11 January 2009 Working Draft



# The Printer Working Group (PWG)

## Internet Printing Protocol Version 2.0 (IPP/2.0)

Status: Prototype Draft

**Abstract:** Since the release of the IPP/1.1 specifications (RFCs 2910 and 2911), numerous extensions to the IPP protocol have been developed. Some of these extensions were published as IETF RFCs and the remainder were published as PWG Candidate Standards. Many IPP developers are not aware of the existence of the many of these extensions, and there is no published document that references all the extension specifications. As a consequence, only some of the extensions have been implemented.

This specification combines all previous IPP IETF or PWG standards-track documents into a new base IPP/2.0 conformance level and defines one additional conformance level with an extended set of defined requirements. No new IPP functionality or features, beyond that included in the previous IPP extensions, is specified in this document.

Implementation of this specification will allow printing applications to easily determine the capabilities of an IPP Printer without the need for extensive queries to the IPP Printer.

ftp://ftp.pwg.org/pub/pwg/ipp/ippv2-wd/wd-ipp20-20090111.pdf

#### Copyright (C) 2009, The Printer Working Group. All rights reserved.

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

Title: Internet Printing Protocol Version 2.0

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

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

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

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

ieee-isto@ieee.org.

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

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

#### About the IEEE-ISTO

The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and flexible operational forum and support services. The IEEE-ISTO provides a forum not only to develop standards, but also to facilitate activities that support the implementation and acceptance of standards in the marketplace. The organization is affiliated with the IEEE (<u>http://www.ieee.org/</u>) and the IEEE Standards Association (<u>http://standards.ieee.org/</u>).

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

#### About the IEEE-ISTO PWG

The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and Technology Organization (ISTO) with member organizations including printer manufacturers, print server developers, operating system providers, network operating systems providers, network connectivity vendors, and print management application developers. The group is chartered to make printers and the applications and operating systems supporting them work together better. All references to the PWG in this document implicitly mean "The Printer Working Group, a Program of the IEEE ISTO." In order to meet this objective, the PWG will document the results of their work as open standards that define print related protocols, interfaces, procedures and conventions. Printer manufacturers and vendors of printer related software will benefit from the interoperability provided by voluntary conformance to these standards.

In general, a PWG standard is a specification that is stable, well understood, and is technically competent, has multiple, independent and interoperable implementations with substantial operational experience, and enjoys significant public support.

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

#### Contact information:

The Printer Working Group c/o The IEEE Industry Standards and Technology Organization 445 Hoes Lane Piscataway, NJ 08854 USA

IPP Web Page:

http://www.pwg.org/ipp/

IPP Mailing List:

ipp@pwg.org

Instructions for subscribing to the IPP mailing list can be found at the following link: <u>http://www.pwg.org/mailhelp.html</u>

Implementers of this specification are encouraged to join the IPP Mailing List in order to participate in any discussions of the specification. Suggested additions, changes, or clarification to this specification, should be sent to the IPP Mailing list for consideration.

## **Table of Contents**

1	Introduction	5
2	Terminology	5
3	Requirements	
	3.1 Rationale for IPP/2.0	5
	3.2 Use Models	
	3.2.1. IPP/2.0 Printer	6
	3.2.2. IPP/2.1 Printer	6
	3.2.3. IPP/2.2 Printer Error! Bookmark not define	
4	IPP Standards	7
	4.1 Version 1.0	
	4.2 Version 1.1	
	4.3 Version 2.0	7
	4.4 Version 2.1	
	4.5 Version 2.2Error! Bookmark not define	
5	IPP Operations	
	5.1 Current Required Operations	
	5.2 Version 2.0 Operations	
	5.3 Version 2.1 Operations	
	5.4 Version 2.2 Operations Error! Bookmark not define	
6	Conformance Requirements	
	6.1 Printer Conformance Requirements	
	6.2 Client Conformance Requirements	
	6.3 HTTP Conformance	
	6.4 IPP Unsupported Attributes	
7	IANA and PWG Considerations	
8	Internationalization Considerations	
	Security Considerations	
1(	References	
	10.1 Normative References	
	10.2 Informative References	
1	Required Attributes	
	11.1 Version 1.1 Attributes	
	11.2 Version 2.0 Attributes	
	11.3 Version 2.1 Attributes	
	11.4 Version 2.2 Attributes Error! Bookmark not define	
	11.4 Version 2.2 Attributes Author's Addresses Appendix X Document Revisions	18

## **1** Introduction (Informative)

The original IPP/1.0 protocol specifications, [RFC2565] and [RFC 2566], were published by the IETF in April 1999. The subsequent IPP/1.1 protocol specifications, [RFC2910] and [RFC2911], were published by the IETF in September 2000. Since the release of IPP/1.1, an additional 16 IPP IETF or PWG standards-track extension specifications have been approved and published. Seven of these IPP extension specifications were published by the IETF and the remaining nine were published by the PWG.

The purpose of this document is to provide a single reference to all of the existing IPP IETF or PWG standards-track specifications and to define a new set of IPP/2.x versions that provide simple statements of the capabilities of an IPP Printer with respect to these IPP IETF or PWG standards-track extension specifications. IPP/2.x interoperable function sets are defined in section 2, Terminology below.

## 2 Terminology (Normative)

This section defines the following terms that are used throughout this document:

Capitalized terms, such as MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT, MAY, NEED NOT, and OPTIONAL, have special meaning relating to conformance as defined in [RFC2119]. If an implementation supports an IPP version defined in this document, then these terms apply; otherwise, they do not. These terms define conformance to this document only; they do not affect conformance to other documents, unless explicitly stated otherwise.

**IPP/2.0** – This IPP function set is targeted to an environment where a small number of users are typically physically located very close to the device. The device is typically a low speed IPP/2.0 Printer with a limited feature set tailored to the requirements of a small group of users. Routine maintenance, such as loading paper and clearing paper jams, is usually performed by the current user. The configuration of the IPP/2.0 Printer for special jobs, such as the need for a unique paper size or color, is also handled by the user requiring the changed configuration.

**IPP/2.1** – This IPP function set is targeted to an environment with more users and to devices with higher speed, and higher duty cycle rating than a IPP/2.0 Printer, but the primary difference is in the supported features, physical location, and maintenance of the device. A IPP/2.1 Printer is typically located in a central location with most users not very close physically. An End User's access to the IPP/2.1 Printer may be limited and maintenance is typically performed by assigned, trained personnel. Features such as paper size and type are typically fixed by site policies and are not easily modified for special use. IPP/2.1 Printers often have more post-processing features (such as punching, folding, stapling, etc.) than IPP/2.0 printers.

## **3 Requirements (Informative)**

### 3.1 Rationale for IPP/2.0

The Printer MIB v2 [RFC3805] and Port Monitor MIB [PWG5107.1] define:

- (a) Model of Print Devices
- (b) Operations for Print Devices
  - prtGeneralReset
  - prtConsoleDisable
- (c) Groups of simple attributes for Print Devices
  - prtInputTable --> prtInputName
  - ppmPortTable --> ppmPortServiceNameOrURI
- (d) Conformance requirements for implementations of Printer MIB v2 and Port Monitor MIB

The IPP/1.1 Model and Semantics [RFC2911] defines:

(a) Model of Print Services, Print Devices, and Print Jobs

- (b) Operations for Print Services and Print Jobs
  - Pause-Printer
  - Print-Job
- (c) Attributes for Print Services and Print Jobs
  - printer-location
  - job-id
- (d) Conformance requirements for implementations of IPP/1.1

The IPP/1.1 Encoding and Transport [RFC2910] defines:

- (a) Protocol Bindings for IPP/1.1
- HTTP with optional upgrade to TLS
- (b) Mappings of operations for Print Services and Print Jobs.
- (c) Conformance requirements for implementations of IPP/1.1

Later IETF and PWG standards-track specifications defined 16 IPP/1.1 extensions including:

- (a) New operations
  - Set-Printer-Attributes [RFC3380]
  - Resume-Job [RFC3998]
- (b) New attribute syntaxes - collection [RFC3382]
- (c) New objects
  - Subscription [RFC3995]
  - Document [PWG5100.5]

Some IPP Printers currently support functionality standardized in these IPP/1.1 extensions in a proprietary manner. In order to support user requirements for advanced printing functionality, there is a clear need to standardize profiles of these IPP/1.1 extensions for reliable interoperability and to encourage adoption of modern IPP-based infrastructure.

### 3.2 Use Models

See the description of IPP/2.0 and IPP/2.1 function sets in section 2, Terminology.

#### 3.2.1. IPP/2.0 Printer

Alice, Bob, and Charlie are graphic artists who share a printer down the hall. They all load paper when needed. Alice and Bob have convinced Charlie that he should load the toner cartridges. But they do use many paper sizes - they need PWG Media Standardized Names [PWG5101.1] used in the IPP 'media' attribute.

#### 3.2.2. IPP/2.1 Printer

Joe and his colleagues send large documents to a printer in a building across the street in a 'glasshouse' with some web servers.

Both Joe and the operator Sue in the glasshouse manage lots of jobs - they need to hold and release jobs. Joe wants to keep track of his jobs - he needs to subscribe for job events.

Sue is expected to manage several printers - she needs to enable and disable printers (i.e., enable/disable accepting new jobs over input channels).

## 4 Required IPP Standards (Normative)

This section specifies the IPP standards required at each IPP version level. Each IPP version level requires support for the complete required functionality of all lower versions (by intentional design).

### 4.1 Version 1.0

An IPP/1.0 Printer must support the following specifications.

[RFC2565] Internet Printing Protocol/1.0: Encoding and Transport

[RFC2566] Internet Printing Protocol/1.0: Model and Semantics

### 4.2 Version 1.1

The IPP/1.1 protocol specifications supersede and obsolete the IPP/1.0 protocol specifications. An IPP/1.1 Printer must support the following specifications.

[RFC2910] Internet Printing Protocol/1.1: Encoding and Transport

[RFC2911] Internet Printing Protocol/1.1: Model and Semantics

[RFC3510] Internet Printing Protocol: IPP URL Scheme

### 4.3 Version 2.0

An IPP/2.0 Printer MUST support the IPP specifications required for IPP/1.1 plus the following.

[PWG5100.1] Internet Printing Protocol: "finishings" attribute values extension

[PWG5100.2] Internet Printing Protocol: "output-bin" attribute extension (February 2001)

[PWG5101.1] PWG Standard for Media Size Names

### 4.4 Version 2.1

An IPP/2.1 Printer MUST support the IPP specifications required for IPP/2.0 plus the following.

[RFC3380] Internet Printing Protocol: Job and Printer Set Operations

[RFC3381] Internet Printing Protocol: Job Progress Attributes

[RFC3382] The 'collection' Attribute Syntax

[RFC3995] Internet Printing Protocol: Event Notifications and Subscriptions

[RFC3996] Internet Printing Protocol: The 'ippget' Delivery Method for Event Notifications

[RFC3998] Internet Printing Protocol: Job and Printer Administrative Operations

[PWG5100.3] Internet Printing Protocol: Production Printing Attributes – Set 1 (for media-col attributes only)

[PWG5100.7] Internet Printing Protocol: Job Extensions

[PWG510x.y] Internet Printing Protocol: Printer State Extensions (TBD)

[[[ PWG Secretary - replace with assigned number and approval date after IPP PSX is approved ]]]

## **5** Required IPP Operations (Normative)

IPP/2.0 and IPP2/.1 specify higher conformance requirements for the IPP Operations defined in the various previous IPP specifications. Many IPP Operations were defined in their source specifications as optional and, if they remained optional in this specification, the desired interoperability objective would not be achieved. Therefore, this section specifies the conformance requirements for each previously optional IPP Operation based upon the associated IPP/2.x version.

#### 5.1 Original Required Operations

The following IPP Operations were originally specified as required in their respective defining documents. For IPP/2.x implementations, these operations MUST also be implemented if the defining specification is included in the specific IPP/2.x version implemented.

Code	Operation Name	Source
0x0002	Print-Job	[RFC2911]
0x0004	Validate-Job	[RFC2911]
0x0008	Cancel-Job	[RFC2911]
0x0009	Get-Job-Attributes	[RFC2911]
0x000A	Get-Jobs	[RFC2911]
0x000B	Get-Printer-Attributes	[RFC2911]
0x0016	Create-Printer-Subscriptions	[RFC3995]
0x0018	Get-Subscription-Attributes	[RFC3995]
0x0019	Get-Subscriptions	[RFC3995]
0x001A	Renew-Subscription	[RFC3995]
0x001B	Cancel-Subscription	[RFC3995]
0x001C	Get-Notifications	[RFC3996]
0x0033	Cancel-Document	[PWG5100.5]
0x0034	Get-Document-Attributes	[PWG5100.5]
0x0035	Get-Documents	[PWG5100.5]

#### 5.2 Version 2.0 Operations

The following IPP Operations are included in their respective defining documents. The conformance requirements for each IPP Operation in an IPP/2.0 implementation is defined below. Note that an IPP/2.0 implementation MAY also include support for additional IPP operations other than specified in this list.

Code	Operation Name	Source	Support
0x0002	Print-Job	[RFC2911]	REQUIRED
0x0003	Print-URI	[RFC2911]	OPTIONAL
0x0004	Validate-Job	[RFC2911]	REQUIRED
0x0005	Create-Job	[RFC2911]	OPTIONAL
0x0006	Send-Document	[RFC2911]	OPTIONAL
0x0007	Send-URI	[RFC2911]	OPTIONAL
0x0008	Cancel-Job	[RFC2911]	REQUIRED
0x0009	Get-Job-Attributes	[RFC2911]	REQUIRED
0x000A	Get-Jobs	[RFC2911]	REQUIRED
0x000B	Get-Printer-Attributes	[RFC2911]	REQUIRED
0x000C	Hold-Job	[RFC2911]	OPTIONAL
0x000D	Release-Job	[RFC2911]	OPTIONAL
0x000E	Restart-Job	[RFC2911]	OPTIONAL
0x0010	Pause-Printer	[RFC2911]	OPTIONAL
0x0011	Resume-Printer	[RFC2911]	OPTIONAL
0x0012	Purge-Jobs	[RFC2911]	OPTIONAL

### 5.3 Version 2.1 Operations

The following IPP Operations are included in their respective defining documents. The conformance requirements for each IPP Operation in an IPP/2.1 implementation is defined below. Note that an IPP/2.1 implementation MAY also include support for additional IPP operations other than specified in this list.

Code	Operation Name	Source	Support
0x0002	Print-Job	[RFC2911]	REQUIRED
0x0003	Print-URI	[RFC2911]	OPTIONAL
0x0004	Validate-Job	[RFC2911]	REQUIRED
0x0005	Create-Job	[RFC2911]	REQUIRED
0x0006	Send-Document	[RFC2911]	REQUIRED
0x0007	Send-URI	[RFC2911]	OPTIONAL
0x0008	Cancel-Job	[RFC2911]	REQUIRED
0x0009	Get-Job-Attributes	[RFC2911]	REQUIRED
0x000A	Get-Jobs	[RFC2911]	REQUIRED
0x000B	Get-Printer-Attributes	[RFC2911]	REQUIRED
0x000C	Hold-Job	[RFC2911]	REQUIRED
0x000D	Release-Job	[RFC2911]	REQUIRED
0x000E	Restart-Job	[RFC2911]	REQUIRED
0x0010	Pause-Printer	[RFC2911]	REQUIRED
0x0011	Resume-Printer	[RFC2911]	REQUIRED
0x0012	Purge-Jobs	[RFC2911]	REQUIRED
0x0013	Set-Printer-Attributes	[RFC3380]	REQUIRED
0x0014	Set-Job-Attributes	[RFC3380]	REQUIRED
0x0015	Get-Printer-Supported-Values	[RFC3380]	REQUIRED
0x0016	Create-Printer-Subscriptions	[RFC3995]	REQUIRED
0x0017	Create-Job-Subscriptions	[RFC3995]	OPTIONAL
0x0018	Get-Subscription-Attributes	[RFC3995]	REQUIRED
0x0019	Get-Subscriptions	[RFC3995]	REQUIRED
0x001A	Renew-Subscription	[RFC3995]	REQUIRED
0x001B	Cancel-Subscription	[RFC3995]	REQUIRED
0x001C	Get-Notifications	[RFC3995]	REQUIRED
0x0022	Enable-Printer	[RFC3998]	REQUIRED
0x0023	Disable-Printer	[RFC3998]	REQUIRED
0x0024	Pause-Printer-After-Current-Job	[RFC3998]	OPTIONAL
0x0025	Hold-New-Jobs	[RFC3998]	OPTIONAL
0x0026	Release-Held-New-Jobs	[RFC3998]	OPTIONAL
0x0027	Deactivate-Printer	[RFC3998]	OPTIONAL
0x0028	Activate-Printer	[RFC3998]	OPTIONAL
0x0029	Restart-Printer	[RFC3998]	OPTIONAL
0x002A	Shutdown-Printer	[RFC3998]	OPTIONAL
0x002B	Startup-Printer	[RFC3998]	OPTIONAL
0x002C	Reprocess-Job	[RFC3998]	OPTIONAL
0x002D	Cancel-Current-Job	[RFC3998]	OPTIONAL
0x002E	Suspend-Current-Job	[RFC3998]	OPTIONAL
0x002F	Resume-Job	[RFC3998]	OPTIONAL
0x0030	Promote-Job	[RFC3998]	OPTIONAL
0x0031	Schedule-Job-After	[RFC3998]	OPTIONAL

## 6 Conformance Requirements (Normative)

### 6.1 IPP Printer Conformance Requirements

To claim conformance to this specification, an IPP Printer implementation MUST support all REQUIRED IPP Operations (see section 5) and associated REQUIRED IPP Attributes (see section 11) specified for the claimed IPP 2.0 or 2.1 version in this specification. In addition, the IPP Printer implementation MUST comply with the conformance requirements for an IPP Object specified in section 5.2 of [RFC2911]. In addition, the IPP Printer implementation MUST conform to the IPP Job and Printer Administrative operation requirements specified in section 11 of [RFC3998]. In addition, the IPP Printer implementation MUST conform to the Internationalization Considerations (see section 8) and Security Considerations (see section 9) defined in this specification.

### 6.2 IPP Client Conformance Requirements

To claim conformance to this specification, an IPP Client MUST explicitly identify the set of IPP Operations (see section 5) and associated IPP Attributes (see section 11) included in the implementation. In addition, the IPP Client implementation MUST comply with conformance requirements for an IPP Client specified in section 5.1 of [RFC2911]. In addition, the IPP Client implementation MUST conform to the Internationalization Considerations (see section 8) and Security Considerations (see section 9) defined in this specification.

#### •

### 6.3 IPP over HTTP Conformance Requirements

The IPP/1.1 specification [RFC2911] requires implementation of IPP/1.1 transport over HTTP/1.1 as defined in [RFC2616]. Some IPP implementations historically have not implemented an HTTP/1.1 transport (i.e., have only supported HTTP/1.0) or else have not implemented complete HTTP/1.1 support.

To claim compliance with either IPP/2.0 or IPP/2.1, an IPP Printer or IPP Client implementation MUST support the complete HTTP/1.1 protocol as defined in [RFC2616], including chunking as defined in section 3.6.1 of [RFC2616] and the Expect header as defined in section 5.3 of [RFC2616].

In addition, IPP/2.0 or IPP/2.1 implementations that support TLS/1.0 [RFC2246] or later TLS specification MUST support the HTTP Upgrade protocol as defined in [RFC2817].

### 6.4 IPP Unsupported Attributes Conformance Requirements

The IPP/1.1 specification [RFC2911] requires that IPP Attributes received, that are not supported or not understood, must be processed according to the defined procedures, and that an appropriate status code must be returned. Some IPP implementations historically have not conformed to this requirement, causing communication problems and failed IPP printing operations.

To claim compliance with either IPP/2.0 or IPP/2.1, an IPP Printer or IPP Client implementation MUST correctly process attributes, values, or groups that are not supported per [RFC2911], sections 3.1.7, 3.1.8, 3.2.1.2, 3.3.5.1, 3.3.7.1, 4.1.2.3, and 13.1.2.2, including collection attributes as defined in [RFC3382], section 7.

For example, IPP/2.0 or IPP/2.1 implementations MUST support reading the IPP noValue tag as a valid value for an attribute that normally would be encoded as an enum, integer, name, or keyword value tag. Similarly, IPP/2.0 or IPP/2.1 implementations MUST correctly process (or ignore) collection values as defined by [RFC3382], even if the IPP implementation does not support the media-col attribute itself.

## 7 IANA and PWG Considerations (Normative)

This section contains the exact registration information for IANA to update the procedures defined in [RFC2911].

The following new keyword values are defined for the ipp-versions-supported attribute [RFC2911]:

- '2.0': Meets all the conformance requirements of IPP version 2.0, as specified in PWG 51XX.X, in addition to the requirements for IPP/1.1 as specified in [RFC2911] and [RFC2910].
- '2.1': Meets all the conformance requirements of IPP version 2.1, as specified in PWG 51XX.X, in addition to the requirements for IPP 2.0 as specified above.
- NOTE TO PWG Secretary: When this document is published, replace 51XX.X with the PWG document number assigned to this specification.

## 8 Internationalization Considerations (Normative)

IPP/1.1 [RFC2911] requires conforming Printer implementations to support the UTF-8 [RFC3629] encoding of Unicode [UNICODE] [ISO10646].

For interoperability and best practice support for multiple languages, IPP/2.0 conforming Printer implementations SHOULD support Network Unicode [RFC5198] - which REQUIRES transmission of well-formed UTF-8 strings and RECOMMENDS transmission of normalized UTF-8 strings in Normalization Form C (NFC) [UAX15].

Unicode NFC is defined as the result of performing Canonical Decomposition (into base characters and combining marks) followed by Canonical Composition (into canonical composed characters wherever Unicode has assigned them).

NOTE WELL - Performing normalization on UTF-8 strings received from IPP clients and subsequently storing the results (e.g., in IPP Job objects) could cause false negatives in IPP client searches and failed access (e.g., to IPP Printers with percent-encoded UTF-8 URIs now 'hidden').

## **9** Security Considerations (Normative)

For interoperability and increased security, the required TLS support and mandatory cipher suite for each IPP version is specified below:

Version	TLS Version	TLS Requirement	Mandatory TLS Cipher Suite
IPP/1.1	1.0 [RFC2246]	should per [RFC2911]	TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA
IPP/2.0	1.1 [RFC4346]	SHOULD	TLS_RSA_WITH_3DES_EDE_CBC_SHA
IPP/2.1	1.2 [RFC5246]	SHOULD	TLS_RSA_WITH_AES_128_CBC_SHA

## 10 References

#### **10.1 Normative References**

[ISO10646] "Information Technology - Universal Multiple-octet Coded Character Set (UCS)", ISO/IEC Standard 10646, 2006.

[PWG5100.1]

PWG Candidate Standard 5100.1-2001, IPP "finishings" attribute values extension, PWG 5100.1, February 2001.

ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippfinishings10-20010205-5100.1.pdf, .doc

[PWG5100.2]

PWG Candidate Standard 5100.2-2001, IPP "output-bin" attribute extension, PWG 5100.2, February 2001.

ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippoutputbin10-20010207-5100.2.pdf, .doc

#### [PWG5100.3]

PWG Candidate Standard 5100.3-2001, IPP Production Printing Attributes – Set 1, PWG 5100.3, February 2001.

ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippprodprint10-20010212-5100.3.pdf, .doc

#### [PWG5100.5]

PWG Candidate Standard 5100.5, IPP Document Object, PWG 5100.5, October 2003. ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippdocobject10-20031031-5100.5.pdf, .doc

#### [PWG5100.7]

PWG Candidate Standard 5100.7, IPP Job Extensions, PWG 5100.7, October 2003. ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippjobext10-20031031-5100.7.pdf, .doc

#### [PWG510x.y]

PWG Candidate Standard 510x.y-2009, IPP Printer State Extensions, PWG 510x.y TBD 2009. ftp://ftp.pwg.org/pub/pwg/candidates/cs-ippstate10-2009mmdd-510x.y.pdf, .doc

#### [PWG5101.1]

PWG Candidate Standard 5101.1-2002, Media Standardized Names, PWG 5101.1, February 2002. ftp://ftp.pwg.org/pub/pwg/candidates/cs-pwgmsn10-20020226-5101.1.pdf, .doc

#### [RFC2119]

Key words for use in RFCs to Indicate Requirement Levels, RFC 2119, Bradner. March 1997. http://www.ietf.org/rfc/rfc2219.txt

[RFC2246] T.Dierks, C. Allen, "Transport Layer Security 1.0", RFC 2246, January 1999, http://www.ietf.org/rfc/rfc2246.txt

#### [RFC2616]

Hypertext Transfer Protocol -- HTTP/1.1. R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, RFC 2616, June 1999. http://www.ietf.org/rfc/rfc2616.txt

#### [RFC2817]

Upgrading to TLS Within HTTP/1.1. R. Khare, S. Lawrence, RFC 2817, May 2000. http://www.ietf.org/rfc/rfc2817.txt

#### [RFC2910]

R. Herriot, S. Butler, P. Moore, R. Tuner, J. Wenn "Internet Printing Protocol/1.1: Encoding and Transport", RFC 2910, September, 2000. http://www.ietf.org/rfc/rfc2910.txt

#### [RFC2911]

R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.1: Model and Semantics", RFC 2911, September, 2000. http://www.ietf.org/rfc/rfc2911.txt

#### [RFC3380]

T. Hastings, R. Herriot, C. Kugler, H. Lewis, "Internet Printing Protocol (IPP): Job and Printer Set Operations", RFC 3380, September 2002. http://www.ietf.org/rfc/rfc3380.txt

#### [RFC3381]

T. Hastings, H. Lewis, R. Bergman, "Internet Printing Protocol (IPP): Job Progress Attributes, RFC 3381, September 2002. http://www.ietf.org/rfc/rfc3381.txt

#### [RFC3382]

R. deBry, R. Herriot, T. Hastings, K. Ocke, P. Zehler, "Internet Printing Protocol (IPP): The 'collection' Attribute Syntax", RFC 3382, September 2002. http://www.ietf.org/rfc/rfc3382.txt

#### [RFC3510]

R. Herriot, I. McDonald, "Internet Printing Protocol/1.1: IPP URL Scheme", RFC 3510, April 2003. http://www.ietf.org/rfc/rfc3510.txt

[RFC3629] F. Yergeau, "UTF-8 Transformation of ISO 10646", RFC 3629, November 2003. http://www.ietf.org/rfc/rfc3629.txt

#### [RFC3995]

R. Herriot, T. Hastings, "Internet Printing Protocol/1.1: IPP Event Notifications and Subscriptions", RFC 3995, March 2005. http://www.ietf.org/rfc/rfc3995.txt

#### [RFC3996]

R. Herriot, T. Hastings, H. Lewis, "Internet Printing Protocol (IPP): The 'ippget' Delivery Method for Event Notifications", RFC 3996, March, 2005. http://www.ietf.org/rfc/rfc3996.txt

#### [RFC3998]

Kugler, Lewis, Hastings. "Internet Printing Protocol (IPP):Job and Printer Administrative Operations", RFC 3998, March, 2005. http://www.ietf.org/rfc/rfc3998.txt

[RFC4346] T.Dierks, E. Rescorla, "Transport Layer Security 1.1", RFC 4346, April 2006, http://www.ietf.org/rfc/rfc4346.txt

#### [RFC5198]

J. Klensin, M. Padlipsky. "Unicode Format for Network Interchange", RFC 5198, March, 2008. http://www.ietf.org/rfc/rfc5198.txt

[RFC5246] T.Dierks, E. Rescorla, "Transport Layer Security 1.2", RFC 5246, August 2008, http://www.ietf.org/rfc/rfc5246.txt

[UAX15] M. Davis, M. Duerst, "Unicode Normalization Forms", Unicode Standard Annex 15, March 2008, http://www.unicode.org/reports/tr15/

[UNICODE] M. Davis, et al, "Unicode Standard v5.1.0", Unicode Standard, April 2008, http://www.unicode.org/versions/Unicode5.1.0/

### **10.2 Informative References**

[RFC2565]

R. Herriot, S. Butler, P. Moore, R. Turner, "Internet Printing Protocol/1.0: Encoding and Transport", RFC 2565, April, 1999. http://www.ietf.org/rfc/rfc2565.txt

[RFC2566]

R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.0: Model and Semantics", RFC 2566, April, 1999. http://www.ietf.org/rfc/rfc2566.txt

[RFC2567]

D. Wright, IETF IPP Design Goals, RFC 2567, April 1999. http://www.ietf.org/rfc/rfc2567.txt

#### [RFC3196]

T. Hastings, C. Manros, K. Kugler, H. Holst, P. Zehler, "Internet Printing Protocol/1.1: Implementor's Guide", RFC 3196, November, 2001. http://www.ietf.org/rfc/rfc3196.txt

## **11 Required IPP Attributes (Normative)**

This section specifies the IPP attributes that MUST also be implemented for conformance to each of the IPP/2.x levels and also provides a summary of the IPP/1.1 required attributes.

### 11.1 Version 1.1 Attributes

The following IPP Attributes must be supported by IPP/1.1 Printer implementations per [RFC2911]. Note that an IPP/1.1 Printer implementation may also include support for additional IPP Attributes other than those specified in this list.

Attribute Name	Object	Source
attributes-charset	operation/all	[RFC2911]
attributes-natural-language	operation/all	[RFC2911]
charset-configured	Printer	[RFC2911]
charset-supported	Printer	[RFC2911]
Compression	Job	[RFC2911]
compression-supported	Printer	[RFC2911]
document-format	Job	[RFC2911]
document-format-default	Printer	[RFC2911]
document-format-supported	Printer	[RFC2911]
document-name	Job	[RFC2911]
generated-natural-language-supported	Printer	[RFC2911]
ipp-attribute-fidelity	Job	[RFC2911]
ipp-versions-supported	Printer	[RFC2911]
job-id	Job	[RFC2911]
job-name	Job	[RFC2911]
job-originating-user-name	Job	[RFC2911]
job-printer-up-time	Job	[RFC2911]
job-printer-uri	Job	[RFC2911]
job-state	Job	[RFC2911]
job-state-reasons	Job	[RFC2911]
job-uri	Job	[RFC2911]
Limit	operation	[RFC2911]
my-jobs	operation	[RFC2911]
natural-language-configured	Printer	[RFC2911]
operations-supported	Printer	[RFC2911]
pdl-override-supported	Printer	[RFC2911]
printer-is-accepting-jobs	Printer	[RFC2911]
printer-name	Printer	[RFC2911]
printer-state	Printer	[RFC2911]
printer-state-reasons	Printer	[RFC2911]
printer-up-time	Printer	[RFC2911]
printer-uri	operation	[RFC2911]
printer-uri-supported	Printer	[RFC2911]
queued-job-count	Printer	[RFC2911]
requested-attributes	operation	[RFC2911]
requesting-user-name	operation	[RFC2911]
time-at-completed	Job	[RFC2911]
time-at-creation	Job	[RFC2911]
time-at-processing	Job	[RFC2911]
uri-authentication-supported	Printer	[RFC2911]
uri-security-supported	Printer	[RFC2911]
which-jobs	operation	[RFC2911]

### 11.2 Version 2.0 Attributes

The following IPP Attributes MUST be supported by IPP/2.0 Printer implementations, in addition to all the IPP Attributes listed in section 11.1above. Note that an IPP/2.0 implementation may also include support for additional IPP Attributes other than those specified in this list.

Attribute Name	Object	Source
color-supported	Printer	[RFC2911]
copies	Job	[RFC2911]
copies-default	Printer	[RFC2911]
copies-supported	Printer	[RFC2911]
finishings	Job	[RFC2911]
finishings-default	Printer	[RFC2911]
finishings-supported	Printer	[RFC2911]
orientation-requested	Job	[RFC2911]
orientation-requested-default	Printer	[RFC2911]
orientation-requested-supported	Printer	[RFC2911]
output-bin	Job	[PWG5100.2]
media (note 1)	Job	[RFC2911]
media-default (note 1)	Printer	[RFC2911]
media-supported (note 1)	Printer	[RFC2911]
pages-per-minute	Printer	[RFC2911]
pages-per-minute-color (note 2)	Printer	[RFC2911]
print-quality	Job	[RFC2911]
print-quality-default	Printer	[RFC2911]
print-quality-supported	Printer	[RFC2911]
printer-info	Printer	[RFC2911]
printer-location	Printer	[RFC2911]
printer-make-and-model	Printer	[RFC2911]
printer-more-info	Printer	[RFC2911]
printer-resolution	Job	[RFC2911]
printer-resolution-default	Printer	[RFC2911]
printer-resolution-supported	Printer	[RFC2911]
sides	Job	[RFC2911]
sides-default	Printer	[RFC2911]
sides-supported	Printer	[RFC2911]

Notes:

1. Media names MUST conform to [PWG5101.1] for IPP/2.0 implementations.

2. The pages-per-minute-color is only required for IPP/2.0 implementations if the printer supports more than 1 color (i.e., the value of color-supported is 'true').

### 11.3 Version 2.1 Attributes

The following IPP Attributes MUST be supported by IPP/2.1 implementations, in addition to all the IPP Attributes listed in sections 11.1 and 11.2 above. Note that an IPP/2.1 implementation may also include support for additional IPP Attributes other than those specified in this list.

Object	Source
	[PWG5100.7]
	[RFC3996]
	[RFC2911]
	[RFC3380]
	[RFC2911]
	[RFC2911]
	[RFC2911]
	[RFC2911]
	[RFC3382] &
300	[PWG5100.3]
Printer	[RFC3382] &
	[PWG5100.3]
Printer	[RFC3382] &
	[PWG5100.3]
Printer	[RFC3382] &
	[PWG5100.3]
Printer	[RFC2911]
Subscription	[RFC3995]
Subscription	[RFC3995]
Printer	[RFC3995]
Printer	[RFC3995]
response	[RFC3996]
Subscription	[RFC3995]
Subscription	[RFC3995]
Printer	[RFC3995]
Printer	[RFC3995]
Subscription	[RFC3995]
Printer	[RFC3995]
Subscription	[RFC3995]
Subscription	[RFC3995]
Subscription	[RFC3995]
	[RFC3995]
	[RFC3995]
	[RFC3995]
	[RFC3996]
	[RFC3995]
Subscription	[RFC3995]
	[RFC3995]
operation	[RFC3996]
Subscription	[RFC3995]
	[RFC3995]
-	[RFC3995]
operation	[RFC3996]
Job	[RFC3998]
	Printer   Subscription   Printer   Printer   Printer   Printer   Subscription   Subscription   Subscription   Printer   Printer   Printer   Printer   Subscription   Printer   Subscription   Printer   Subscription   Subscription

printer-alert-description	Printer	[PWG510x.y]
printer-settable-attributes-supported	Printer	[RFC3380]
printer-state-change-time	Printer	[RFC3995]
printer-state-reasons	Printer	[RFC2911] & [PWG510x.y]

## 12 Editors' Addresses (Informative)

#### **Ron Bergman**

Formerly at Ricoh Americas Corporation Original principal editor of this specification through November 2008

Harry Lewis InfoPrint Solutions Company 6300 Diagonal Highway Boulder, CO 80301	Phone: 303-924-5337 Email: harryl@us.ibm.com
Ira McDonald High North PO Box 221 Grand Marais, MI 49839	Phone: 906-494-2434 Email: blueroofmusic@gmail.com
Michael R. Sweet Apple Computer 1 Infinite Loop, MS 302-3PG Cupertino, CA 95014	Phone: 408-974-8798 Email: msweet@apple.com

The editors would like to especially thank the following individuals who also contributed significantly to the development of this document:

Shah Bhatti	Samsung
Lee Farrell	Canon
Glen Petrie	Epson
Jerry Thrasher	Lexmark
Ted Tronson	Novell
Paul Tykodi	TCS
Bill Wagner	TIC
Dave Whitehead	Lexmark
Craig Whittle	Sharp
Peter Zehler	Xerox

## **13** Appendix X Document Revisions (Informative)

## [PWG Secretary: This section must be removed when this document is approved!]

#### A. Changes made to create 11 January, 2009 version

Global – Corrected English usage and sentence structure throughout this specification Global – Added "(Normative)" or "(Informative)" to each major section title for clarity

- Global Deleted all content for IPP/2.2 in all sections (to be added to a second edition of this specification) per discussion at PWG F2F in December 2008
- Global Corrected all normative keywords to uppercase (shall or must to MUST, should to SHOULD, may to MAY, required to REQUIRED, optional to OPTIONAL, etc.) per discussion at PWG F2F in December 2008
- Global Changed all "RFC 2911" to "[RFC2911]", etc., per comments from Bill Wagner
- Global Changed all "IPP printer" (lowercase) to "IPP Printer" (capitalized) per IPP standard naming conventions
- Global Changed all "current IPP specifications" to "[previous/original] IPP specifications" as appropriate (because, when approved, \*this\* document will be a current IPP spec)
- Global Deleted all references to PWG 5100.6 and PWG 5100.8 (only applicable to IPP/2.2, to be added to a second edition of this specification) per discussion at PWG F2F in December 2008
- Global Added requirements and references for [PWG510x.y] (IPP PSX), per discussion at PWG F2F in December 2008
- Cover Page Changed document status from "Interim" to "Prototype" per PWG Process
- Abstract Clarified several sentences for accuracy
- Section 1 Clarified several sentences for accuracy
- Section 6 Added explicit normative conformance references to sections 5, 8, 9, and 11 per discussion at PWG F2F in December 2008
- Section 11.3 Added "printer-state-reasons" (new values), "printer-alert", and "printer-alert-description" to IPP/2.1 Required Attributes per discussion at PWG F2F in December 2008

#### B. Changes made to create November 18, 2008 version

Changed document filename per PWG naming conventions

Global - Changed "IPPv2.0" to "IPP/2.0", etc., per IPP standard naming conventions

Global - Many small editorial changes for readability and English usage

#### C. Changes made to create October 22, 2008 version

Section 6.1: Changed "1.2" to "2.1".

- Section 11: Added "... and also provides a reference to the currently required version 1.1 attributes." Added an "Object" column to all tables in this section.
- Section 11.2: Added "output-bin" entry.
- Section 11.3: Added "output-device-assigned" and "printer-state-change-time"
- Section 11.4: Added "copies-actual", "document-format-detected", "document-format-supplied", "document-message", "document-message-supplied", "document-name", "document-namesupplied", "finishings-actual", "job-hold-until-actual", "job-priority-actual", "job-sheets-actual", "mediaactual", "media-col-actual", "multiple-document-handling-actual", "number-up-actual", "output-binactual", "orientation-requested-actual", "overrides-actual", "overrides-supported", "page-rangesactual", "print-quality-actual", "printer-resolution-actual", and "sides-actual".

Section 11.4: Changed "2.1" to "2.2". Changed "document-job-url" to "document-job-uri".

#### D. Changes made to create October 10, 2008 version

Section 6.1: Added " Also, IPPv1.2 and IPP/2.2 must conform to the Job and Printer Administrative operations requirements, as specified in [RFC3998] section 11."

Section 7: Changed " ipp\_versions\_supported" to " ipp-versions-supported" Changed "RFC EDITOR" to PWG Secretary"

- Section 9: Revised to show requirements as a table. Restored requirements for IPP/1.1 removed in last update (9/29/2008)..
- Section 11: Major changes
  - Section 11.1 changed to apply to IPP/1.1, text modified, no changes to table.
  - Section 11.2 New section for IPP/2.0.

Section 11.3 was 11.2, text modified and new entries added to table.

Section 11.4 was 11.3, text modified and new entries added to table.

#### E. Changes made to create September 29, 2008 version

Section 6: Moved 6.1 to 6.4, moved 6.2 to 6.3, added new sections 6.1 and 6.2

In 6.3 and 6.4, changed "current IPP" to "IPP/1.1".

Section 7: Replaced "this document" with "PWG 51XX.X" in three places. Added: " NOTE TO RFC EDITOR: When this document is published, replace 51XX.X with the PWG ISTO document number assigned to this specification."

Section 8: Replaced "For interoperability and basic support for multiple languages, IPP/1.1 conforming Printer implementations MUST support..."

With " IPP/1.1 [RFC2911] requires conforming Printer implementations to support..."

Section 9: Deleted " For interoperability and basic support for security, IPP/1.1 conforming Printer implementations SHOULD support TLS/1.0 [RFC2246] with a mandatory cipher suite of TLS\_DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA."

Section 10.1: Reordered entries to maintain alphabetical/numeric order.

Section 11 Required Attributes: New section. Renumbered remaining sections

#### F. Changes made to create September 19, 2008 version

#### Section 7 Added:

The following new keyword values are defined for the ipp\_versions\_supported attribute [RFC2911]:

- '2.0': Meets all the conformance requirements of IPP version 2.0, as specified in this document, in addition to the requirements for IPP/1.1 as specified in [RFC2911] [RFC2911] and RFC 2910 [RFC2910].
- '2.1': Meets all the conformance requirements of IPP version 2.1, as specified in this document, in addition to the requirements for IPP 2.0 as specified above.
- '2.2': Meets all the conformance requirements of IPP version 2.2, as specified in this document, in addition to the requirements for IPP 2.1 as specified above.

#### Section 8 Added:

For interoperability and basic support for multiple languages, IPP/1.1 conforming Printer implementations MUST support the UTF-8 [RFC3629] encoding of Unicode [UNICODE] [ISO10646].

For interoperability and best practice support for multiple languages, IPP/2.0 conforming Printer implementations SHOULD support Network Unicode [RFC5198] - which REQUIRES transmission of well-formed UTF-8 strings and RECOMMENDS transmission of normalized UTF-8 strings in Normalization Form C (NFC) [UAX15].

NFC is defined as the result of performing Canonical Decomposition (into base characters and combining marks) followed by Canonical Composition (into canonical composed characters wherever Unicode has assigned them).

NOTE WELL - Performing normalization on UTF-8 strings received from IPP clients and subsequently storing the results (e.g., in IPP Job objects) could cause false negatives in IPP client searches and failed access (e.g., to IPP Printers with percent-encoded UTF-8 URIs now 'hidden').

#### Section 8 Removed:

In addition to the internationalization requirements in the referenced IPP specifications, it is strongly recommended the inclusion of Network Unicode [RFC5198] to provide support of multiple languages." Was " This document presents no internationalization considerations for IPP implementations beyond those covered in the referenced IPP Specifications."

Section 9 Added:

For interoperability and basic support for security, IPP/1.1 conforming Printer implementations SHOULD support TLS/1.0 [RFC2246] with a mandatory cipher suite of LS\_DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA.

For interoperability and better support for security, IPP/2.0 conforming Printer implementations SHOULD support TLS/1.1 [RFC4346] with a mandatory cipher suite of TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA.

For interoperability and best practice for security, IPP/2.1 conforming Printer implementations SHOULD support TLS/1.2 [RFC5246] with a mandatory cipher suite of TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA.

For interoperability and best practice for security, IPP/2.2 conforming Printer implementations MUST support TLS/1.2 [RFC5246] with a mandatory cipher suite of TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA.

Section 10 Added:

- [ISO10646] "Information Technology Universal Multiple-octet Coded Character Set (UCS)", ISO/IEC Standard 10646, 2006.
- [RFC2246] T.Dierks, C. Allen, "Transport Layer Security 1.0", RFC 2246, January 1999, http://www.ietf.org/rfc/rfc2246.txt
- [RFC3629] F. Yergeau, "UTF-8 Transformation of ISO 10646", RFC 3629, November 2003, http://www.ietf.org/rfc/rfc3629.txt
- [RFC4346] T.Dierks, E. Rescorla, "Transport Layer Security 1.1", RFC 4346, April 2006, http://www.ietf.org/rfc/rfc4346.txt
- [RFC5246] T.Dierks, E. Rescorla, "Transport Layer Security 1.2", RFC 5246, August 2008, http://www.ietf.org/rfc/rfc5246.txt
- [UAX15] M. Davis, M. Duerst, "Unicode Normalization Forms", Unicode Standard Annex 15, March 2008, http://www.unicode.org/reports/tr15/
- [UNICODE] M. Davis, et al, "Unicode Standard v5.1.0", Unicode Standard, April 2008, http://www.unicode.org/versions/Unicode5.1.0/

#### G. Changes made to create August 27, 2008 version.

Section 6.3: Removed entire section

Section 10: Removed references for [JFIF], [RFC2083], [PWG 5102.3], and [X-PRINT].

#### H. Changes made to create August 15, 2008 version.

Removed references to "Simple Workgroup Printer", "Enterprise Printer", and "Production Printer". Where appropriate these names were changed to "IPP/2.0", "IPP/2.1", and "IPP/2.2" respectively.

#### I. Changes made to create August 6, 2008 version.

Changed format of document location to conform to the PWG Process Specification.

Updated the Table Of Contents.

A global replacement of "Work Group" with "Workgroup".

Section 3 Added 3.1 Rational and 3.2 Use Models text.

Section 4.4 Added "[RFC3382] The 'collection' Attribute Syntax (September 2002)". Also, corrected publication dates for [RFC3380], [RFC3381], [RFC3996], and [RFC3998].

Section 5.2 Added "Note that a V2.0 implementation may also include support for additional IPP operations other than specified in this list."

Section 5.3 Added " Note that a V2.1 implementation may also include support for additional IPP operations other than specified in this list."

Section 6 Renamed "Conformance Requirements" was "IPPv2 Protocol Addenda"

Current text in section 6 added to Section 6.1

Section 6.1 "Many implementations historically have not conformed to this requirement, causing communication problems and failed printing." was "It has been reported that many implementations do not conform to this requirement, which can result in problems with the host side communication processes."

Section 6.1 Added to end of second paragraph "..., including collection attributes as defined in [RFC3382], section 7."

Section 6.1 Added third paragraph " For example, implementations MUST support reading the IPP noValue tag as a valid value for an attribute that normally would be encoded as an enum, integer, name, or keyword value tag. Similarly, implementations MUST correctly process (or ignore) collection values as defined by [RFC3382], even if the implementation does not support the media-col attribute itself."

Added Section 6.2 and 6.3.

Added Section 7 IANA and PWG Considerations (The remaining sections have been renumbered.)

Section 8 (was section 7): " In addition to the internationalization requirements in the referenced IPP specifications, it is strongly recommended the inclusion of Network Unicode [RFC5198] to provide support of multiple languages." Was " This document presents no internationalization considerations for IPP implementations beyond those covered in the referenced IPP Specifications."

Section 10: Added references for [JFIF], [RFC2083], [RFC2616], [RFC2817], [RFC5198], [PWG 5102.3], and [X-PRINT].

#### J. Changes made to create July 18, 2008 version.

Abstract: Added "queries to the IPP Printer." to complete the last sentence in the abstract.

Section 5.1: Removed "Create Job Subscriptions" (code = 0x0017) from table (an optional OP).

Section 5.2: Added all operations that are applicable to the specifications required for IPP/2.0.

Section 5.3: Added all operations that are applicable to the specifications required for IPP/2.1.

Section 5.4: Added all operations that are applicable to the specifications required for IPP/2.2.

Section 6: " are to be processed according to the defined procedures," was "are to be "gracefully" processed"

Section 6: " per [RFC2911], sections 3.1.7, 3.1.8, 3.2.1.2, 3.3.5.1, 3.3.7.1, 4.1.2.3, and 13.1.2.2." was "per (TBD add reference)."