## **IEEE-ISTO** 1 **Printer Working Group** 2 **IPP Fax Project** 3 Standard for IPPFAX/1.0 Protocol 4 5 **Working Draft** 6 **Maturity: Initial** 7 9 10 11 Version 1.0 12 May 24, 2004 14 15 16 17 18 19 20 22 21 22 22 24 25 26 27 28 Abstract: This document specifies the IPPFAX/1.0 protocol. The IPPFAX requirements [ifx-req] are derived from the requirements for Internet Fax [RFC2542]. 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 [RFC2305] and [RFC2532] that uses the SMTP mail protocol as a transport. The IPPFAX/1.0 protocol is a specialization of the IPP/1.1 [RFC2911], [RFC2910] protocol supporting a subset of the IPP operations with increased conformance requirements in some cases, some restrictions in other cases, and some additional REQUIRED attributes. The IPPFAX Protocol uses the 'ippfax' URL scheme (instead of the 'ipp' URL scheme) in all its operations. Most of the new attributes defined in this document MAY be supported by IPP Printers as OPTIONAL extensions to IPP as well An IPPFAX Printer object is called a Receiver. A Receiver MUST support at least the PDF/is as specified in [PWG5102.3-2004] which is defined for the 'application/pdf' document format MIME type . A Print System MAY be configured to support both the IPPFAX and IPP protocols concurrently, but each protocol requires separate Printer objects with distinct URLs. 29 This document is available electronically at: wd-ifx10-20040524.pdf, .doc 30 A version showing the changes from the previous version is available at: wd-ifx10-20040524-rev.pdf 31 The latest version of this specification is available at: ftp://pwg.org/pub/pwg/QUALDOCS/wd-ifx10-latest.pdf, .doc

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- Program of the IEEE ISTO." In order to meet this objective, the PWG will document the results of their work as open
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- vendors of printer related software will benefit from the interoperability provided by voluntary conformance to these
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  - To subscribe to the ipp mailing list, send the following email:
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      - 2) leave the subject line blank
    - 3) put the following two lines in the message body:

subscribe ifx

end

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Implementers of this specification are encouraged to join the IFX Mailing List in order to participate in any discussions of clarifications or review of registration proposals for additional names.

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### 1 Introduction

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- 177 This document specifies the IPPFAX/1.0 protocol. The IPPFAX requirements [ifx-req] are derived from
- the requirements for Internet Fax [RFC2542].
- 179 In summary IPPFAX is used to provide a synchronous, reliable exchange of image documents between
- 180 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 [RFC2305]
- and [RFC2532] that uses the SMTP mail protocol as a transport.
- 183 IPPFAX is primarily intended as a method of supporting a synchronous, secure, high quality document
- distribution protocol over the Internet. It therefore discusses paper, pages, scanning and printing, etc.
- 185 There is, however, no requirement that the input documents come from actual paper nor is there a
- requirement that the output of the process be printed paper. The only conformance requirements are those
- associated with the exchange of data over the network.
- The IPPFAX/1.0 protocol is a specialization of the IPP/1.1 [RFC2911], [RFC2910] protocol supporting a
- subset of the IPP operations with increased conformance requirements in some cases, some restrictions in
- other cases, and some additional REQUIRED attributes. The IPPFAX Protocol uses the 'ippfax' URL
- scheme (instead of the 'ipp' URL scheme) for all operations.
- An IPPFAX Printer object is called a Receiver. A Receiver must support at least PDF/is [PWG5102.3-
- 193 2004] which is defined for the 'application/pdf' document format MIME type...
- 194 An IPPFAX client is called a Sender. The user of the Sender is called the Sending User. The Sending
- 195 User either (1a) loads the Document into the Sender or (1b) causes the Sender to generate the
- Document data by means outside the scope of this standard, (2) indicates the Receiver's network
- location, and (3) starts the exchange.
- 198 The target market for an IPPFAX receiver is a midrange imaging device that can support the minimum
- memory requirements that are required by the data format PDF/is, but the image format is structured in
- such a way that the Receiver is not required to include a disk or other permanent storage.
- 201 IPPFax Senders and Receivers must support the operations, Get-Printer-Attributes, Print-Job, Get-Job-
- Attributes, and should support for authorized administrators Get-Jobs and Cancel-Job. See Section 7

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#### 1.1 Typical exchange

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- This section lists a typical exchange of information between a Sender and a Receiver using the four operations listed in section 0.
- 1. The Sending User determines the network location of the Receiver (value of the "printer-uri" operation attribute) see section 4.1. This document does not specify how the Sending User does this. Possible methods include directory lookup, search engines, business cards, network discovery protocols such as SLP, etc. See Appendix E Generic Directory Schema of IPP/1.1 [RFC 2911].
- 2. The Sending User either (1) loads the Document into the Sender or (2) causes the Sender to generate the Document data by means outside the scope of this document, indicates the Receiver's network location and starts the exchange.
- The Sender can determine other PDF versions supported by the Receiver and the Sender can discover "media-supported" and "media-ready".
- 4. The Sender converts the document, if necessary, into PDF/is or another PDF subset depending on the Receiver's capabilities. The PDF/is data format is described in detail in the "PDF Image-Streamable (PDF/is)" specification [PWG5102.3-2004].
- 5. The Sender submits the document in a Print-Job request to the Receiver. The Sender can include the sending user vCard[RFC2426, RFC2425] and receiving user vCard in the Print-Job operations.
- 221 6. The Receiver returns a Print-Job response to the Sender, who in turns informs the Sending-User.
- 7. The Sender can use Get-Job-Attributes to check for successful job completion unless the Sending User requests otherwise.

# 224 **2 Terminology**

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

## 2.1 Conformance Terminology

- 227 Capitalized terms, such as MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT, MAY,
- NEED NOT, and OPTIONAL, have special meaning relating to conformance to this specification. These
- terms are defined in [RFC2911] section 13.1 on conformance terminology, most of which is taken from
- 230 RFC 2119 [RFC2119]. In order to help the reader compare and contrast the IPP and IPPFAX protocols,
- this document uses lower case "must", "may" etc., to reproduce IPP Protocol conformance requirements

- for IPP clients and IPP Printer objects as stated in other documents. If such reproduction in this document
- contradicts an IPP document, it is a mistake, and that IPP document prevails.
- 234 **2.2 Other Terminology**
- 235 This standard defines a logical model of an IPPFAX interchange. The following terms are introduced and
- capitalized in order to indicate their specific meaning:
- 237 **IPP Protocol** The protocol defined in [RFC2911] and [RFC2910] and any IPP Protocol Extension
- document (see section 14). For the IPP/1.1 Protocol each operation request must use the 'ipp' URL
- 239 scheme.
- 240 **IPPFAX Protocol** The protocol defined in this document.
- 241 **Printer object (or Printer)** A hardware or software entity that accepts protocol operation requests and
- returns protocol responses as defined in IPP1.1 (see [RFC2911]).
- Note: For brevity, this document uses the term "Receiver" instead of "IPPFAX Printer object".
- 244 This document uses the term "Printer object" (and "Printer") when the statement is intended to
- apply to a Printer object that can support the IPP Protocol or the IPPFAX protocol (but not both).
- 246 **Print Service** The print functionality offered by a Printer object. .
- 247 **IPP Printer object** A Printer object that supports the IPP Protocol and offers the IPP Print Service (by
- 248 definition).
- 249 **Receiver** The Printer object that accepts IPPFAX protocol operations and receives the Document sent by
- 250 the Sender. A Receiver offers the IPPFAX Print Service (by definition).
- 251 **Print System** All of the Printer objects on a single managed host network node
- 252 **client** A hardware and/or software entity that initiates protocol operation requests and accepts responses.
- However, this document uses the term "Sender", instead of "IPPFAX client".
- 254 **IPP client** A client that uses the IPP Protocol to interact with an IPP Printer object.
- Sender A client that uses the IPPFAX Protocol to guery a Receiver and transmit a Document to that
- 256 Receiver.
- 257 **Document** The electronic representation of a set of one or more pages that the Sender sends to the
- 258 Receiver.

- 259 **Sending User** The person interacting with the Sender.
- 260 **Receiving User** The intended human recipient of the Document being sent by the Sender to the Receiver.
- 261 **IPP Job** A job submitted by an IPP client to an IPP Printer object using the IPP Protocol.
- 262 **IPPFAX Job** A job submitted by a Sender to a Receiver using the IPPFAX Protocol.
- PDF/is The file format defined by [PWG5102.3-2004].
- The terminology defined in [RFC2911], such as attribute, operation, request, response, operation
- attribute, Printer Description attribute, Job Description attribute, integrity, and privacy is also used
- in this document with the same capitalization conventions and semantics.

### 267 3 IPPFAX Model

This sub-section defines the IPPFAX Model and its relationship to the IPP Protocol and Model.

### 3.1 Printer Object Relationships

- A Print System MAY support one or more Printer objects on a single network host. RFC 2911 [RFC2911]
- defines the relationship between Printer objects and output devices to be many to many (see [RFC2911]
- section 2.1). So one Printer object can represent one or more output devices and an output device can be
- 273 represented by one or more Printer objects. The same relationships hold for the IPPFAX Protocol so that
- 274 the relationship between Receivers and output devices is many to many.

### 275 **3.2 A Printer object with multiple URLs**

- For a Printer object that has multiple URLs, the multiple URLs MUST only be aliases for the Printer
- object, not connections to different Print Services. In other words, the semantics of operations and
- 278 attributes accessed by the different URLs for a given Printer object MUST differ only in the security,
- authentication, and/or access control depending on the URL used.
- The three parallel "printer-uri-supported" (1setOf uri), "uri-authentication-supported" (1setOf type2)
- 281 keyword), and "uri-security-supported" (1setOf type2 keyword) Printer Description attributes (see
- 282 [RFC2911] sections 4.4.1, 4.4.2, and 4.4.3, respectively) MUST contain the URLs, authentication, and
- security, respectively, supported by the Printer object.

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### **4 Common IPPFAX Operation Attribute Semantics**

- This section describes the IPPFAX/1.0 operation attribute semantics that are common to all operations.
- 287 IPPFAX/1.0 does not define any new operations. Instead, IPPFAX/1.0 semantics are provided using
- existing IPP operations in [RFC2911], with increased conformance requirements as specified in this
- document.

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#### 4.1 printer-uri (uri) operation attribute

- This operation attribute specifies the transfer path to the Receiver for the operation. As in IPP/1.1, the
- client MUST supply the "printer-uri" operation attribute in every IPPFAX request (see [RFC2911] section
- 293 3.1.5). For IPPFAX, the attribute value MUST be a URL using the 'ippfax' scheme (see section 12)
- specifying the Receiver's network location.
- The following is an example value of the target "printer-uri" operation attribute and "printer-uri-supported"
- 296 Printer Description attribute:
- ippfax://www.acme.com/ippfax-printers/printer5
- As in IPP/1.1 [RFC2911] for each operation, the Receiver NEED NOT validate that the "printer-uri"
- operation attribute is present and that the value supplied by the Sender matches one of the Receiver's
- 300 "printer-uri-supported" Printer Description attribute (see section 5.1). For URI matching rules see section
- 301 12.7. If the Receiver does validate the "printer-uri" operation attribute and the URI value supplied does not
- match any value of the Receiver's "printer-uri-supported" Printer Description attribute, the Receiver
- 303 MUST reject the request, return the 'client-error-attributes-or-values-not-supported' status code, and return
- 304 the attribute and value in the Unsupported Attributes Group.

#### 4.2 version-number parameter

- This IPP/1.1 operation parameter ([RFC2911] section 3.1.8) specifies the major and minor version number
- of the IPP Protocol being used as part of the IPPFAX Protocol. As in IPP/1.1, the Sender MUST supply
- this parameter in every request and the Receiver MUST return this parameter in every response.
- For IPPFAX version 1.0 as specified in this document, the Sender MUST supply the IPP version number
- parameter with a value of '1.1' or a higher minor version number.

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### 4.3 ippfax-version (type2 keyword) operation attribute

- 313 The value of this operation attribute indicates the version of the IPPFAX Protocol and encoding that the
- 314 Sender is requesting and the Receiver is returning. The Sender MUST supply this operation attribute in
- every request and the Receiver MUST return this operation attribute in every response. This operation
- attribute MUST be placed in the Operation Attributes Group *immediately* after the operation attributes
- whose order is specified in IPP/1.1 [RFC2911]. The semantics of the "ippfax-version" operation attribute
- are the same for the IPPFAX Protocol as the "version-number" parameter for IPP 1.1(see [RFC2911]
- 319 section 3.1.8).

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- For IPPFAX version 1.0 as specified in this document, the Sender MUST supply the IPPFax version
- operation attribute with the keyword value of '1.0'.
- The Receiver MUST list the IPPFAX versions supported in the "ippfax-versions-supported" (1setOf type2)
- keyword) Printer Description attribute (see section 5.3).
- The Sender MUST send and the Receiver MUST check both the IPP (see section 4.2) and IPPFAX version
- numbers supplied by the Sender in each request, not just the IPPFAX version number.

## **5 IPPFAX Printer Description Attributes**

- 327 This section defines the IPPFAX Printer Description attributes and the IPP Printer Description attributes
- whose semantics are augmented for IPPFAX.
- Table 1 lists all the IPPFAX conformance requirements for IPP and IPPFAX Printer Description attributes
- whose semantics are defined in this document.
- 331 All Printer Description attributes not listed in Table 1 have the same conformance requirements as defined
- in IPP/1.1 [RFC2911] or other IETF or PWG standards track IPP documents.
- 333 See section 7.3.2 for the Receiver conformance requirements for the "xxx-supported", "xxx-default", and
- "xxx-ready" Job Template Printer attributes.

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**Table 1 - Printer Description attributes conformance requirements** 

Attribute Name (attribute syntax)	IPP Fax Receiver support	Section
printer-uri-supported (1setOf uri) *	MUST	5.1
ipp-versions-supported (1setOf type2 keyword) *	MUST	5.2
ippfax-versions-supported (1setOf type2 keyword)	MUST	5.3
operations-supported (1setOf type2 enum) *	MUST	5.4
document-format-supported (1setOf mimeMediaType) *	MUST	5.5
document-format-version-supported (1setOf text(127)) **	MUST	5.6
digital-signature-supported (1setOf type2 keyword) **	MUST	5.7
pdl-override-supported (type2 keyword) *	MUST	5.8

<sup>\*</sup> These IPP/1.1 attributes are defined in [RFC2911], but have enhanced semantics defined in this document.

### 5.1 printer-uri-supported (1setOf uri)

- This attribute (see [RFC2911] section 4.4.1) contains the set of target URIs that the Receiver supports, i.e.,
- the URI values that a client can supply as values of the "printer-uri" target operation attribute in requests.
- 343 A Receiver MUST support this Printer Description attribute. This attrbribute MUST only contain URIs
- using the 'ippfax' scheme.

## 5.2 ipp-versions-supported (1setOf type2 keyword)

- This attribute (see [RFC2911] section 4.4.1.4) identifies the version or versions of the IPP encoding that
- this Receiver supports as part of the IPPFAX Protocol (rather than indicating that the Receiver supports the
- 348 IPP Protocol), including major and minor versions, i.e., the version numbers for which this Receiver meets
- 349 the conformance requirements. The Receiver MUST support this Printer Description attribute. The
- Receiver MUST compare the "version-number" parameter (see section 4.2), with the values of this
- 351 attribute in order to determine whether the Printer supports the IPP version requested by the Sender as part
- *of the IPPFAX Protocol.*
- 353 Standard keyword values are (from [RFC2911]):
- 354 '1.1': The IPPFAX operations meets encoding conformance requirements of IPP version 1/1 as specified in [RFC2911] and [RFC2910].

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<sup>\*\*</sup> These IPP attributes are defined in [PWG 5100.7], but have enhanced or constrained semantics defined in this document.

#### 357 **5.3** ippfax-versions-supported (1setOf type2 keyword)

- 358 This attribute identifies the version or versions of the IPPFAX Protocol that this Receiver supports,
- including major and minor versions, i.e., the version numbers for which this Receiver meets the
- 360 conformance requirements. The support of this attribute indicates that this Printer object is a Receiver as
- opposed to a regular IPP Printer object
- The Receiver MUST compare the "ippfax-version" operation attribute (see section 4.3) supplied by the
- 363 Sender in each request, with the values of this attribute in order to determine whether the Receiver supports
- the IPPFAX version requested by the Sender.
- 365 Standard keyword values are:
- 366 '1.0': Meets the conformance requirements of IPPFAX 1/0 as specified in this document.

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## 5.4 operations-supported (1setOf type2 enum)

- This attribute (see [RFC 2911] section 4.4.15) identifies the set of supported operations for this Receiver
- and contained Job objects. A Receiver MUST support this Printer Description attribute.
- The values of this attribute MAY depend on the URL supplied in the "printer-uri" operation attribute
- and/or MAY depend on the authority of the authenticated requesting user. For example, a Receiver that
- 373 supports administrative operations MUST NOT support administrative operations for use by end users, but
- 374 such a Receiver MAY return the administrative operation enums to end users. See section 9 for
- 375 conformance requirements for these operations.
- 376 A receiver MUST only support the following operations:
- get-printer-attributes
- print-job
- cancel-job
- **●** get-jobs
- get-job-attributes
- A receiver MUST NOT support any other operation.

### **5.5 document-format-supported (1setOf mimeMediaType)**

- This attribute (see [RFC 2911] section 4.4.22) identifies which document formats the Receiver supports.
- The Receiver MUST support this Printer Description attribute. Both the Sender and Receiver MUST only
- support 'application/pdf'.

#### 387 5.6 document-format-version-supported (1setOf text(127))

- This attribute (see [PWG 5100.7] section 7.8) identifies which PDF subsets the Receiver supports. A
- 389 Receiver MUST support this attribute and a Sender MAY support this attribute. Both the Sender and
- Receiver MUST support the 'PDF/is-1.0' subset of PDF. The Receiver MAY support other subsets of PDF
- and if it does then the Receiver MUST only list subsets that it fully supports.

### 392 5.7 digital-signatures-supported (1setOf type2 keyword)

- This attribute (see [PWG 5100.7] section 7.4) identifies which digital signature technologies are supported
- by the Receiver. A Receiver MUST support this Printer Description attribute.
- 395 If the Receiver cannot validate the digital signature or if the digital signature fails to verify, then the
- Receiver MUST notify the Receiving User using an implementation specific method.

#### 397 **5.8 pdl-override-supported (type2 keyword)**

- This attribute (see [RFC 2911] section 4.4.28) identifies Receiver implementation support for overriding
- document data instructions with IPPFax job attributes. A Receiver MUST support this printer subscription
- attribute with the value 'attempted'. A Receiver MUST attempt to override at least the media attribute.

## 6 IPPFax Job Description Attributes

- This section defines the IPPFAX Printer Description attributes and the IPP Printer Description attributes
- 404 whose semantics are augmented for IPPFAX or are new to IPPFax. .

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**Table 2 - Summary of Job Description attributes** 

Attribute	Sender	Receiver
	supplies *	supports
sending-user-vcard (text(MAX))	MAY	MUST
receiving-user-vcard (text(MAX))	SHOULD	MUST
compression-supplied (type3 keyword) **	MUST NOT	MUST
document-charset-supplied (charset) **	MUST NOT	MUST
document-digital-signature-supplied (type2 keyword)**	MUST NOT	MUST
document-format-details-supplied (1setOf collection) **	MUST NOT	MUST NOT
document-format-supplied (mimeMediaType)**	MUST NOT	MUST
document-format-version-supplied (text(127)) **	MUST NOT	MUST
document-message-supplied (text(MAX))**	MUST NOT	MUST NOT
document-name-supplied (name (MAX)) **	MUST NOT	MUST
document-natural-language-supplied (naturalLanguage)**	MUST NOT	MUST

<sup>\*</sup>Sender supplies as an operation attribute in a Print-Job operation.

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### 6.1 sending-user-vcard (text(MAX))

- This Job Description attribute identifies the Sending User in MIME vCard v3.0 [RFC2426, RFC2425]
- 411 format (See Appendix B for a sample vCard). The Receiver MUST support this job description attribute
- according to the vCard v3.0 specification and MUST populate it with the value of the corresponding Print-
- Job operation attribute. The Receiver MUST support MAX (1023) octets of text. However, the Receiver
- MAY ignore any image, logo, and sound parts of the vCard, in which case it MUST still accept the Print-
- Job request and return the 'successful-ok-ignored-or-substituted-attributes' status code (see [RFC2911]
- section 13.1.2.2). The Receiver MAY choose to use this information on a job start and end sheet (banner
- 417 page) for the job.

## 6.2 receiving-user-vcard (text(MAX))

- This Job Description attribute identifies the intended Receiving User in MIME vCard v3.0 [RFC2426,
- 420 RFC2425] format (See Appendix B for a sample vCard). The Receiver MUST support this Job
- Description operation attribute and MUST populate it with the value of the corresponding Print-Job
- operation attribute. The Receiver MUST support MAX (1023) octets of text. However, the Receiver
- 423 MAY ignore any image, logo, and sound parts of the vCard, in which case it MUST still accept the Print-
- Job request and return the 'successful-ok-ignored-or-substituted-attributes' status code (see [RFC2911]
- section 13.1.2.2). The Receiver MAY choose to use this information on a job start and end sheet (banner
- 426 page) for the job.

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<sup>\*\*</sup> These IPP attributes are defined in [PWG 5100.7]

#### 427 **6.3 xxx-supplied attributes**

- 428 An IPPFax Receiver implementation MUST supported compression-supplied, document-charset-supplied,
- document-digital-signature-supplied, document-format-supplied, document-format-version-supplied,
- document-name-supplied, and document-natural-language-supplied Job-Description attributes as defined in
- 431 [PWG 5100.7]
- 432 An IPPFax Receiver MUST NOT implement document-format-details-supplied and document-message-
- 433 supplied Job-Description attributes.
- 434 SHOULD WE INCLUDE Job-Progress attributes job-impressions-completed, job-media-sheets-completed,
- 435 job-k-octets-processed from RFC 2911? (support job status in replacement of Notifications) Nothing from
- 436 RFC3381 applies

## **7 IPPFAX Operations**

- 438 An IPPFax Receiver implementation MUST support the Get-Printer Attributes, Print Job, Get-Job
- 439 Attributes, Get-Jobs and Cancel-Job as defined in this section. An IPPFax Receiver MUST NOT support
- any other IPP operations.
- 441 An IPPFax Receiver MUST NOT support any optional job-template attributes features of IPP unless
- explicitly stated in this document. An IPPFax Receiver MAY support any optional operation attributes in
- the Print-Job operation and MAY support Job-Description attributes in Job Objects.

### 7.1 Required Operations and Features

445 All IPPFax Senders and Receivers MUST support the following operations:

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- 1. Get-Printer-Attributes If the document-format-version is not PDF/is or the media is not
- iso a4 210x297mm or na letter 8.5x11in, then the Sender MUST verify that the Receiver can
- support the alternate attributes. Rational: Using Get-Printer-Attributes would avoid rejection of
- 450 the job which is important if the document data is very large.
- 2. Print-Job Sender MUST submit the IPPFAX job with a single document (Create-Job, Send-
- document and Send-URI and Print-URI MUST NOT be supported by Senders or Receivers).
- 3. Get-Job-Attributes The Sender MUST support and MUST use this operation to check for
- successful job completion unless the Sending User wishes otherwise. Job-History MUST be

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- retained by the Receiver for at least 5 minutes after job completion. See 4.3.7.2 of RFC2911 for printer object Job-History discussion.
- 457
   4. Get-Jobs Receivers MUST support this operation but only for authenticated Administrators
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- Job-Cancel Receivers MUST support this operation but only for authenticated Administrators
   or Operators.
- All IPPFax Senders and Receivers MUST NOT support any other IPP operations including job operations and administrative operation.
- All IPPFax Receivers MUST support receiving PFD/is version 1.0 as defined in [PWG5102.3-
- 464 2004].
- All IPPFax Senders MUST support generating and transmitting PFD/is version 1.0 as defined in
- 466 [PWG5102.3-2004].

#### 467 **7.2 Get-Printer-Attributes**

- The Sender and Receiver MUST support the discovery of Receiver capabilities using the Get-Printer-
- 469 Attributes operation.
- 470 See Section 5 IPPFAX Printer Description Attributes for required Printer Description Attributes for IPPFax
- 471 Receivers.

#### 472 **7.3 Print-Job**

- The Sender and Receiver MUST support creating IPPFAX Jobs using the Print-Job operation. The Sender
- and Receiver MUST NOT support print by reference, i.e., MUST NOT support any other print operation,
- i.e. Create-Job, Send-Document, Print-URI and Send-URI operations.

#### 476 **7.3.1 Operation Attributes**

- 477 Table 3 lists the operation attributes for Print-Job operations for Senders, and Receivers. The Receiver
- 478 MUST NOT support operations attributes defined in other IPP extension documents.

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**Table 3 - Print-Job operation attributes** 

Operation attribute	Section	Sender supplies	Receiver Supports
attributes-charset (charset)		MUST	MUST
attributes-natural-language (naturalLanguage)		MUST	MUST
printer-uri (uri)	4.1	MUST	MUST
requesting-user-name (name(MAX))		SHOULD	MUST
job-name (name(MAX))		MAY	MUST
ipp-attribute-fidelity (boolean)	7.3.1.1	MUST with	MUST
		'true' value <sup>1</sup>	
document-name (name(MAX)) *	7.3.1.2	MAY	MUST
compression (type3 keyword) *		MAY	MUST
document-format (mimeMediaType) *	7.3.1.3	MUST <sup>2</sup>	MUST
document-format-version (type2 keyword) *	7.3.1.4	MUST <sup>3</sup>	MUST
document-charset (charset) *	7.3.1.5	MAY	MUST
document-natural-language (naturalLanguage) *	7.3.1.6	MAY	MUST
document-digital-signature (type2 keyword)	7.3.1.7	MAY	MUST
job-k-octets (integer(0:MAX))		MAY	MAY
job-impressions (integer(0:MAX))		MAY	MAY
job-media-sheets (integer(0:MAX))		MAY	MAY
sending-user-vcard (1setOf text(MAX))	6.1	SHOULD <sup>3</sup>	MUST
receiving-user-vcard (text(MAX))	6.2	SHOULD <sup>3</sup>	MUST

<sup>\*</sup> These IPPFax attributes MUST be copied to their corresponding xxx-supplied Job-Description attributes by the Receiver.

## 7.3.1.1 ipp-attribute-fidelity

This operation attribute (see [RFC2911] section 3.2.1.1) indicates whether or not the client requires the Printer to support all Job Template attributes and values supplied. The Sender MUST supply this operation attribute in the Print-Job operations and the value MUST be 'true'. A Receiver MUST validate and support this operation attribute.

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<sup>&</sup>lt;sup>1</sup> [RFC2911] does not require the client to supply the "ipp-attribute-fidelity" and allows the client to supply either the 'true' or 'false' value.

<sup>&</sup>lt;sup>2</sup> The [RFC2911] does not require the IPP client to supply the "document-format" operation attribute.

<sup>&</sup>lt;sup>3</sup> These attributes were not defined in [RFC2911].

- 488 If the Sender does not supply this attribute or supplies the 'false' value, the Receiver MUST reject the
- operation, MUST return the 'client-error-bad-request' status code, and SHOULD return the 'ipp-attribute-
- 490 fidelity' attribute name keyword in the Unsupported Attributes Group.

#### 491 7.3.1.2 document-name (naturalLanguage)

- 492 A Sender MAY supply this operation attribute. A Receiver MUST support this operation attribute. The
- 493 Receiver MUST copy the value of this attribute to the corresponding document-name-supplied Job
- 494 Description attribute. (See section 5.2.8 of [PWG5100.7])

### 495 **7.3.1.3 document-format (mimeMediaType)**

- This operation attribute (see [RFC2911] section 3.2.1.1) identifies the MIME Media Type of the document
- 497 that the Sender is sending. The Sender MUST supply this operation attribute in the Print-Job operation
- with a value of "application/PDF". A Receiver MUST validate that the value of attribute is
- 499 "application/pdf". The Receiver MUST copy the value of this attribute to the corresponding document-
- format-supplied Job Description attribute. (See section 5.2.5 of [PWG5100.7])
- If the Sender does not supply this attribute, the Receiver MUST reject the operation, MUST return the
- 'client-error-bad-request' status code, and SHOULD return the 'document-format' attribute name keyword
- in the Unsupported Attributes Group
- Because only one document-format MAY be supported, attribute coloring is not relevant for IPPFax. If the
- Sender desires to send a different format, then it should use a different transmission protocol than IPPFax.

#### 7.3.1.4 document-format-version (type2 keyword)

- This operation attribute is defined in section 3.2.5.7 in [PWG5100.7].
- This operation attribute identifies the type2 keyword of the subset of PDF. The Sender MUST supply this
- operation attribute in the Print-Job operation to specify a subset of PDF. A Receiver MUST support and
- validate this operation attribute. If the supplied document-format-version is not in the Receivers document-
- format-version-supported list then the Receiver MUST reject the job with a status code "client-error-
- document-format-not-supported". The Receiver MUST copy the value of this attribute to the corresponding
- document-format-version-supplied Job Description attribute. (See section 5.2.6 of [PWG5100.7])
- 514 IPPFax Senders and Receivers MUST support PDF/is-1.0.
- 515 See section 5.6.

#### **7.3.1.5** document-charset (charset)

- A Sender MAY supply this operation attribute. A Receiver MUST support this operation attribute. The
- Receiver MUST copy the value of this attribute to the corresponding document-charset-supplied Job
- Description attribute. (See section 5.2.2 of [PWG5100.7])

### **7.3.1.6** document-natural-language (naturalLanguage)

- A Sender MAY supply this operation attribute. A Receiver MUST support this operation attribute. The
- Receiver MUST copy the value of this attribute to the corresponding document-natural-language-supplied
- Job Description attribute. (See section 5.2.9 of [PWG5100.7])

#### 7.3.1.7 document-digital-signature (type2 keyword)

- A Sender MAY supply this operation attribute. A Receiver MUST support this operation attribute. The
- Receiver MUST copy the value of this attribute to the corresponding document-digital-signature-supplied
- Job Description attribute. (See section 5.2.3 of [PWG5100.7])

### **7.3.2 Job Template Attributes**

- As in [RFC2911], the term "Job Template attribute" is actually up to four attributes: the "xxx" Job
- attribute, and the "xxx-default", "xxx-supported", and possibly the "xxx-ready" Printer attributes.
- As in [RFC2911], if a Receiver supports the "xxx" Job Template attribute, then it MUST support the
- corresponding "xxx-default" (if defined) and "xxx-supported" Printer attributes as well, and MAY support
- 533 the "xxx-ready" attribute (if defined).
- Senders MUST supply and Receivers MUST support the Job-Template attribute except "media" [RFC2911]
- job-template attribute section 7.3.2.1. Senders MUST NOT supply and Receivers MUST NOT support any
- other Job-Template attributes.

537

Table 4 - IPPFAX Defaults for unsupported Job-Template Attributes

Job Template attribute	IPPFax default behavior	
copies (integer(1:MAX))	1 copy	
finishings (1setOf type2 enum)	Administrator configuration	
job-hold-until (type3 keyword   name(MAX))	'no-hold'	
job-priority (integer(1:100)	Administrator configuration	
job-sheets (type3 keyword   name(MAX))	Administrator configuration	

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Job Template attribute	IPPFax default behavior
multiple-document-handling (type2 keyword)	No multiple document jobs
number-up (integer(1:MAX))	1
orientation-requested (type2 enum)	Administrator configuration
page-ranges (1setOf rangeOfInteger(1:MAX))	1:MAX
print-quality (type2 enum)	Administrator's choice
printer-resolution (resolution)	Administrator configuration
sides (type2 keyword)	Administrator configuration

### 7.3.2.1 media (type2 keyword | name(MAX))

- This Job Template attribute (see [RFC2911] section 4.2.11) identifies the medium to be used for all sheets
- of the job. The Sender MUST supply and the Receiver MUST support the "media" Job Template attribute
- in Print-Job requests. The Receiver MUST support the "media-default", and "media-supported" Printer
- attributes and SHOULD support the "media-ready" Printer attribute.
- The Sender MUST supply Media Size Self Describing names defined in [PWG5101.1].
- A Receiver MUST at least support the sizes 'na letter 8.5x11in' and 'iso a4 210x297mm' and MUST be
- able to print on at least one of those two sizes. The Receiver MAY scale down at most 10% (PDF/is
- directives may prohibit this scaling for quality reasons), overflow to another page, or truncate. If the
- Receiver does truncate then it MUST notify the Receiving User. A Receiver MUST perform only
- isomorphic scaling.
- 550

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- A Sender SHOULD use PDF Crop boxes when the Sender knows that the imageable region is less than the
- media size. If the crop box is the union of the lesser size of iso a4 210x297mm and na letter 8.5x11in
- minus 1/2 of an inch, then the Sender can be sure that the majority of Receivers can print the complete
- image without loss of data. However, this does not eliminate that the possibility that data may be lost.

# 556 **7.3.2.2 media-supported**

- The following standard keywords MUST be supported. Any other paper sizes supported MUST use the
- self-describing names as defined in ([PWG5101.1]):
- 559 'na letter 8.5x11in'
- 560 'iso a4 210x297mm'
- 'choice iso a4 210x297mm na letter 8.5x11in' represents both 'na letter 8.5x11in' and
- 'iso a4 210x297mm' and indicates that either is acceptable. See [PWG5100.7].

563	7.3.3 Delivery Confirmation using the Print-Job response
564 565 566 567	The Sender knows when the Receiver has successfully received the entire Job when the Receiver returns the 'successful-ok' status code in the Print-Job Response. The Sender MUST then inform the Sending User by means outside the scope of this standard that the Job has successfully been transmitted, unless the Sending User requests otherwise.
568	7.3.4 Originator identifier image
569 570 571	Consistent with ITU-T T.30 facsimile, the Document Originator (generating application or Sender) MUST include an originator identifier image as required by PDF/is. [PWG5102.3-2004] section 7.1.
572 573 574	The Document Originator MUST include in the originator identifier image a human readable name of the person, organization or host system that generated this document and MAY include additional data such as Sending User vCard, Receiving User vCard, etc
575	7.4 Cancel-Job operation
576 577	The Sender MAY support and the Receiver MUST support the Cancel-Job operation but only for authenticated Operators/Administrators.
578	7.5 Get-Job-Attributes
579 580	The Sender and Receiver MUST support the query of Job-Attributes using the Get-Job-Attributes operation.
581	
582	7.6 Get-Jobs
583 584	The Sender MAY support and the Receiver MUST support the Get-Jobs operation but only for authenticated Operators/Administrators.
585	8 Security considerations
586 587 588	This section describes the security threats against IPPFAX/1.0 Senders and Receivers. This section also addresses the security-related attributes of Printer objects (i.e., protocol endpoints of Receivers). This section specifies the security conformance requirements and recommendations for IPPFAX/1.0 Sender and

Receiver implementations, largely by reference to applicable underlying protocol specifications, for example, IPP/1.1 [RFC2911], HTTP/1.1 [RFC2616], and TLS/1.0 [RFC2246].

591

- Warning: If an implementation of a secure IPPFAX Receiver is enabled on a single network host system simultaneously with another traditional print protocol (e.g., IPP/1.1 [RFC2911]), new security threats
- appear. Administrators and users are warned that this configuration facilitates denial-of-service attacks and
- and local file system attacks against the network host system (and thus against the IPPFAX service).
- 596 Beware.

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#### 8.1 Internet Threat Model

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This section is adapted from section 3 of IETF Guidelines for Writing RFC Text on Security Considerations [RFC3552].

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In the Internet threat model, we assume that the end systems engaging in a protocol exchange have not themselves been compromised. Protecting against an attack when either of the end systems has itself been compromised is extraordinarily difficult.

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By contrast, we assume that the attacker has nearly complete control of the communications channel over which the end systems communicate. This means that the attacker can read any PDU (Protocol Data Unit) on the network and undetectably remove, change, or inject forged packets onto the wire. This includes being able to generate packets that appear to be from a trusted machine. Thus, even if the end-system with which you wish to communicate is itself secure, the Internet environment provides no assurance that packets which claim to be from that system in fact are.

613

The meaning of a PDU changes at different protocol layers. At the IP layer [RFC791], it's an IP packet. At the TCP layer [RFC793], it's a TCP segment. At the IPP/1.1 [RFC2911] application layer, it's a single IPP operation request or response.

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#### 8.1.1 Passive Attacks

- In a passive attack, the attacker reads packets off the network but does not write them. On most common
- 620 LAN configurations, including Ethernet, 802.3, and FDDI, any machine on the wire can read all traffic
- destined for any other machine on the same LAN. Note that switching hubs make this sort of sniffing
- substantially more difficult, since traffic destined for a machine only goes to the network segment that
- machine is located on.

624

Wireless communications channels deserve special consideration, especially with the recent and growing popularity of wireless-based LANs, such as those using 802.11. Since the data is simply broadcast on well known radio frequencies, an attacker simply needs to be able to receive those transmissions. Such channels are especially vulnerable to passive attacks. Although many such channels include cryptographic protection, it is often of very poor quality.

630 631

Senders and Receivers MUST support TLS/1.0 and MUST always use at least TLS/1.0 data integrity services for protection against the following passive attacks described in [RFC3552]:

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(1) Confidentiality Violations - Senders and Receivers MUST support and MAY use TLS/1.0 data privacy services for protection against exposure of private business data.

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(2) Password Sniffing - Senders and Receivers MUST NOT transfer any cleartext passwords over unencrypted channels (TLS/1.0 data privacy services or HTTP/1.1 Digest Authentication over TLS/1.0 data integrity services MAY be used instead).

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#### 8.1.2 Active Attacks

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In an active attack, the attacker writes packets to the network and may read responses from the network.

Active attacks that involve sending forged packets but not receiving any responses are called "blind attacks".

647 648

When IP [RFC791] is used without IPsec [RFC2401], there is no authentication for the packet source address. Active attacks that involve forging an IP packet with a false source address are called "spoofing attacks".

652

Senders and Receivers MUST support TLS/1.0 and MUST always use at least TLS/1.0 data integrity services for protection against the following active attacks described in [RFC3552]:

655

656 (1) Message Replay Attacks

657

658 (2) Message Insertion Attacks 659

660

661662 (4) Message Modification Attacks

(3) Message Deletion Attacks

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664 665 666	(5) Man-In-The-Middle Attacks
667	8.2 Enterprise Threat Model
668	
669	In the enterprise threat model, we can no longer assume that the end systems engaging in a protocol
670	exchange have not themselves been compromised. Physical security of workstations and network printers
671	in an enterprise network is often the weakest point of security defenses. And IPPFAX jobs typically
672	produce hardcopy, which an inside attacker can simply steal.
673	France con accept, we consider a construction of the construction
674	Network security problems are actually worse inside an enterprise network. Firewalls and border routers
675	no longer provide any useful protection.
676	
677	Users and administrators who deploy IPPFAX products in enterprise networks MUST enforce the use of
678	TLS/1.0 and SHOULD consider the use of strong Client and Server Authentication during TLS/1.0 startup
679	
680	
681	8.3 Mobile Threat Model
682	
683	In the mobile threat model, we can no longer defend against attackers based on network topology. Mobile
684	clients may access home, business, or commercial IPPFAX products via:
685	
686	(1) Public Wireless - Cellular ISPs, IEEE 802.11 wireless Ethernet "hot
687	spots" in airports, etc.
688	
689	(2) Local Wireless - Bluetooth/IRDA-enabled laptops and printers, etc.
690	
691	Users and administrators who deploy IPPFAX products in mobile networks MUST enforce the use of
692	TLS/1.0 and SHOULD consider the use of strong Client and Server Authentication during TLS/1.0 startup
693	IPsec [RFC2401] also offers significant security advantages in mobile networks.
694	
695	
696	8.4 HTTP Threat Model
697	
698	Senders and Receivers are vulnerable to the following HTTP threats described in section 15 "Security
699	Considerations" of HTTP/1.1 [RFC2616]:

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- (1) Personal Information Attacks HTTP/1.1 clients and servers in Sender and Receiver implementations MUST protect sensitive personal information, such as name, email address, etc. (see section 15.1 of [RFC2616]).
- (2) Filename and Pathname Attacks HTTP/1.1 servers in Receiver implementations MUST NOT expose "nearby" resources that were NOT explicitly configured for network access by administrators (see section 15.2 of [RFC2616]).
- (3) DNS Spoofing Attacks HTTP/1.1 clients and servers in Sender and Receiver implementations SHOULD NOT cache DNS name resolution results beyond their time-to-live value (see section 15.3 of [RFC2616]).
- (4) HTTP Location Header Spoofing Attacks HTTP/1.1 servers in Receiver implementations MUST verify the validity of Location and Content-Location header data when supporting multiple trust domains (see section 15.4 of [RFC2616]).
- (5) HTTP Content-Disposition Headers Attacks HTTP/1.1 servers in Receiver implementations MUST defend against Content-Disposition header attacks (see section 15.5 of [RFC2616]).
- (6) Retention of Authentication Credentials Attacks HTTP/1.1 clients in Sender implementations SHOULD NOT retain cached user authentication credentials beyond an administratively configured idle client time (see section 15.6 of [RFC2616]).
- (7) HTTP Proxy Attacks HTTP/1.1 servers in Receiver implementations SHOULD take active measures to defend against distributed denial-of-service attacks (see section 15.7 of [RFC2616]).

# 8.5 TLS Security Services

#### 736 8.5.1 Data Integrity and Authentication 737 738 Senders and Receivers MUST immediately perform TLS/1.0 startup [RFC2246] on all new transport layer 739 connections, prior to establishing HTTP/1.1 740 session layer connections. Senders and Receivers MUST successfully 741 establish TLS/1.0 data integrity services or else MUST abort the TLS connection. 742 743 A Receiver MUST have a TLS certificate. A Sender MUST authenticate the Sender using TLS Server 744 Authentication. Therefore, a Sender MUST have the public keys of the top-level public key Certificate 745 Authorities (as current browsers do). If a Sender gets a public key from a Receiver that is doesn't 746 recognize, then the Sender MUST inform the Sending User that data integrity has been lost and MUST abort the TLS connection. 747 748 749 A Sender MAY have a TLS certificate for TLS Client Authentication. A Receiver MAY reject TLS/1.0 750 connections from Senders that do not have a TLS certificate. 751 752 A Sender MAY use its own TLS certificate or it MAY use one associated with the Sending User. 753 754 The method of distribution of private keys to Senders or Receivers is outside the scope of this document, but if it is done over the network, it MUST be done over a secure channel. See Internet Key Exchange 755 756 (IKE) [RFC2409]. 757 758 8.5.2 Data Privacy 759 760 A Sender or a Receiver MAY negotiate TLS data privacy services (i.e., 761 encryption) as defined in TLS/1.0 [RFC2246]. 762 763 764 **8.6 IPPFAX Printer Security Attributes** 765 8.6.1 uri-authentication-supported (1setOf type2 keyword) 766 767 768 This attribute (see [RFC2911] section 4.4.2) identifies the Client Authentication mechanism associated

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with each URI listed in the "printer-uri-supported" attribute (see section 5.1).

771 Senders MUST support the values 'none' and 'digest' and SHOULD support the value 'certificate'. 772 Receivers MUST support the values 'none', 'digest', and 'certificate'. Senders and Receivers MUST NOT 773 support the values 'basic' (due to cleartext passwords) or 'requesting-user-name' (due to no password). 774 775 8.6.2 uri-security-supported (1setOf type2 keyword) 776 777 This attribute (see [RFC2911] section 4.4.3) identifies the security mechanisms (for data integrity and data privacy) used for each URI listed in the "printer-uri-supported" attribute (see section 5.1). 778 779 780 Senders MUST support the value 'ssl3' and/or 'tls'. Receivers MUST support the value 'tls' and SHOULD 781 support the value 'ssl3' (for best interworking). Senders and Receivers MUST NOT support the values 782 'none' or 'ssl2' (to avoid compromised data integrity). 783 784 785 786 787 788 9 Attribute Syntaxes 789 790 No new attribute syntaxes are defined in this document. 10 Status codes 791 792 No new Status codes are defined and semantics for existing status codes have not been modified in this 793 document. 11 Conformance Requirements 794 795 Need to be re-worked. 796 The Sender MUST: 797 Support PDF/is, see section 1

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798

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Support the only the operations listed in Section 1.1

authenticated and authorized operator or administrator.

799 Multiple URL's must conform to the rules in section 3.2 800 Implement Operations defined in section 7 as required for Senders 801 The Receiver MUST: 802 **Document Originator MUST:** 803 804 11.1 Operation Conformance Requirements 805 Error! Reference source not found. lists the conformance requirements for Printer operations for (1) an 806 IPP/1.1 Printer ('ipp' URL), (2) the non-privileged IPPFAX Sender, (3) an IPPFAX Receiver receiving a 807 request from a non-privileged User, and (4) an IPPFAX Receiver receiving a request from an authenticated and authorized operator or administrator, if the Receiver supports operator/administrator authentication and 808 809 authorization. 810 Error! Reference source not found. lists the conformance requirements for Job and Subscription 811 operations for (1) an IPP/1.1 Printer ('ipp') URL, (2) the non-privileged IPPFAX Sender which MUST be on the same URL as the job was created (the target "printer-uri" MUST match the Job's "job-printer-uri" 812 Job Description attribute), (3) an IPPFAX Receiver receiving a request from the Job or Subscription Object 813 Owner, (4) from some other non-privileged user, and (5) if the operation is supported at all - from an 814

815

Table 5 - Conformance for IPPFax/1.0 Operations

Operation Name	IPPFAX Sender support for a User	IPPFAX Receiver from a User	IPPFAX Receiver from an Operator	Reference
Print-Job	MUST	MUST	MUST	section
Get-Jobs	MUST NOT	MUST NOT	MUST	section 7.5
Get-Printer-Attributes	MUST	MUST	MUST	sections Error! Reference source not found., 5
Cancel-Job				
Get-Job-Attributes				

817 Legend:

818

819

820

Legend:

MAY\* - Get-Job-Attributes restricts certain. See section 7.5. Owner refers to the owner of the Job or Subscription object.

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- This section summarizes the conformance requirements for Senders and Receivers that are defined elsewhere in this document.
- 1. A Sender and Receiver MUST observe the attribute name space conventions specified in section Error! Reference source not found.
  - 2. The Sender MUST supply and the Receiver MUST support (1) the "printer-uri" operation attribute with the 'ippfax' scheme, (2) the "version-number" parameter with the IPP/1.1 '1.1' (or higher minor version) value, and (3) the "ippfax-version" operation attribute with the IPPFAX/1.0 '1.0' keyword value in all operations to get the IPPFAX semantics as described in section 4.
  - 3. The Receiver MUST support the Get-Printer-Attributes operation as described in sections **Error! Reference source not found.**
- 4. The Receiver MUST support the Printer Description attributes as specified in section 5.

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- 5. The Sender MUST validate that the target Printer is IPPFAX-capable using the Get-Printer-Attributes operation and validate that the Receiver supports the job using the Validate-Job operation as specified in section **Error! Reference source not found.**
- 6. The Sender MUST supply and the Receiver MUST support the operation/Job Description attributes for Identify Exchange as described in section **Error! Reference source not found.**
- 7. The Sender MUST support submitting and the Receiver MUST accept IPPFAX Jobs as defined in section Error! Reference source not found.
- 842 8. The Sender MUST place the Sender's identity in the document according to section **Error!**843 **Reference source not found.**
- 9. The Sender and Receiver MUST support the operations as indicated in section 7.
- 10. The Sender and Receiver MUST support the security mechanisms indicated in section 8, including TLS.
- The [set-ops], enable-printer and disable-printer operations MUST only be preformed on a connection that has been authenticated by TLS and the user has the rights to perform them.

### 849 **12 IPPFAX URL Scheme**

- Use pwg-ippfax rather than ippfax
- Need to be re-worked to be consistent RFC 3510
- Need to register a port with IANA for IPPFax.
- This section is intended for use in registering the 'ippfax' URL scheme with IANA and fully conforms to
- the requirements in [RFC2717].

#### 855 12.1 IPPFAX URL Scheme Applicability and Intended Usage

- This document defines the 'ippfax' URL (Uniform Resource Locator) scheme for specifying the location of
- an IPPFAX Receiver which implements the IPPFAX Protocol specified in this document.
- The 'ippfax' URL scheme defined in this document is based on the ABNF for the basic hierarchical URL
- syntax in [RFC2396]; however relative URL forms, parameters, and/or query parts are NOT allowed in an
- 860 IPPFAX URL. The 'ippfax' URL scheme is case-insensitive in the host name or host address part;

- however the path part is case-sensitive, as in [RFC2396]. Codepoints outside [US-ASCII] MUST be hex
- escaped by the mechanism defined in [RFC2396].
- The intended usage of the 'ippfax' URL scheme is COMMON.

#### 12.2 IPPFAX URL Scheme Associated IPPFAX Port

- All IPPFAX URLs which do NOT explicitly specify a port MUST be used over IANA-assigned well-
- known port xxx [TBA by IANA] for the IPPFAX Protocol.
- 867 See: IANA Port Numbers Registry [IANA-PORTREG].

### 12.3 IPPFAX URL Scheme Associated MIME Type

- All IPPFAX protocol operations (requests and responses) MUST be conveyed in an 'application/ipp'
- 870 MIME media type [RFC2910] as registered in [IANA-MT]. IPPFAX URLs MUST refer to IPPFAX
- Receivers which support this 'application/ipp' operation encoding.
- 872 See: IANA MIME Media Types Registry [IANA-MT].

### 12.4 IPPFAX URL Scheme Character Encoding

- The IPPFAX URL scheme defined in this document is based on the ABNF for the HTTP URL scheme
- defined in HTTP/1.1 [RFC2616], which is derived from the URI Generic Syntax [RFC2396] and further
- updated by [RFC2732] and [RFC2373] (for IPv6 addresses in URLs). The IPPFAX URL scheme is case-
- insensitive in the 'scheme' and 'host' (host name or host address) part; however, the 'abs path' part is
- case-sensitive, as in [RFC2396]. Code points outside [US-ASCII] MUST be hex escaped by the
- mechanism specified in [RFC2396].

### 880 12.5 IPPFAX URL Scheme Syntax in ABNF

- The IPP protocol places a limit of 1023 octets (NOT characters) on the length of a URI (see section 4.1.5
- 482 'uri' in [RFC2911]). An IPPFAX Receiver MUST return 'client-error-request-value-too-long' (see section
- 13.1.4.10 in [RFC2911]) when a URI received in a request is too long.
- Note: IPPFAX Receivers ought to be cautious about depending on URI lengths above 255 bytes, because
- some older client or proxy implementations might not properly support these lengths.

- IPPFAX URLs MUST be represented in absolute form. Absolute URLs always begin with a scheme name 886
- 887 followed by a colon. For definitive information on URL syntax and semantics, see "Uniform Resource"
- Identifiers (URI): Generic Syntax and Semantics" [RFC2396]. This specification adopts the definitions of 888
- "port", "host", "abs\_path", and "query" from [RFC2396], as updated by [RFC2732] and [RFC2373] (for 889
- 890 IPv6 addresses in URLs).
- 891 The IPPFAX URL scheme syntax in ABNF is as follows:

```
892
       ippfax URL = "ippfax:" "//" host [ ":" port ] [ abs path [ "?" query ]]
```

895

903

913

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- If the port is empty or not given, the IANA-assigned port as defined in section 12.2 is assumed. The semantics are that the identified resource (see section 5.1.2 of [RFC2616]) is located at the IPPFAX
- 896 Notification Recipient listening for HTTP connections on that port of that host, and the Request-URI for
- 897 the identified resource is 'abs\_path'.
- 898 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).
- 899 If the 'abs path' is not present in the URL, it MUST be given as "/" when used as a Request-URI for a
- 900 resource (see section 5.1.2 of [RFC2616]). If a proxy receives a host name which is not a fully qualified
- 901 domain name, it MAY add its domain to the host name it received. If a proxy receives a fully qualified
- 902 domain name, the proxy MUST NOT change the host name.

### 12.6 IPPFAX URL Examples

- 904 The following are examples of valid IPPFAX URLs for Notification Recipient objects (using DNS host 905 names):

```
906
           ippfax://abc.com
```

907 ippfax://abc.com/listener 908

- 909 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).
- 910 The following literal IPv4 addresses:

```
911
          192.9.5.5
                                         ; IPv4 address in IPv4 style
912
          186.7.8.9
                                         ; IPv4 address in IPv4 style
```

914 are represented in the following example IPPFAX URLs:

```
915
          ippfax://192.9.5.5/listener
916
          ippfax://186.7.8.9/listeners/tom
```

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

```
919 ::192.9.5.5 ; IPv4 address in IPv6 style

920 ::FFFF:129.144.52.38 ; IPv4 address in IPv6 style

921 2010:836B:4179::836B:4179 ; IPv6 address per RFC 2373

922
```

are represented in the following example IPPFAX URLs:

```
924     ippfax://[::192.9.5.5]/listener
925     ippfax://[::FFFF:129.144.52.38]/listener
926     ippfax://[2010:836B:4179::836B:4179]/listeners/tom
927
```

### 928 **12.7 IPPFAX URL Comparisons**

- When comparing two IPPFAX URLs to decide if they match or not, the comparer MUST use the same rules as those defined for HTTP URI comparisons in [RFC2616], with the sole following exception:
- A port that is empty or not given MUST be treated as equivalent to the port as defined in section 12.2 for that IPPFAX URL;

### 13 IANA Considerations

- 934 IANA shall register the ippfax URL scheme as defined in section 12 according to the procedures of
- 935 [RFC2717] and assign a well known port.

```
936
     Operation Attributes:
     ippfax-version (type2 keyword)
937
                                               IEEE-ISTO 510n.y 4.3
938
939
     Operation/Job Description attributes:
940
     sending-user-vcard (text(MAX))
                                                      IEEE-ISTO 510n.y 6.1
941
     receiving-user-vcard (text(MAX))
                                                      IEEE-ISTO 510n.y 6.2
942
943
     Printer Description Attributes:
944
     ippfax-versions-supported (1setOf type2 keyword) IEEE-ISTO 510n.y 5.3
```

### 14 References

#### 14.1 Normative

947 [IANA-MT]

933

945

946

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1055 II

IPPFAX Mailing List: ifx@pwg.org

1056 1057

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1059 1060 To subscribe to the IPPFAX mailing list, send the following email:

- 1) send it to majordomo@pwg.org
- 2) leave the subject line blank
- 3) put the following two lines in the message body:

subscribe ifx

end

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1065

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Implementers of this specification document are encouraged to join the IPPFAX Mailing List in order to participate in any discussions of clarification issues and review of registration proposals for additional attributes and values. In order to reduce spam the mailing list rejects mail from non-subscribers, so you must subscribe to the mailing list in order to send a question or comment to the mailing list.

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1073

1. Appendix A:

## 16 Appendix B: vCard Example

1074 Update the example

The following ASCII text is a complete vCard v3.0 [RFC2426, RFC2425] example:

1076 BEGIN:VCARD 1077 VERSION:3.0 N:Moore;Paul 1078 1079 FN:Paul Moore ORG:Netreon 1080 1081 TEL;CELL;VOICE:1+206-251-7008 ADR; WORK:;;10900 NE 8th St; Bellvue; WA; 98004; United States of America 1082 1083 EMAIL;PREF;INTERNET:pmoore@netreon.com REV:19991207T215341Z 1084 1085 END:VCARD

1086 1087

1088

# 17 Revision History (to be removed when standard is approved)

Revis ion	Date	Author	Notes
1	1/16/01	Paul Moore, Netreon	Initial version
2	2/27/01	Paul Moore, Gail	Specify TLS as MUST
		Songer, Netreon	Removed Cover page and combined device

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			Added need for big text types
3	4/11/01	Gail Songer, Netreon	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
5	5/21/01	Tom Hastings, John Pulera, Ira McDonald	make the document with revisions more readable.  Updated from the 6/6/01 telecon agreements on most of the 23 issues. There are 20 issues remaining,
6	7/27/01	Tom Hastings, Ira McDonald	mostly new.  Updated from the 6/29/01 telecon. There are 41 issues remaining, mostly new.
7	10/8/01	Tom Hastings, Ira McDonald	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.
8	11/17/01	Tom Hastings	Updated with the agreements from the IPPFAX WG meeting, 10/24/01, Texas. See minutes. There are 5 issues remaining.
9	12/31/01	Tom Hastings	Updated with the agreements reached at the 12/14/01 telecon.
10	2/19/02	Tom Hastings	Updated with the agreements reached as the 2/5/02 IPPFAX WG meeting. There are no remaining issues.
11	9/20/02	Tom Hastings	Replaced all occurrences of UIF with PDFax and uif with PDFax.
12	10/16/02 10/24/02	Rick Seeler Gail Songer	Updated to reflect PDF/is as file format. Replace CONNEG with UPDF. Attributes for OPTIONAL PDF/is functionality.
13	11/22/02	Rick Seeler	Replaced 'PDFax' with 'PDF/is' or 'pdfis'. Updated spec to match 0.3 PDF/is specification.
14	03/18/03	Gail Songer	Removed pdfis-profile-requested and pdfis-profile-supported and pdfis-profiles; all image formats are required Removed pdfis-cache-size-k-octets (now fixed value) Removed pdfis-banding-direction-supported Started to split references into two sections, "normative" and "informative" and update descriptions to references Other editorial changes

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15	03/24/03	Gail Songer	Added digital-signatures-supported.
			Added pdf-format and pdf-format supported.
			Put "coloring" back to optional.
			Removed PDF data encryption (leave for a future
			version of PDF/is and IPPFax)
16		Gail Songer	Remove all references to coloring
			Changed pdf-format to document-format-version
		Dennis Carney	Remove the requirement that [set-ops] supports
			document-format coloring (we only allow document-
			format==PDF)
			ALL admin operations require TLS to have
			authenticated the user and the user has admin rights
			Other editorial changes
17	05/21/03	Dennis Carney	Editorial updates
	05/28/03	Tom Hastings	Added new
			'choice_iso_a4_210x297mm_na_letter_8.5x11in'
			value for "media" and a reference to [jobx].
			Fixed conformance for "media-ready".
18	10/03	Gail Songer	Reviewed in light of the Requirements specification.
	11/03		Noted lots of places in which the document MUST be
			changed.
19	5/24/04	Gail (Songer)	
		Giansiracusa	

1090

Allow Cancel-job for Administrators.