.

1139 For the purposes of IPPFAX, the ‘job-completed’ event notifications means that the Receiver has
1140 delivered the IPPFAX Job somewhere; either actually delivered printed sheets to the output bin or
1141 forwarded the job and document to some other system.

1142 7.7 Subscription Template Attributes Conformance Requirements

1143 Table 9 lists the conformance requirements for Subscription attributes on the Print-Job Job Creation and
1144 Validate-Job requests. If the Receiver supports additional Job Creation and Document Creation
1145 operations, then these operation attributes have the same conformance on those operations.

1146

Table 9 - Subscription Template attributes conformance requirements

Attribute Name (attribute syntax)	Sender Conformance in Print-Job Job Creation operations	Receiver Conformance	Section
notify-recipient-uri (uri)	MAY *	MUST	7.6
notify-events (1setOf type2 keyword)	MAY	MUST	7.6
notify-attributes (1setOf type2 keyword)	MAY	MAY	7.6
notify-user-data (octetString(63))	MAY	MUST	7.6
notify-charset (charset)	MAY	MUST	7.6
notify-natural-language (naturalLanguage)	MAY	MUST	7.6
notify-lease-duration (integer(0:67108863))	MAY	MUST	7.6
notify-time-interval (integer(0:MAX))	MAY	MUST	7.6

1147
1148

* The Sender MUST supply at least this attribute in order to use Notification.

1149

7.8 Notification Event Conformance Requirements

1150

Table 10 lists the conformance requirements for notification events.

1151

Table 10 - Notification Events conformance requirements

Event	Sender Conformance for Print-Job Job Creation	Receiver Conformance	Section
none	MAY	MUST	7.6
job-state-changed	MAY	MUST	7.6
job-created	MAY	MUST	7.6
job-completed	MUST	MUST	7.6
job-progress	MAY	MUST *	7.6
printer-state-changed	MAY	MUST	7.6
printer-stopped	MAY	MUST	7.6

1152
1153
1154

* The 'job-progress' event is OPTIONAL in [ipp-ntfy-16], but is REQUIRED for IPPFAX so that the Sender can give page by page feedback.

1155

7.9 ~~Sender URI~~ Identity Stamping

1156
1157
1158

The Sender MUST place the Sender's ~~identity~~URI, i.e., the value of the "ippfax-sender-uri" attribute (see section 6.3), along with the date and time, in one of the following places, DEPENDENT ON IMPLEMENTATION:

1159
1160

1. On a cover page automatically generated by the Sender that is sent before the rest of the document.

1161 2. Merged with the first page of the document.

1162 3. ~~date and time a~~At the top of every page of the sent Document.

1163 The Sender MAY include additional data (Sending User, Receiver identity, etc.). As for regular FAX, it
 1164 is RECOMMENDED that this information be represented as bit map data, so that it is more difficult for
 1165 it to be modified before it gets to the Receiver.

1166 ~~ISSUE 12: Need to talk to Lloyd McIntyre about what FAX identify is legally binding. IPPFAX~~
 1167 ~~should leverage the legal status of FAX identity.~~

1168 8 IPP Implementation of other ~~IPP~~ operations

1169 Section 4 defined the Get-Printer-Attributes operation and section 7 defined the Validate-Job and Job
 1170 Creation operations for IPPFAX. This section defines the semantics for other operations for IPPFAX.

1171 IPPFAX restricts the use of IPP in certain cases in order to make attaching a Receiver to the Internet a
 1172 safe option – see section 9.

1173 The Receiver MUST fully support the Print-Job, Validate-Job, and Get-Printer-Attributes operations, as
 1174 defined by ~~IPP/1.1~~ [4]this document and the Get-Notifications operation as defined in [~~ipp-get-~~
 1175 ~~method~~]. The following subsections define restrictions placed on the ~~IPP/1.1~~ Cancel-Job, Get-Job-
 1176 Attributes, and Get-Jobs operations. In a strict IPPFAX implementation, all other ~~IPP/1.1~~ operations
 1177 MUST NOT be accepted unless the issuer of the operation can be identified as an administrator. There
 1178 is no requirement for the Receiver to implement any of the OPTIONAL features of IPP unless explicitly
 1179 stated elsewhere in this standard. If a Receiver ~~is not a strict IPPFAX~~ implementation ~~and it chooses to~~
 1180 ~~allows~~ other ~~IPP~~ operations, for example, ~~IPP~~ operations such as Print-URI, Create-Job, Create-Printer-
 1181 Subscriptions, etc., then it MUST provide a method of restricting available operations for non-
 1182 authorized clients to the operations specified herein.

1183 8.1 Operation Conformance Requirements

1184 Table 11 lists the conformance requirements for ~~IPP-Printer~~ operations for (1) an IPP Printer ('ipp'
 1185 URL), (2) the non-privileged IPPFAX Sender, (3) an ~~and~~ IPPFAX Receiver receiving a request from a
 1186 non-privileged User, and (4) an IPPFAX Receiver receiving a request from an authenticated and
 1187 authorized operator or administrator.

1188 Table 12 lists the conformance requirements for Job and Subscription operations for (1) an IPP Printer
 1189 ('ipp') URL, (2) the non-privileged IPPFAX Sender which MUST be on the same URL as the job was
 1190 created (the target "printer-uri" MUST match the Job's "job-printer-uri" Job Description attribute), (3)
 1191 an IPPFAX Receiver receiving a request from the Job or Subscription Object Owner, (4) from some
 1192 other non-privileged user, and (5) if the operation is supported as all - from an authenticated and
 1193 authorized operator or administrator. ~~Operations that require operator or administrator privileges are~~
 1194 ~~indicated as OPER-ONLY meaning they are OPTIONAL to support, but if supported, REQUIRE~~
 1195 ~~authentication and authorization as operator or administrator.~~

1196

Table 11 - Conformance for Printer Operations

<u>Operation Name</u>	<u>IPP/1.1 Printer</u>	<u>IPPFAX Sender</u>	<u>IPPFAX Receiver from a User</u>	<u>IPPFAX Receiver from an Operator</u>	<u>Reference</u>
<u>Print-Job</u>	<u>MUST</u>	<u>MUST</u>	<u>MUST</u>	<u>MUST NOT</u>	7.3
<u>Print-URI</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	[RFC2911]
<u>Validate-Job</u>	<u>MUST</u>	<u>SHOULD</u>	<u>MUST</u>	<u>MUST NOT</u>	7.1.2
<u>Create-Job</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	[RFC2911]
<u>Get-Jobs</u>	<u>MUST</u>	<u>MAY</u>	<u>MAY*</u>	MUST	8.3
<u>Get-Printer-Attributes</u>	<u>MUST</u>	<u>MUST</u>	<u>MUST</u>	MUST	4.5
<u>Pause-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[RFC2911]
<u>Resume-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[RFC2911]
<u>Purge-Jobs</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[RFC2911]
<u>Set-Printer-Attributes</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ipp-set-ops]
<u>Get-Printer-Supported-Values</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ipp-set-ops]
<u>Create-Printer-Subscription</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ipp-ntfy]
<u>Get-Subscriptions</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	MUST	[ipp-ntfy]
<u>Send-Notifications</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ipp-indp-method]
<u>Get-Print-Support-Files</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	[ipp-install]
<u>Enable-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Disable-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Pause-Printer-After-Current-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Hold-New-Jobs</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	[ops-set2]
<u>Release-Held-New-Jobs</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	[ops-set2]
<u>Deactivate-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Activate-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Restart-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Shutdown-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Startup-Printer</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Cancel-Current-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]
<u>Suspend-Current-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	[ops-set2]

1197

Legend:

1198

1199

MAY* - If supported, Get-Job-Attributes and Get-Jobs MUST restrict certain attributes, such as “job-name”, and “job-originating-user-name”. See section 8.3.

1200

Table 12 - Conformance for Job and Subscription Operations

<u>Operation Name</u>	<u>IPP Printer</u>	<u>IPPFAX Sender</u>	<u>IPPFAX Receiver from Job Owner</u>	<u>IPPFAX Receiver from Other User</u>	<u>IPPFAX Receiver from Operator</u>	<u>Reference</u>
<u>Send-Document</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>Send-URI</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[RFC2911]</u>
<u>Cancel-Job</u>	<u>MUST</u>	<u>SHOULD NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	8.2
<u>Get-Job-Attributes</u>	<u>MUST</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY*</u>	<u>MAY</u>	8.3
<u>Set-Job-Attributes</u>	<u>MUST</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ipp-set-ops]</u>
<u>Hold-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>Release-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[RFC2911]</u>
<u>Restart-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY**</u>	<u>[RFC2911]</u>
<u>Create-Job-Subscription</u>	<u>MAY</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ipp-ntfy]</u>
<u>Get-Subscription-Attributes</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	<u>[ipp-ntfy]</u>
<u>Get-Subscriptions</u>	<u>MAY</u>	<u>MAY</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	<u>[ipp-ntfy]</u>
<u>Renew-Subscription</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>n/a</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ipp-ntfy]</u>
<u>Cancel-Subscription</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ipp-ntfy]</u>
<u>Get-Notifications</u>	<u>MAY</u>	<u>MUST</u>	<u>MUST</u>	<u>MUST NOT</u>	<u>MUST</u>	7.6
<u>Reprocess-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY**</u>	<u>[ops-set2]</u>
<u>Resume-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ops-set2]</u>
<u>Promote-Job</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MAY</u>	<u>[ops-set2]</u>
<u>Schedule-Job-After</u>	<u>MAY</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>MUST NOT</u>	<u>[ops-set2]</u>

Legend:

MAY* - If supported, Get-Job-Attributes and Get-Jobs MUST restrict certain attributes, such as “job-name”, and “job-originating-user-name”. See section 8.3.

MAY** - Restart-Job and Reprocess-Job are for the operator to recover from a problem with the job, not to make additional copies.

Owner refers to the owner of the Job or Subscription object.

~~ISSUE 28: Are the entries in the Operations Conformance Table 8 and Table 9 correct?~~

8.2 Cancel-Job operation ~~Canceled jobs~~ ([RFC2911] section 3.3.3)

It is inappropriate for a Sender to transmit a Document as an IPPFAX Job, receive confirmation of its arrival and then cancel it. Therefore:

The Sender SHOULD NOT attempt to cancel the print job once it has been sent to the Receiver.

1213 The Receiver MUST either (1) reject Cancel-Job operations not issued by an administrator targeted at
 1214 IPPFAX Jobs or (2) reject Cancel-Job operations targeted at IPPFAX Jobs altogether, depending on
 1215 implementation and/or policy. (The Receiver can distinguish IPPFAX Jobs from IPP Jobs by the
 1216 presence of the mandatory 'ippfax' scheme in the target "printer-uri" operation attribute that created the
 1217 job and that the Receiver MUST copy to the job's "job-printer-uri" REQUIRED IPP/1.1 Job
 1218 Description attribute (see [RFC2911] section 4.3.3).~~“ippfax-semantic” Job Description attribute—see~~
 1219 ~~section 4.1).~~ The Cancel-Job operation therefore becomes a privileged operation on all IPPFAX Jobs
 1220 or not supported. This behavior is a change to the IPP behavior. Which implementation choice MUST
 1221 be reflected in the value of the “operations-supported” Printer attribute (see section 5.4).

1222 If the issuer of the operation can be identified as an administrator, then the operation MUST behave as
 1223 defined in [\[RFC29114\]](#).

1224 **8.3 Get-Job-Attributes and Get-Jobs operations ([\[RFC2911 sections 3.3.4 and 3.2.6\]](#))**

1225 The public nature of IPPFAX interactions make it inappropriate for a [IPP](#)-client to be able to query a
 1226 Receiver for certain information about jobs that it did not send.

1227 The Receiver SHOULD restrict the job attributes that any Sender can request for any IPPFAX Job in a
 1228 Get-Jobs or a Get-Job-Attributes operation to appropriate ones for a public service. For example, an
 1229 implementation MAY return only the following Job attributes:

1230 job-id, job-uri
 1231 job-k-octets, job-k-octets-completed
 1232 job-media-sheets, job-media-sheets-completed,
 1233 time-at-creation, time-at-processing
 1234 job-state, job-state-reasons
 1235 number-of-intervening-jobs

1236
 1237 The exact choice of Job attributes that a client can query for IPPFAX Jobs, including not returning any,
 1238 depends on implementation and security policy and is outside the scope of this standard (as in IPP/1.1).

1239 This attribute set allows a client to determine the load on a Receiver (and perhaps choose an alternative
 1240 destination or warn the Sending User).

1241 See the discussion in [\[RFC29114\]](#) section 8.4 for a description of how a Receiver MUST behave if it
 1242 receives a request for an attribute outside this set.

1243 An IPP administrator MAY read all attributes.

1244 **8.4 Job submission**

1245 ~~The Sender MUST support sending IPPFAX Jobs to the Receiver using the Print Job operation which~~
 1246 ~~MUST include the “ippfax-semantic” operation attribute. The Sender and Receiver MAY support~~

1247 ~~additional Job Creation operations, such as Create Job and Print URI, along with the Document~~
1248 ~~Creation operations, such as Send Document and Send URI.~~

1249 **8.4 Enable-Printer and Disable-Printer operations [ipp-admin-ops]**

1250 The Enable-Printer and Disable-Printer operations [ipp-admin-ops] allow a remote operator to change
1251 the value of the Receiver's "printer-is-accepting-jobs" (boolean) Printer Description attribute (see
1252 section 5.3) to 'true' or 'false', respectively. These operations are OPTIONAL for a Receiver to
1253 support.

1254 When the client supplies the 'ipp' scheme in the "printer-uri" target operation attribute of these
1255 operations, the Printer MUST affect only IPP Job Creation requests. Similarly, when the client supplies
1256 the 'ippfax' scheme in the "printer-uri" target of these operations, the Printer MUST affect only
1257 IPPFAX Job Creation requests. Thus if the implementation supports both IPP and IPPFAX with a
1258 single Printer object (implementation choice 2 in section 2.3), this attribute and these operations MUST
1259 be colored by the scheme in the "printer-uri" target operation attribute so that which implementation
1260 choice will be transparent to clients for this attribute and these operations. Therefore, for either Printer
1261 implementation choice, a client will have to issue two of these operations in order to affect both IPP and
1262 IPPFAX jobs, one with the 'ipp' scheme and the other with the 'ippfax' URL scheme in the "printer-
1263 uri" target operation attribute or will have to use the "printer-alternate-uri" (uri) operation attribute (see
1264 section 3.2) in one of the operations with the other URL context.

1265 **9 Security considerations**

1266 IPPFAX presents an interesting challenge of balancing security and openness. Many of the envisaged
1267 uses of IPPFAX require confidentiality of the data – at the same time the Receiver typically has no prior
1268 knowledge of the Sender or the Sending User. This last point will normally rule out all user-based
1269 authentication and access control. This is the reason for the restriction placed on querying and canceling
1270 IPPFAX Jobs.

1271 **9.1 Privacy**

1272 Any exchange between a Sender and a Receiver MUST be carried using the privacy mechanism
1273 specified in IPP/1.1 namely TLS [[rfc22469](#)]. In some cases this will also result in mutual authentication
1274 of the Sender and Receiver (in the case where both sides have certificates).

1275 The Receiver ~~MUST~~MAY have a TLS certificate.

1276 The Sender MAY have a certificate. A Receiver MAY decide to reject requests that come from
1277 Senders that do not have a certificate and return the 'client-error-not-authenticated' status code.

1278 A Sender can either use its own certificate or it can use one associated with the Sending User.

1279 Senders and Receivers SHOULD do what current browsers do, namely, be deployed with the public
 1280 keys of a number of the top Certificate Authorities. If a Sender gets a public key from a Receiver that it
 1281 doesn't recognize, the Sender MUST query the Sending User to see if the Sending User trusts the
 1282 Receiver before sending the IPPFAX job to the Receiver.

1283 The distribution of private keys to Senders or Receivers is outside the scope of this document, but it is
 1284 done over the network, it MUST be over a secure channel. See Internet Key Exchange (IKE)
 1285 [RFC2409].

1286 **9.2 uri-authentication-supported (1setOf type2 keyword) ([RFC2911] section 4.4.2)**

1287 This attribute (see [RFC2911] section 4.4.2) identifies the Client Authentication mechanism associated
 1288 with each URI listed in the "printer-uri-supported" attribute (see section 5.1).

1289 **Table 13 - Authentication Requirements**

<u>"uri-authentication-supported"</u> <u>keyword</u>	<u>Sender support and usage</u>	<u>Receiver support and usage</u>
<u>none</u>	<u>MUST NOT</u>	<u>MUST NOT ISSUE 03: What do we mean by "public mode" in section 9.5? If we mean TLS without client authentication, then Table 13 needs to allow 'none', doesn't it?</u>
<u>requesting-user-name</u>	<u>MUST NOT</u>	<u>MUST NOT</u>
<u>basic</u>	<u>MAY support and MAY use when the TLS channel is secured with Data Privacy using the cipher suites indicated below* or stronger.</u>	<u>MAY support and MAY use when the TLS channel is secured with Data Privacy using the cipher suites indicated below* or stronger.</u>
<u>digest</u>	<u>MUST support and MUST use, including the MD5 and MD5- sess algorithms and Message Integrity, unless using 'certificate'</u>	<u>MUST support and MAY use, including the MD5 and MD5- sess algorithms and Message Integrity</u>
<u>certificate</u>	<u>SHOULD support and MAY use when not using any of the above</u>	<u>MUST support and MAY use</u>

1290 * TLS DHE DSS WITH 3DES EDE CBC SHA mandated by [RFC2246].

1291 Table 14 compares the Digest Authentication requirements for IPP clients, IPP Printers, IPPFAX
 1292 Senders, and IPPFAX Receivers.

1293 **Table 14 - Digest Authentication Conformance Requirements**

<u>Feature</u>	<u>IPP Client</u>	<u>IPP Printer</u>	<u>IPPFAX Sender</u>	<u>IPPFAX Receiver</u>
<u>MD5 and MD5-sess</u>	<u>MUST support</u> <u>MUST use</u>	<u>SHOULD support</u> <u>SHOULD use</u>	<u>MUST support</u> <u>MUST use</u>	<u>MUST support</u> <u>MUST use</u>
<u>The Message Integrity feature</u>	<u>MUST support</u> <u>NEED NOT use</u>	<u>SHOULD support</u> <u>NEED NOT use</u>	<u>MUST support</u> <u>MUST use</u>	<u>MUST support</u> <u>MUST use</u>

1294

1295 **9.3 uri-security-supported (1setOf type2 keyword) ([RFC2911] section 4.4.3)**

1296 This attribute (see [RFC2911] section 4.4.3) identifies the security mechanisms used for each URI listed
 1297 in the "printer-uri-supported" attribute (see section 5.1).

1298 **Table 15 - Security (Integrity and Privacy) Requirements**

<u>uri-security-supported</u>	<u>Sender support and usage</u>	<u>Receiver support and usage</u>
<u>none</u>	<u>MUST NOT</u>	<u>MUST NOT</u>
<u>ssl2</u>	<u>MUST NOT</u>	<u>MUST NOT</u>
<u>ssl3</u>	<u>MAY support and use for compatibility with</u> <u>deployed infrastructure</u>	<u>MAY support and use for</u> <u>compatibility with deployed</u> <u>infrastructure</u>
<u>tls</u>	<u>TLS Data Integrity - MUST support and MUST</u> <u>use</u>	<u>MUST support and MUST use</u>
	<u>TLS Data Privacy - MUST support and MAY</u> <u>use. The Sender MUST query the Sending User</u> <u>before omitting</u>	<u>MUST support and MAY use</u>

1299

1300 Table 16 compares the TLS conformance requirements for IPP clients, IPP Printers, IPPFAX Senders,
 1301 and IPPFAX Receivers.

1302 **Table 16 - Transport Layer Security (TLS) Conformance Requirements**

<u>TLS Feature</u>	<u>IPP Client</u>	<u>IPP Printer</u>	<u>IPPFAX Sender</u>	<u>IPPFAX Receiver</u>
<u>Server Authentication</u>	<u>MUST support SHOULD use</u>	<u>SHOULD support NEED NOT use</u>	<u>MUST support MUST use</u>	<u>MUST support MUST use</u>
<u>Client Authentication*</u>	<u>MAY support NEED NOT use</u>	<u>MAY support NEED NOT use</u>	<u>SHOULD support NEED NOT use</u>	<u>MUST support NEED NOT use</u>
<u>Data Integrity</u>	<u>MAY support NEED NOT use</u>	<u>SHOULD support SHOULD use</u>	<u>MUST support MUST use</u>	<u>MUST support MUST use</u>
<u>Data Privacy</u>	<u>MAY support NEED NOT use</u>	<u>SHOULD support NEED NOT use</u>	<u>MUST support NEED NOT** use.</u>	<u>MUST support NEED NOT use</u>

1303 * The 'certificate' keyword value for the "uri-authentication-supported" attribute [RFC2911].

1304 ** The Sender MUST query the Sending User before omitting the Data Privacy encryption.

1305 Senders and Receivers MUST support the TLS DHE DSS WITH 3DES EDE CBC SHA cipher
 1306 suite as mandated by RFC 2246 [RFC2246]. All stronger cipher suites are OPTIONAL; weaker cipher
 1307 suites MUST NOT be supported or used.

1308 A Receiver MAY support Basic Authentication (described in HTTP/1.1 [RFC2617]) for Client
 1309 Authentication if the TLS channel is secured with Data Privacy. TLS with the above mandated cipher
 1310 suite or stronger can provide such a secure channel.

1311 **9.4 Using IPPFAX with TLS**

1312 The Sender MUST use only TLS for all IPPFAX operations on the IPPFAX URL. The client MUST
 1313 start the transaction in TLS, rather than using HTTP upgrade requests. The following paragraph of
 1314 [RFC2818] further explains:

1315 The agent acting as the HTTP client should also act as the TLS client. It should initiate a
 1316 connection to the server on the appropriate port and then send the TLS ClientHello to begin the
 1317 TLS handshake. When the TLS handshake has finished. The client may then initiate the first
 1318 HTTP request. All HTTP data MUST be sent as TLS "application data". Normal HTTP
 1319 behavior, including retained connections should be followed.

1320 Contrast this IPPFAX requirement with the IPP requirement in section 8.2 of [RFC2910]. The
 1321 following client actions compare IPP with IPPFAX from a client's point of view:

1322 IPP/1.1 sequence:

1323 1. Start TCP connection

- 1324 2. Zero or more HTTP/IPP requests
 1325 3. HTTP/IPP request with Upgrade to TLS header
 1326 4. TLS handshake
 1327 5. finish the HTTP/IPP request securely
 1328 6. Send more HTTP/IPP requests securely ...

1329
 1330 IPPFAX sequence:

- 1331 1. Start TCP connection
 1332 2. Send TLS ClientHello
 1333 3. rest of TLS handshake
 1334 4. Send HTTP/IPPFAX requests securely ... (which usually will be a Get-Printer-Attributes,
 1335 followed by Validate-Job and/or Print-Job operations).

1336 **9.5ippfax-sending-user-certificate-uri (uri) operation/Job Description attribute**

1337 ~~This attribute contains the uri of the TLS certificate as defined by X.509[X509]. The Sender MAY~~
 1338 ~~supply this operation attribute in an IPPFAX Job Creation or Validate-Job operation; the Receiver~~
 1339 ~~MUST support this operation attribute. The use of TLS assures the Sender and the Sending User that~~
 1340 ~~the Receiver is what it claims to be.~~

1341 ~~The use of sending side certificates can assure the Receiver that the Sender is who it claims to be (if the~~
 1342 ~~Receiver chooses to enforce the requirement that the Sender MUST have a certificate). This operation~~
 1343 ~~attribute is only valid on the Job Creation and Validate-Job operations. A Receiver MAY require this~~
 1344 ~~attribute so it MAY positively identify the Sender. If REQUIRED, but not supplied, then the Receiver~~
 1345 ~~MUST reject the request and return the ‘client_error_not_authenticated’ (see [RFC2911]).~~ **ISSUE 04:**
 1346 **OK that we deleted the “ippfax-sending-user-certificate-uri (uri) operation/Job Description attribute?**
 1347 **The client MUST pass the certificate, whether by value or by reference in the TLS record layer.**

1348 **9.5 Access control**

1349 It is expected that the majority of IPPFAX Receivers will operate in a **public mode**. However a Receiver
 1350 MAY protect itself using any method specified in [RFC29114] (digest authentication [RFC20699] for
 1351 example) to restrict access to any or all of its functionality.

1352 **ISSUE 03 (repeat): What do we mean by “public mode”. If we mean TLS without client**
 1353 **authentication, then Table 13 needs to allow ‘none’, doesn’t it?**

1354 However, the primary intent of IPPFAX-Fax is to create a controlled public access mode. It therefore
 1355 does not really make much sense to combine IPPFAX and user authentication ~~there~~**they** are achieving
 1356 the same thing.

1357 **9.6 Reduced feature set**

1358 An administrator or device implementer MAY choose to setup up a device so that it only works as a
 1359 IPPFAX Receiver (i.e., offers no 'native' IPP operations and does not accept IPP Jobs). In this mode it
 1360 offers a restricted set of features and MAY be more safely connected to the Internet.

1361 A Receiver that is operating in this mode SHOULD do so by rejecting any non-IPPFAX request and
 1362 return a 'server-error-operation-not-supported' error status code. For job operations attempted on
 1363 IPPFAX Jobs, the Receiver SHOULD return the 'client-error-not-authorized' error status code, unless
 1364 the Sender is authenticated as the system administrator and the Receiver supports such access.

1365 **10 Gateways to other systems**

1366 A common scenario will be where IPPFAX acts as an on-ramp or off-ramp to other Document
 1367 transmission systems.

1368 **10.1 Off-Ramps**

1369 In the IPPFAX 'Off-ramp' scenario the user with a Document to send uses an IPPFAX Sender to
 1370 transmit a Document to an IPPFAX Receiver within a gateway that in turn transmits it to some other
 1371 destination, i.e. GSTN FAX. Handling Off-ramps is beyond the scope of this document, but may be a
 1372 future IPPFAX extensions building on the Off-ramp work of the Internet FAX WG. Table 9 lists the
 1373 attributes that a Receiver MUST support if it acts as an Off Ramp:

1374 **Table 10 – REQUIRED Off-Ramp Attributes**

<u>Operation and/or Job Description Attributes</u>	<u>Type</u>	<u>Corresponding Default and Supported Printer Description Attributes</u>
<u>ippfax-off-ramp-uri (uri)</u>	<u>OA, JD</u>	<u>ippfax-off-ramp-schemes-supported (1setOf uriScheme)</u>
<u>ippfax-off-ramp-retry-count (integer(0:MAX))</u>	<u>JD</u>	<u>N/A</u>
<u>ippfax-off-ramp-max-retry-count (integer(0:MAX))</u>	<u>OA, JD</u>	<u>ippfax-off-ramp-max-retry-count-default (integer(0:MAX))</u> <u>ippfax-off-ramp-max-retry-count-supported (integer(0:MAX))</u>
<u>ippfax-off-ramp-retry-interval (integer(1:MAX))</u>	<u>OA, JD</u>	<u>ippfax-off-ramp-retry-interval-default (integer(1:MAX))</u> <u>ippfax-off-ramp-retry-interval-supported (rangeOfInteger(1:MAX))</u>

1375

1376 Legend:

1377 ~~OA—Operation Attribute in a Job Creation operation~~

1378 ~~JD—Job Description attribute~~

1379 ~~11.1.1ippfax-off-ramp-uri (uri) operation attribute and Job Description attribute~~

1380 ~~If the Sender is sending the IPPFAX Job to an Off Ramp Receiver, the Sender MUST supply this~~
1381 ~~operation attribute; if the Receiver supports acting as an Off Ramp Gateway, the Receiver MUST~~
1382 ~~support this Print Job and Validate Job operation attribute.~~

1383 ~~If the Sender supplies the attribute, the Receiver MUST use its value to populate the Job object's~~
1384 ~~corresponding Job Description attribute of the same name.~~

1385 ~~11.1.1.1ippfax-off-ramp-schemes-supported (1setOf uriScheme) Printer Description~~ 1386 ~~attribute~~

1387 ~~The Sender SHOULD read this Printer Description attribute using the Get Printer Attributes operation~~
1388 ~~if it is going to send the IPPFAX Job to an IPPFAX Receiver acting as an Off Ramp Gateway; if the~~
1389 ~~Receiver supports acting as an Off Ramp Gateway, the Receiver MUST support this Printer~~
1390 ~~Description attribute. This attribute identifies the list of off-ramp URI scheme names that the Receiver~~
1391 ~~supports for forwarding Documents to final Destinations. If the Receiver does not act as an Off Ramp~~
1392 ~~Gateway, then this attribute MUST NOT be supported, i.e., the Receiver does not return this attribute~~
1393 ~~in the Get Printer Attributes response.~~

1394 ~~Standard URI scheme values include:~~

1395 ~~'none': No off ramps are supported; MUST NOT be used with other values~~

1396 ~~'mailto': The Receiver attaches the document to a mail note and mails it to the destination URI~~

1397 ~~'tel': The Receiver dials the numbers and forwards the job~~

1398 ~~'fax': The Receiver sends the document to the indicated FAX phone number.~~

1399

1400 ~~ISSUE 29: What does the 'tel' scheme do for IPPFAX?~~

1401

1402 ~~From the list of supported schemes, the user selects the desired scheme with which the Sender then~~
1403 ~~populates the "ippfax-off-ramp-uri" (uri) operation attribute on Print Job or Validate Job requests.~~

1404 ~~11.1.2ippfax-off-ramp-retry-count (integer(0:MAX)) Job Description attribute~~

1405 ~~If the Receiver supports acting as an Off Ramp Gateway, the Receiver MUST support this Job~~
1406 ~~Description attribute. The Receiver sets this Job Description attribute to 0 when creating the job and~~

1407 ~~increments each time it retries to send the job to the Off Ramp. The Receiver increments the value of~~
1408 ~~this attribute each time it retries to send the job after the first failure. If the first time succeeds, this~~
1409 ~~attribute remains with a 0 value.~~

1410 ~~**11.1.3ippfax-off-ramp-max-retry-count (integer(0:MAX)) operation/Job Description**~~
1411 ~~**attribute**~~

1412 ~~The Sender MAY supply this attribute when sending to an Off Ramp; the Receiver MUST support this~~
1413 ~~attribute if it acts as an Off Ramp. This attribute specifies the maximum number of retries that the~~
1414 ~~Receiver will attempt acting as an Off Ramp after the first failure to send. If supplied by the Sender, the~~
1415 ~~Receiver populates the “ippfax-off-ramp-max-retry-count” Job Description attribute with the same~~
1416 ~~value.~~

1417 ~~**11.1.3.1ippfax-off-ramp-retry-count-default (integer(0:MAX)) Printer Description**~~
1418 ~~**attribute**~~

1419 ~~The Receiver MUST support this attribute if it acts as an Off Ramp. The Printer populates the Job’s~~
1420 ~~“ippfax-off-ramp-max-retry-count” Job Description attribute with this value, if the Sender omits it.~~

1421 ~~**11.1.3.2ippfax-off-ramp-retry-count-supported (rangeOfInteger(0:MAX)) Printer**~~
1422 ~~**Description attribute**~~

1423 ~~The Receiver MUST support this attribute if it acts as an Off Ramp. If the Sender submits an “ippfax-~~
1424 ~~off-ramp-max-retry-count”, it MUST be in range of this attribute; otherwise, the Printer MUST reject~~
1425 ~~the operation with the ‘client-error-attributes-or-values-not-supported’.~~

1426 ~~**11.1.4ippfax-off-ramp-retry-interval (integer(0:MAX)) operation/Job Description**~~
1427 ~~**attribute**~~

1428 ~~The Sender MAY supply this attribute when sending to an Off Ramp; the Receiver MUST support this~~
1429 ~~attribute if it acts as an Off Ramp. This attribute specifies the number seconds between retries that the~~
1430 ~~Receiver will attempt acting as an Off Ramp after the first failure to send. If supplied by the Sender, the~~
1431 ~~Receiver populates the “ippfax-off-ramp-retry-interval” Job Description attribute with the same value.~~

1432 ~~**11.1.4.1ippfax-off-ramp-retry-interval-default (integer(0:MAX)) Printer Description**~~
1433 ~~**attribute**~~

1434 ~~The Receiver MUST support this attribute if it acts as an Off Ramp. The Printer populates the Job’s~~
1435 ~~“ippfax-off-ramp-retry-interval” Job Description attribute with this value, if the Sender omits it.~~

1436 **~~11.1.4.2ippfax-off-ramp-retry-interval-supported (rangeOfInteger(0:MAX)) Printer~~**
 1437 **~~Description attribute~~**

1438 ~~The Receiver MUST support this attribute if it acts as an Off-Ramp. If the Sender submits an “ippfax-~~
 1439 ~~off-ramp-retry-interval”, it MUST be in range of this attribute; otherwise, the Printer MUST reject the~~
 1440 ~~operation with the ‘client-error-attributes-or-values-not-supported’.~~

1441 **10.2 On-Ramps**

1442 In the IPPFAX On-Ramp scenario the user originally sent the Document using some other mechanism
 1443 to some intermediate agent. The intermediate agent, acting as an IPPFAX Sender, then uses the
 1444 IPPFAX protocol to transmit the Document to an ~~IPPFAX~~ Receiver which MAY be either a final
 1445 destination or an Off-Ramp. IPPFAX has no specific support for on-ramps.

1446 **11 Attribute Syntaxes**

1447 No new attribute syntaxes are defined. ~~ISSUE 30: OK that we got rid of the new ‘octetString32k’~~
 1448 ~~attribute syntax and use existing IPP/1.1 attribute syntaxes, so that existing IPP systems can be used as~~
 1449 ~~gateways?~~

1450 **12 Status codes**

1451 In addition to the status codes defined in [RFC29114] and [ipp-get-method4], the following additional
 1452 semantics are defined for [RFC2911] status code ~~is defined~~:-

1453 **~~12.1 client-error-missing-required-attribute~~bad-request (0x040019) [RFC2911 section**
 1454 **13.1.4.1]**

1455 The client has failed to supply one or more attributes in a request which are REQUIRED to be supplied.
 1456 The requirement can be because of the Printer’s current configuration or because of some other
 1457 attributes that the client supplied. The Printer MUST reject the request, MUST return the ‘client-error-

1458 ~~missing-required-attribute~~bad-request’ status code, and SHOULD return along with the keyword
 1459 attribute name(s) (but not the value(s)) of the missing attribute(s) in the Unsupported Attributes Group in
 1460 the response.

1461 ~~ISSUE 03 (repeat): Why extend ‘client-error-bad-request’ to return the ‘document-format’ keyword~~
 1462 ~~name of the missing attribute, since this error will be a developer time detected error, rather than a run-~~
 1463 ~~time error encountered by a customer?~~

1464 ~~ISSUE 31: Is the description of this new ‘client-error-missing-required-attribute’ (0x0419) status code~~
 1465 ~~sufficient?~~

1466 13 Conformance Requirements

1467 This section summarizes the conformance requirements for IPPFAX Senders and IPPFAX Receivers
1468 that are defined elsewhere in this document.

1469 ~~ISSUE 32: Do the conformance requirements look ok?~~

- 1470 1. The Sender MUST supply and the Receiver MUST support ~~(1) the “ippfax-semanticsprinter-~~
1471 ~~uri” operation attribute with the ‘ippfax’ scheme, (2) the “version-number” parameter with the~~
1472 ~~IPP/1.1 ‘1.1’ value, and (3) the “ippfax-version-number” with the IPPFAX ‘1.0’ value~~ in all
1473 operations to get the IPPFAX semantics as described in section 3.
- 1474 2. ~~If the Receiver supports multiple contexts (IPP and/or IPPFAX) and supports suitably-~~
1475 ~~authenticated administrative operations for controlling them, then the Printer object MUST~~
1476 ~~support the “printer-alternate-uri” attribute in such administrative operations as described in~~
1477 ~~section 3.2.~~
- 1478 3. The ~~Sender MUST query and the~~ Receiver MUST support the ~~attributes using the~~ Get-Printer-
1479 Attributes operation as described in sections 4.
- 1480 4. ~~The Receiver MUST support the Printer Description attributes as specified in section 5.~~
- 1481 5. ~~The Sender MUST validate that that target Printer’s is IPPFAX capable using the Get-Printer-~~
1482 ~~Attributes and Validate-Job operations as specified in section 7.1.~~
- 1483 6. The Sender MUST supply and the Receiver MUST support the operation/Job Description
1484 attributes for Identify Exchange as described in section 6.
- 1485 7. The Sender MUST support submitting and the Receiver MUST accept IPPFAX Jobs as defined
1486 in section 7 ~~and Table 5, Table 6, Table 7, and Table 8.~~
- 1487 8. The Sender MUST place the Sender’s identity on every page as required in section 7.9.
- 1488 9. The Sender and Receiver MUST support the operations as indicated in section 8.
- 1489 ~~10. The Sender and Receiver MUST support the IPP Notification for Job Creation operations, the~~
1490 ~~‘ippget’ Delivery Method, the Get-Notifications operation for the events indicated in sections~~
1491 ~~7.6, 7.7, and 7.8~~
- 1492 11. The Sender and Receiver MUST support the security mechanisms indicated in section 9,
1493 including TLS.
- 1494 ~~8.If the Sender and Receiver support Off Ramps, they must support the attributes defined in section~~
1495 ~~11.1.~~

1496 **14 IPPFAX URL Scheme**

1497 This section is intended for use in registering the 'ippfax' URL scheme with IANA and fully conforms
1498 to the requirements in [RFC2717].

1499 **14.1 IPPFAX URL Scheme Applicability and Intended Usage**

1500 This document defines the 'ippfax' URL (Uniform Resource Locator) scheme for specifying the
1501 location of an IPPFAX Receiver which implements the IPPFAX Protocol specified in this document.

1502 The 'ippfax' URL scheme defined in this document is based on the ABNF for the basic hierarchical
1503 URL syntax in [RFC2396]; however relative URL forms, parameters, and/or query parts are NOT
1504 allowed in an IPPFAX URL. The 'ippfax' URL scheme is case-insensitive in the host name or host
1505 address part; however the path part is case-sensitive, as in [RFC2396]. Codepoints outside [US-ASCII]
1506 MUST be hex escaped by the mechanism defined in [RFC2396].

1507 The intended usage of the 'ippfax' URL scheme is COMMON.

1508 **14.2 IPPFAX URL Scheme Associated IPPFAX Port**

1509 All IPPFAX URLs which do NOT explicitly specify a port MUST be used over IANA-assigned well-
1510 known system port xxx [TBA by IANA] for the IPPFAX protocol.

1511 See: IANA Port Numbers Registry [IANA-PORTREG].

1512 **14.3 IPPFAX URL Scheme Associated MIME Type**

1513 All IPPFAX protocol operations (requests and responses) MUST be conveyed in an 'application/ipp'
1514 MIME media type [RFC2910] as registered in [IANA-MT]. IPPFAX URLs MUST refer to IPPFAX
1515 Receivers which support this 'application/ipp' operation encoding.

1516 ~~ISSUE 09: Correct that the IPPFAX protocol is carried in an 'application/ipp' MIME type, or do we~~
1517 ~~need to also register an 'application/ippfax' MIME type?~~

1518 See: IANA MIME Media Types Registry [IANA-MT].

1519 **14.4 IPPFAX URL Scheme Character Encoding**

1520 The IPPFAX URL scheme defined in this document is based on the ABNF for the HTTP URL scheme
1521 defined in HTTP/1.1 [RFC2616], which is derived from the URI Generic Syntax [RFC2396] and further
1522 updated by [RFC2732] and [RFC2373] (for IPv6 addresses in URLs). The IPPFAX URL scheme is
1523 case-insensitive in the 'scheme' and 'host' (host name or host address) part; however, the 'abs_path' part

1524 is case-sensitive, as in [RFC2396]. Code points outside [US-ASCII] MUST be hex escaped by the
1525 mechanism specified in [RFC2396].

1526 ~~ISSUE 10: Instead of referring to HTTP URL scheme here, should we refer to the IPP scheme~~
1527 ~~document, even though it is only an (expired) Internet Draft?~~

1528 14.5 IPPFAX URL Scheme Syntax in ABNF

1529 The IPP protocol places a limit of 1023 octets (NOT characters) on the length of a URI (see section
1530 4.1.5 'uri' in [RFC2911]). An IPPFAX Receiver MUST return 'client-error-request-value-too-long' (see
1531 section 13.1.4.10 in [RFC2911]) when a URI received in a request is too long.

1532 Note: IPPFAX Receivers ought to be cautious about depending on URI lengths above 255 bytes,
1533 because some older client or proxy implementations might not properly support these lengths.

1534 IPPFAX URLs MUST be represented in absolute form. Absolute URLs always begin with a scheme
1535 name followed by a colon. For definitive information on URL syntax and semantics, see "Uniform
1536 Resource Identifiers (URI): Generic Syntax and Semantics" [RFC2396]. This specification adopts the
1537 definitions of "port", "host", "abs_path", and "query" from [RFC2396], as updated by [RFC2732] and
1538 [RFC2373] (for IPv6 addresses in URLs).

1539 The IPPFAX URL scheme syntax in ABNF is as follows:

1540 `ippfax_URL = "ippfax:" "/" host [":" port] [abs_path ["?" query]]`
1541

1542 If the port is empty or not given, IANA-assigned well-known system port xxx [TBA by IANA] is
1543 assumed. The semantics are that the identified resource (see section 5.1.2 of [RFC2616]) is located at
1544 the IPPFAX Notification Recipient listening for HTTP connections on that port of that host, and the
1545 Request-URI for the identified resource is 'abs_path'.

1546 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).

1547 If the 'abs_path' is not present in the URL, it MUST be given as "/" when used as a Request-URI for a
1548 resource (see section 5.1.2 of [RFC2616]). If a proxy receives a host name which is not a fully qualified
1549 domain name, it MAY add its domain to the host name it received. If a proxy receives a fully qualified
1550 domain name, the proxy MUST NOT change the host name.

1551 14.6 IPPFAX URL Scheme Parameters

1552 ~~This section defines two 'ippfax' URL parameters. In order to be able to add additional parameters in~~
1553 ~~the future, such as off-ramp parameters, a Receiver MUST ignore any URL parameters that are not~~
1554 ~~recognized.~~

1555 ~~ISSUE 11: Is this requirement to ignore unknown URL parameters sufficient to allow us to add off-~~
1556 ~~ramp URL parameters in the future?~~

1557 **~~14.6.1 'auth' Parameter for IPPFAX Authentication~~**

1558 ~~Receivers support two REQUIRED ordered multi-valued attributes that specify tuples of: a) IPPFAX~~
1559 ~~URL; b) associated client authentication mechanism; and c) associated security mechanism.~~

1560 ~~ISSUE 12: Didn't we decide that the URL parameters shouldn't be multi-valued?~~

1561 ~~IPPFAX URL parameter name: 'auth'~~

1562 ~~This parameter specifies the client authentication mechanism RECOMMENDED for use with this~~
1563 ~~IPPFAX URL. The following standard keyword values are defined:~~

1564 ~~'basic': When a Sender performs an operation whose target is this IPPFAX URL, the Receiver~~
1565 ~~challenges the Sender with HTTP basic authentication [RFC2617]. The Receiver assumes that~~
1566 ~~the authenticated user is the name received via the basic authentication mechanism. This method~~
1567 ~~MUST be used only when the TLS channel is secured with Data Privacy using the~~
1568 ~~TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA cipher suite mandated by [RFC2246] or~~
1569 ~~stronger.~~

1570 ~~'digest': When a Sender performs an operation whose target is this IPPFAX URL, the Receiver~~
1571 ~~challenges the Sender with HTTP digest authentication [RFC2617]. The Receiver assumes that~~
1572 ~~the authenticated user is the name received via the digest authentication mechanism.~~

1573 ~~'certificate': When a Sender performs an operation whose target this IPPFAX URL, the~~
1574 ~~Receiver expects the Sender to provide a certificate. The Receiver assumes that the~~
1575 ~~authenticated user is the textual name contained within the certificate.~~

1576 ~~ISSUE 13: OK to delete 'none', and 'requesting-user-name' values for IPPFAX URL auth=~~
1577 ~~parameter?~~

1578 ~~See: Section 4.4.1 'printer-uri-supported' in [RFC2911].~~

1579 ~~See: Section 4.4.2 'uri-authentication-supported' in [RFC2911].~~

1580 ~~See: Section 4.4.3 'uri-security-supported' in [RFC2911].~~

1581 **~~14.6.2 'sec' Parameter for IPPFAX Security~~**

1582 ~~Receivers support three REQUIRED ordered multi-valued attributes that specify tuples of: a) IPPFAX~~
1583 ~~URL; b) associated client authentication mechanism; and c) associated security mechanism.~~

1584 ~~IPPFAX URL parameter name: 'sec'~~

1585 ~~This parameter specifies the security mechanism RECOMMENDED for use with this IPPFAX URL.~~
1586 ~~The following standard keyword values are defined:~~

1587 ~~'tls': TLS [RFC2246] is the secure communications channel protocol for use with this IPPFAX~~
1588 ~~URL.~~

1589 ~~ISSUE 14: OK to delete the 'none' and 'ssl3' value for the IPPFAX URL sec= parameter?~~

1590 ~~See: Section 5.1 and Section 4.4.1 'printer-uri-supported' in [RFC2911].~~

1591 ~~See: Section 4.4.2 'uri-authentication-supported' in [RFC2911].~~

1592 ~~See: Section 4.4.3 'uri-security-supported' in [RFC2911].~~

1593 **15.6.3 'version' Parameter for IPPFAX Version**

1594 ~~IPPFAX uses a "<major>.<minor>" numbering scheme to indicate versions of the protocol. The~~
1595 ~~protocol versioning policy is intended to allow the sender to indicate the format of a message and its~~
1596 ~~capacity for further understanding of IPPFAX communications, rather than the features obtained via~~
1597 ~~that communication. Supported features in an Receiver are always available for query via 'xxx-~~
1598 ~~supported' attributes of the Receiver.~~

1599 ~~IPPFAX URL parameter name: 'version'~~

1600 ~~This parameter specifies the IPPFAX protocol version RECOMMENDED for use with this IPPFAX~~
1601 ~~URL. The following standard keyword values are defined:~~

1602 ~~'1.0': Meets the conformance requirements of IPPFAX version 1.0 as specified in this~~
1603 ~~document.~~

1604 ~~See: Section 3.1.1 'Required Parameters' in [RFC2911].~~

1605 ~~See: Section 3.1.8 'Versions' in [RFC2911].~~

1606 ~~See: Section 4.4.14 'ippfax-versions-supported'.~~

1607 ~~ISSUE 15: OK that we don't have a 'version' IPPFAX URL parameter?~~

1608 **15.6.3 'lang' Parameter for IPPFAX Language**

1609 ~~Receivers support internationalization of text and name strings, as summarized in section 7~~
1610 ~~'Internationalization Considerations' in [RFC 2911] and described in detail in section 4.1.1 'text' and~~
1611 ~~section 4.1.2 'name' in [RFC2911].~~

1612 ~~IPPFAX URL parameter name: 'lang'~~

1613 ~~This parameter specifies the natural language REQUIRED for interpretation of any subsequent~~
1614 ~~attributes of type 'text' or 'name' on this IPPFAX URL. The standard keyword values are encoded as~~
1615 ~~[US-ASCII] strings which conform to the 'Language-Tag' ABNF production in [RFC1766].~~

1616 ~~See: Section 3.1.4 'Character Set and Natural Language Operation Attributes' in [RFC2911].~~

1617 ~~See: Section 4.1.8 'naturalLanguage' in [RFC2911].~~

1618 ~~See: Section 4.4.19 'natural-language-configured' in [RFC2911].~~

1619 ~~See: Section 4.4.20 'generated-natural-language-supported' in [RFC2911].~~

1620 ~~ISSUE 16: OK that we don't have a 'lang' IPPFAX URL parameter?~~

1621 **~~14.5.1~~ No 'charset' Parameter for IPPFAX Charset**

1622 ~~IPPFAX URL parameters and attributes MUST be specified in UTF-8 [RFC2279]. Conforming~~
 1623 ~~Receivers MUST support the UTF-8 charset. Therefore, Senders can query Receivers to determine~~
 1624 ~~(possible) alternate charsets supported via the "charset-supported" Printer object attribute. Such~~
 1625 ~~alternate charsets MAY be used in IPPFAX Job object attributes but MUST NOT be used in IPPFAX~~
 1626 ~~URLs.~~

1627 ~~See: Section 4.4.17 'charset-configured' in [RFC2911].~~

1628 ~~See: Section 4.4.18 'charset-supported' in [RFC2911].~~

1629 **14.6 IPPFAX URL Examples**

1630 The following are examples of valid IPPFAX URLs for Notification Recipient objects (using DNS host
 1631 names):

1632 `ippfax://abc.com`
 1633 `ippfax://abc.com/listener`
 1634 `ippfax://abc.com/listener/auth=digest,sec=tl`
 1635

1636 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).

1637 The following literal IPv4 addresses:

1638 `192.9.5.5` ; IPv4 address in IPv4 style
 1639 `186.7.8.9` ; IPv4 address in IPv4 style
 1640

1641 are represented in the following example IPPFAX URLs:

1642 `ippfax://192.9.5.5/listener`
 1643 `ippfax://186.7.8.9/listeners/tom`
 1644

1645 The following literal IPv6 addresses (conformant to [RFC2373]):

1646 `::192.9.5.5` ; IPv4 address in IPv6 style
 1647 `::FFFF:129.144.52.38` ; IPv4 address in IPv6 style
 1648 `2010:836B:4179::836B:4179` ; IPv6 address per RFC 2373
 1649

1650 are represented in the following example IPPFAX URLs:

1651 `ippfax://[::192.9.5.5]/listener`
 1652 `ippfax://[::FFFF:129.144.52.38]/listener`
 1653 `ippfax://[2010:836B:4179::836B:4179]/listeners/tom`
 1654

1655 **~~14.8~~ 14.7 IPPFAX URL Comparisons**

1656 When comparing two IPPFAX URLs to decide if they match or not, the comparer MUST use the same
 1657 rules as those defined for HTTP URI comparisons in [RFC2616], with the sole following exception:

- 1658 • A port that is empty or not given MUST be treated as equivalent to the well-known system
 1659 registered port (> 1024) xxx [TBA by IANA] for that IPPFAX URL;

1660 15 IANA Considerations

1661 IANA shall register the ippfax URL scheme as defined in section 14 according to the procedures of
 1662 [RFC2717] and assign a well-known-registered (>1024) system port.

1663 Operation Attributes:

1664	<u>printer-alternate-uri (uri) operation attribute</u>	<u>IEEE-ISTO 5102.1</u>	<u>3.2</u>
1665	<u>ippfax-version-number (type2 keyword)</u>	<u>IEEE-ISTO 5102.1</u>	<u>3.4</u>
1666	<u>ippfax-uif-profile-requested (type2 keyword)</u>	<u>IEEE-ISTO 5102.1</u>	<u>4.2</u>

1667

1668 Printer Description Attributes:

1669	<u>ippfax-versions-supported (lsetOf type2 keyword)</u>	<u>IEEE-ISTO 5102.1</u>	<u>5.2</u>
1670	<u>ippfax-uif-profiles-supported (lsetOf type2 keyword)</u>		
1671		<u>IEEE-ISTO 5102.1</u>	<u>5.6</u>
1672	<u>ippfax-uif-profile-capabilities (lsetOf text(MAX))</u>		
1673		<u>IEEE-ISTO 5102.1</u>	<u>5.7</u>
1674	<u>ippfax-auto-notify (boolean)</u>	<u>IEEE-ISTO 5102.1</u>	<u>5.8</u>

1675 ~~Need to register the new attributes and the new status code. Text TBD.~~

1676 16 Appendix B: vCard Example

1677 The following ASCII text is a complete vCard v3.0 [RFC2426~~10~~, RFC2425~~19~~, 20] example:

1678 ~~ISSUE 33: Need version 3.0 of vCard, since it is an RFC, while version 2.1 is not.~~

```

1679     BEGIN:VCARD
1680     VERSION:3.02.1
1681     N:Moore;Paul
1682     FN:Paul Moore
1683     ORG:Peerless Systems Networking
1684     TEL;CELL;VOICE:1+(206)-251-7008
1685     ADR;WORK;;;10900 NE 8th St;Bellvue;WA;98004;United States of America
1686     EMAIL;PREF;INTERNET:pmoore@peerless.com
1687     REV:19991207T215341Z
1688     END:VCARD
  
```

1689

1690 ~~ISSUE 34: Is this example accurate? The phone number format seem wrong.~~

1691 ~~ISSUE 35 (repeat): What vCard restrictions? No pictures, no logos, no sound?~~

1692

1693 17 Appendix C: Generic Directory Schema for an IPPFAX Receiver

1694 This section defines a generic schema for an entry in a directory service. A directory service is a means
1695 by which service users can locate service providers. In IPPFAX environments, this means that
1696 Receivers (IPPFAX Printers) can be registered (either automatically or with the help of an
1697 administrator) as entries of type printer-PRINTER in the directory using an implementation specific
1698 mechanism such as entry attributes, entry type fields, specific branches, etc. Directory clients can search
1699 or browse for entries of type printer-PRINTER. Clients use the directory service to find entries based on
1700 naming, organizational contexts, or filtered searches on attribute values of entries. For example, a client
1701 can find all printers in the "Local Department" context. Authentication and authorization are also often
1702 part of a directory service so that an administrator can place limits on end users so that they are only
1703 allowed to find entries to which they have certain access rights. IPPFAX itself does not require any
1704 specific directory service protocol or provider.

1705 Note: Some directory implementations allow for the notion of "aliasing". That is, one directory entry
1706 object can appear as multiple directory entry objects with different names for each object. In each case,
1707 each alias refers to the same directory entry object which refers to a single IPPFAX Printer object.

1708 The generic IPPFAX schema is a subset of IPP-Printer-IPPFAX Job Template and Printer Description
1709 attributes (Table 1, Table 2, and [RFC2911] sections 4.2 and 4.4). These attributes are identified as
1710 either RECOMMENDED or OPTIONAL for the directory entry itself. This conformance labeling is
1711 NOT the same conformance labeling applied to the attributes of IPPFAX Printers objects. The
1712 conformance labeling in this Appendix is intended to apply to directory templates and to IPPFAX
1713 Printer implementations that subscribe by adding one or more entries to a directory.
1714 RECOMMENDED attributes SHOULD be associated with each directory entry. OPTIONAL
1715 attributes MAY be associated with the directory entry (if known or supported). In addition, all
1716 directory entry attributes SHOULD reflect the current attribute values for the corresponding IPPFAX
1717 Printer object.

1718 The names of attributes in directory schema and entries SHOULD be the same as the IPPFAX Printer
1719 attribute names as shown, as much as possible.

1720 In order to bridge between the directory service and the IPPFAX Printer object, one of the
1721 RECOMMENDED directory entry attributes is the Printer object's "printer-uri-supported" attribute.
1722 The directory client queries the "printer-uri-supported" attribute (or its equivalent) in the directory entry
1723 and then the IPPFAX client addresses the IPPFAX Printer object using one of its URIs. The "uri-
1724 security-supported" attribute identifies the protocol (if any) used to secure a channel. If a Printer object
1725 supports both IPP and IPPFAX, there should be two separate directory entries in order to represent
1726 these two services.

1727 The following attributes Table 18 defines the generic schema for directory entries of abstract type
1728 PRINTER. In the future this schema could also be directory entries of type FAX. In either case, the
1729 concrete type MUST be IPPFAX. If a Printer object supports both IPP and IPPFAX, there should be
1730 two separate directory entries in order to represent these two services, one with concrete type IPP and
1731 the other with concrete type IPPFAX, respectively.

1732

Table 18 - Generic Schema Directory Entries

<u>Attribute</u>	<u>Conformance</u>	<u>Reference</u>
All of the attributes in [RFC2911] section 16 Appendix E Generic Directory Schema, plus:	<u>As stated in [RFC2911] section 16</u>	<u>[RFC2911]</u>
ippfax-versions-supported (1setOf type2 keyword)	RECOMMENDED	section 5.2
ippfax-semantic-supported (1setOf type2 keyword)	RECOMMENDED	section 1.1
document-format-supported (1setOf mimeType)	RECOMMENDED	section 5.5
ippfax-uif-profiles (1setOf type2 keyword)	RECOMMENDED	section 5.6
ippfax-off-ramp-schemes-supported (1setOf uriScheme)	RECOMMENDED	section 1.1.1.1

1733

1734 ~~ISSUE 36: What other Receiver attributes should go in the Generic Directory Schema for an IPPFAX~~
 1735 ~~Receiver?~~

1736 ~~ISSUE 37: OK that it is of abstract type printer?~~

1737 ~~ISSUE 38: Should the concrete type be 'IPP' (since the 'ipp' scheme is being used), or 'IPPFAX' to~~
 1738 ~~differentiate it from an IPP Printer?~~

1739 ~~ISSUE 39: Is the conformance right?~~

1740 18 References

1741 [IANA-MT]

1742 IANA Registry of Media Types: <ftp://ftp.iana.org/isi.edu/in-notes/iana/assignments/media-types/>

1743 [IANA-PORTREG]

1744 IANA Port Numbers Registry. <ftp://ftp.isi.edu/in-notes/iana/assignments/port-numbers>

1745 [ifx-req][15]

1746 Moore, P., "IPP Fax transport requirements", October 16, 2000,
 1747 <ftp://ftp.pwg.org/pub/pwg/QUALDOCS/requirements/ifx-transport-requirements-01.pdf>

1748 [ifx-uif][14]

1749 Moore, Pulera, Songer, "Universal Image Format (UIF)", ~~October 16~~ June 20, 2001,
 1750 <ftp://ftp.pwg.org/pub/pwg/QUALDOCS/uif-spec-075.pdf>

1751 [internet-fax-ext1][21]

1752 L. McIntyre, D. Abercrombie, W. Rucklidge, and R. Buckley, "TIFF-FX Extensions 1", <draft-
 1753 ietf-fax-tiff-fx-extension1-01.txt>, March 5, 2001.

1754 [internet-fax-goals][1]

1755 Masinter, "Terminology and Goals for Internet Fax", RFC2542

- 1756 [\[ipp-admin-ops\]](#)
1757 [Kugler, C, Hastings, T., Lewis, H., "Internet Printing Protocol \(IPP\): Job and Printer](#)
1758 [Administrative Operations", <draft-ietf-ipp-ops-set2-03.txt>, July 17, 2001.](#)
- 1759 [\[ipp-collection\]](#)
1760 deBry, R., , Hastings, T., Herriot, R., "Internet Printing Protocol (IPP): collection attribute
1761 syntax", <draft-ietf-ipp-collection-05.txt>, work in progress, July 17, 2001.
- 1762 [\[ipp-get-method\]\[11\]](#)
1763 Herriot, Kugler, and Lewis, "The 'ippget' Delivery Method for Event Notifications" , <draft-ietf-
1764 ipp-notify-get-04.txt>, July 17, 2001
- 1765 [\[ipp-iig\]\[6\]](#)
1766 Hastings, [T.](#), Manros, C., [Zehler, P.](#), Kugler, [C.](#), and [H. Holst](#), [and Zehler](#) "Internet Printing
1767 Protocol/1.1: Implementer's Guide", draft-ietf-ipp-implementers-guide-v11-~~0400~~.txt, [work in](#)
1768 [progress, October 8, ~~January 25,~~ 2001.](#)
- 1769 [\[ipp-indp-method\]](#)
1770 [Parra, H., and T. Hastings, "Internet Printing Protocol \(IPP\): The 'indp' Delivery Method for](#)
1771 [Event Notifications and Protocol/1.0", <draft-ietf-ipp-indp-method-06.txt>, work in progress,](#)
1772 [July 17, 2001.](#)
- 1773 [\[ipp-job-prog\]](#)
1774 Hastings, T., Bergman, R., Lewis, H., "Internet Printing Protocol (IPP): Job Progress Attributes",
1775 <draft-ietf-ipp-job-prog-03.txt> work in progress, July 17, 2001.
- 1776 [\[ipp-mailto-method\]](#)
1777 [Herriot, R., Hastings, T., Manros, C. and H. Holst, "Internet Printing Protocol \(IPP\): The](#)
1778 ['mailto' Delivery Method for Event Notifications", <draft-ietf-ipp-notify-mailto-04.txt>, work in](#)
1779 [progress, July 17, 2001.](#)
- 1780 [\[ipp-ntfy\]\[16\]](#)
1781 Isaacson, S., Martin, J., deBry, R., Hastings, T., Shepherd, M., Bergman, R., "Internet Printing
1782 Protocol/1.1: IPP Event Notification Specification", <draft-ietf-ipp-not-spec-07.txt>, [August](#)
1783 [20](#)~~July 17~~, 2001.
- 1784 [\[ipp-output-bin\]](#)
1785 Hastings, T., and R. Bergman, "Internet Printing Protocol (IPP): output-bin attribute extension",
1786 IEEE-ISTO 5100~~1~~.2-2001, February 7, 2001,
1787 ftp://ftp.pwg.org/pub/pwg/standards/pwg5100~~1~~.2.pdf.
- 1788 [\[ipp-set-ops\]\[17\]](#)
1789 Hastings, Herriot, Kugler, and Lewis, "Job and Printer Set Operations", <draft-ietf-ipp-job-
1790 printer-set-ops-0~~54~~.txt>, [August 28](#)~~July 17~~, 2001.

- 1791 [\[ipp-prod-print\]](#)
1792 Ocke, K., Hastings, T., "Internet Printing Protocol (IPP): Production Printing Attributes - Set1",
1793 IEEE-ISTO 5100.3-2001, February 12, 2001,
1794 <ftp://ftp.pwg.org/pub/pwg/standards/pwg51003.34.pdf>.
- 1795 [\[ipp-uri-scheme\]](#)^[12]
1796 Herriot, McDonald, "IPP URL Scheme", <draft-ietf-ipp-url-scheme-03.txt>, April 3, 2001
- 1797 [\[pwg-media\]](#)^[18]
1798 Bergman, Hastings, "Media Standardized Names", [work in progress](#), when approved:
1799 <ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf>; current draft:
1800 <ftp://ftp.pwg.org/pub/pwg/media-sizes/pwg-media-120.pdf>, [September 24](#)~~May 22~~, 2001.
- 1801 [\[RFC1900\]](#)
1802 [B. Carpenter, Y. Rekhter. Renumbering Needs Work, RFC 1900, February 1996.](#)
- 1803 [\[RFC2069\]](#)^[9]
1804 Franks, Hallam-Baker, Hostetler, Leach, Luotonen., Sink, Stewart, "An Extension to HTTP:
1805 Digest Access Authentication", RFC2069
- 1806 [\[RFC2119\]](#)^[8]
1807 Bradner, S., "Key words for use in RFCs to Indicate Requirement Level", RFC2119
- 1808 [\[RFC2246\]](#)^[7]
1809 Dierks, Allen "The TLS Protocol Version 1.0", RFC 2246
- 1810 [\[RFC2301\]](#)
1811 [McIntyre, L., Zilles, S., Buckley, R., Venable, D., Parsons, G., and G. Rafferty, "File Format for](#)
1812 [Internet Fax", RFC2301, March 1998.](#)
- 1813 [\[RFC2305\]](#)^[2]
1814 Toyoda, Ohno, Murai, Wing "A Simple Mode of Facsimile Using Internet Mail" RFC2305
- 1815 [\[RFC2373\]](#)
1816 [R. Hinden, S. Deering. IP Version 6 Addressing Architecture, RFC 2373, July 1998.](#)
- 1817 [\[RFC2396\]](#)
1818 [Berners-Lee, T. et al. Uniform Resource Identifiers \(URI\): Generic Syntax, RFC 2396, August](#)
1819 [1998](#)
- 1820 [\[RFC2409\]](#)
1821 [Harkins, D., and D. Carrel, "The Internet Key Exchange \(IKE\)", RFC 2409, November 1998](#)
- 1822 [\[RFC2425\]](#)^[19]
1823 T. Howes, M. Smith, F. Dawson, "A MIME Content-Type for Directory Information", RFC
1824 2425, September 1998

- 1825 [\[RFC2426\]](#)~~[10]~~
1826 Dawson, Howes, "vCard MIME Directory Profile", RFC 2426, September 1998 [\[version v3.0\]](#).
- 1827 [\[RFC2532\]](#)~~[3]~~
1828 Masinter, Wing, "Extended Facsimile Using Internet Mail", RFC2532
- 1829 [\[RFC2616\]](#)
1830 [R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, "Hypertext](#)
1831 [Transfer Protocol - HTTP/1.1", RFC 2616, June 1999.](#)
- 1832 [\[RFC2617\]](#)
1833 [J. Franks, P. Hallam-Baker, J. Hostetler, S. Lawrence, P. Leach, A. Luotonen, L. Stewart,](#)
1834 ["HTTP Authentication: Basic and Digest Access Authentication", RFC 2617, June 1999.](#)
- 1835 [\[RFC2732\]](#)
1836 [R. Hinden, B. Carpenter, L. Masinter. Format for Literal IPv6 Addresses in URL's, RFC 2732,](#)
1837 [December 1999.](#)
- 1838 [\[RFC2818\]](#)
1839 [E. Rescorla, "HTTP Over TLS", May 2000](#)
- 1840 [\[RFC2910\]](#)~~[5]~~
1841 Herriot, Butler, Moore, Turner, Wenn, "Internet Printing Protocol/1.1: Encoding and
1842 Transport", RFC2910, September 2000
- 1843 [\[RFC2911\]](#)~~[4]~~
1844 deBry, Hastings, Herriot, Isaacson, Powell, "Internet Printing Protocol/1.1: Model and
1845 Semantics", RFC2911, September 2000.
- 1846 [\[TIFF\]](#)
1847 ["Tag Image File Format", Revision 6.0, Adobe Developers Association, June 3, 1992,](#)
1848 [tp://ftp.adobe.com/pub/adobe/devrelations/devtechnotes/pdf/tiff6.pdf](http://ftp.adobe.com/pub/adobe/devrelations/devtechnotes/pdf/tiff6.pdf)
- 1849 [The TIFF 6.0 specification dated June 3, 1992 specification](#)
1850 [\(c\) 1986-1988, 1992 Adobe Systems Incorporated. All Rights Reserved.](#)
- 1851 ~~[20]~~
1852 ~~Internet Mail Consortium, "vCard - The Electronic Business Card Version 2.1",~~
1853 ~~<http://www.imc.org/pdi/vcard-21.txt>, September 18, 1996.~~
- 1854 [\[X509\]](#)~~[13]~~
1855 [CCITT. Recommendation X.509: "The Directory - Authentication Framework". 1988.](#)
- 1856 **19 Authors' addresses**
- 1857 [Thomas N. Hastings](#)

1858 Xerox Corporation
1859 701 Aviation Blvd.
1860 El Segundo, CA 90245
1861
1862 Phone: +1 310-333-6413
1863 FAX: +1 310-333-5514
1864 email: hastings@cp10.es.xerox.com
1865

1866
1867 Ira McDonald
1868 High North Inc
1869 221 Ridge Ave
1870 Grand Marais, MI 49839
1871
1872 Phone: +1 906-494-2434
1873 Email: imcdonald@crt.xerox.com
1874

1875
1876 Paul Moore
1877 Netreon
1878
1879 Phone: +1 425-462-5852
1880 Email: pmoore@peerless.com
1881

1882
1883 Gail Songer
1884 Netreon
1885
1886 Phone: +1 650-237-5324
1887 Email: gsonger@netreon.com
1888

1889
1890 John Pulera
1891 Minolta System Labs
1892 Irvine, CA
1893
1894 Phone: +1 949 737-4520 x348
1895 Email: jpulera@minolta-mil.com
1896

1897 Contact Information:
1898

1899 IPP Web Page: <http://www.pwg.org/ipp/>
1900 IPP Mailing List: ipp@pwg.org
1901

1902 To subscribe to the ipp mailing list, send the following email:

- 1903 [1\) send it to majordomo@pwg.org](mailto:majordomo@pwg.org)
 1904 [2\) leave the subject line blank](#)
 1905 [3\) put the following two lines in the message body:](#)
 1906 [subscribe ipp](#)
 1907 [end](#)

1908
 1909 [Implementers of this specification document are encouraged to join the IPP Mailing List in order to](#)
 1910 [participate in any discussions of clarification issues and review of registration proposals for](#)
 1911 [additional attributes and values. In order to reduce spam the mailing list rejects mail from non-](#)
 1912 [subscribers, so you must subscribe to the mailing list in order to send a question or comment to the](#)
 1913 [mailing list.](#)

1914 [Other Participants:](#)

Ron Bergman - Hitachi Koki	Dan Calle - Digital Paper
Jeff Christensen - Novell	Lee Farrell - Canon Info Systems
Satoshi Fujitani - Ricoh	Roelop Hamberg - Oce
Rich Heckelmann - Panasonic USA	Robert Herriot - Xerox
Koichi "Hurry" Izuhara - Minolta	Charles Kong - Panasonic
Mike Kuindersma - PrinterOn	Marty Joel - Netreon
Harry Lewis - IBM	Toru Maeda - Cannon
Carl-Uno Manros - Xerox	Frank Martin - Brother
Lloyd McIntyre - Xerox	Hugo Parra - Novell
Patrick Pidduck - PrinterOn	Stuart Rowley - Kyocera
Yuji Sasaki - JCI	Norbert Schade - Oak Technology
Richard Shockey - Newstar	Howard Sidorski - Netreon
Gail Songer - Netreon	Geoff Soord - Software 2000
John Thomas - Sharp Labs	Jerry Thrasher - Lexmark
Shinichi Tsuruyama - Epson	Aisushi Uchino - Epson
Shigeru Udea - Canon	Mark VanderWiele - IBM
Bill Wagner - NetSilicon/DPI	Don Wright - Lexmark
Michael Wu - Heidelberg Digital	Peter Zehler - Xerox

1916 ~~ISSUE 40: Should we add authors to PWG standards like we do IETF RFCs?~~

1917 ~~ISSUE 41: Should we add participants to PWG standards like we do IETF RFCs?~~

1918 **20 Revision History (to be removed when standard is approved)**

Revision	Date	Author	Notes
1	1/16/01	Paul Moore, Netreon	Initial version
2	2/27/01	Paul Moore, Gail Songer, Netreon	Specify TLS as MUST Removed Cover page and combined device Added need for big text types

3	4/11/01	Gail Songer, Neteon	Move attribute definition to first reference
4	5/24/01	Tom Hastings	Editorially updated the document to follow the style of the IPP standard documents. Added 23 issues to be reviewed. Capitalized the special terms throughout without showing revisions in order to make the document with revisions more readable.
5	5/21/01	Tom Hastings, John Pulera, Ira McDonald	Updated from the 6/6/01 telecon agreements on most of the 23 issues. There are 20 issues remaining, mostly new.
6	7/27/01	Tom Hastings, Ira McDonald	Updated from the 6/29/01 telecon. There are 41 issues remaining, mostly new.
<u>7</u>	<u>10/8/01</u>	<u>Tom Hastings, Ira McDonald</u>	<u>Updated with all the resolutions to the 41 ISSUES from the August 1, 2001 IPPFAX WG meeting in Toronto, and the subsequent telecons: August, 9, 14, and 17, 2001. There are 4 (new) issues remaining.</u>

1919