Mapping of IPP Attributes to JDF/1.1 Product Intent and Process Resources (Non-color/imaging attrs = Hidden text)

Green highlighted text like this means the JDF extension has been edited into a copy of JDF/1.1a for review.

From: Claudia Alimpich, IBM, Tom Hastings, Xerox, Don Fullman, Xerox

<u>1916 December 2002614 January 2003</u> File: ippjdf-mapping-<u>176-Jan-200319</u>16-Dec-2002.doc

Formatted for legal size paper (8.5 x 14 inches)

Version 0.2621

Abstract

This document lists the subset of JDF/1.1 (plus extensions for JDF/1.2) for the Digital Printing Interoperability Conformance Specification (ICS). The ICS will contain both an Intent Interface subset and a Digital Printing combined process subset. To obtain a reasonable JDF/1.1 subset, this document maps IPP 1.1 Job Creation attributes and extensions to JDF 1.1 Product Intent, JDF/-1.1 Digital Printing combined process, JDF/-1.0 IDPrinting process, Job Ticket API (JTAPI), the Common Unix Printing System (CUPS), and the PODi PPML Job Ticket. A percentage of IPP covered by each of these other printing semantics is included. Finally, each IPP attribute is also described briefly with references to the detailed descriptions. ISSUES needing action and proposed JDF extensions are highlighted like this. Proposed extensions are also listed in Table 3 and Table 4.

Status of this document:

This is an intermediate/rough working document, not a final edition.

Table of Contents

1 Ma	apping of IPP attributes	2
2 Pr	oposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the Product Intent and/or Process Resource mappings	42
3 Su	iggested extensions to IPP needed by the JDF Product Intent and/or Process Resource subset chosen	44
4 CU	JPS Job Template extensions to IPP	44
5 Att	tributes for the proposed PDC document	45
6 Re	eferences	46
7 Ch	nange Log	
7.1	Changes to make version 0.3, September 24, 2002:	
7.2	Changes to make version 0.4, September 28, 2002:	
7.3	Changes to make version 0.5, October 5, 2002:	
7.4	Changes to make version 0.6 October 14, 2002:	
7.5	Changes to make version 0.7, October 16, 2002:	
7.6	Changes to make version 0.8, October 18, 2002:	
7.7	Changes to make version 0.9, October 28, 2002:	
7.8	Changes to make version 0.90 (0.10), November 01, 2002:	
7.9	Changes to make version 0.91 (0.11), November 08, 2002:	
7.10	Changes to make version 0.92 (0.12), November 18, 2002:	
7.11	Changes to make version 0.93 (0.13), November 18, 2002:	
7.12	Changes to make version 0.94 (0.14), November 28, 2002:	
7.13		
7.14	Changes to make version 0.96 (0.17), December 03, 2002:	
7.15	$r_{ij} = r_{ij} = r$	
7.16	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	
7.17	Changes to make version 0.972 (0.20), December 10, 2002:	51
7.18	Changes to make version 0.21, December 16, 2002:	51

Page 2 of 5	53	
7.19	Changes to make version 0.22, December 17, 2002:	51
7.20	Changes to make version 0.23, December 18, 2002:	52
	Changes to make version 0.24, January 6, 2003:	
7.22	Changes to make version 0.25, January 13, 2003:	52
	Changes to make version 0.26, January 17, 2003:	54
Table of		
Table 1 - Le	egend for the columns in Table 2	2
Table 2 - IF	PP Attribute Mapping Table	5
	roposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the <i>Product Intent</i> Resources	42
	roposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the <i>Process</i> Resources	

Table 6 - CUPS Job Template extensions to IPP ________45

Mapping of IPP attributes

Table 2 lists all of the IPP Job attributes that a client can supply or a Printer can return in Job Creation operations. Table 1 is the legend that explains the columns in Table 2:

Table 1 - Legend for the columns in Table 2

Column	Totals	%	Description
heading		IPP ¹	
IPP Attribute	$251^2 = 209 + 42 (S)$	100	The name of the IPP attribute or collection member attribute.
Name			• (S) - Status Set by System. The IPP attribute that represents Status that is Set by the System, such as the "job-state" and "number-of-intervening-jobs" attributes, and cannot be supplied by the client in a Job Creation request.
			(M) - Multiple-document-handling affects semantics. The attribute whose effect depends on the "multiple-document-handling" attribute to specify whether the Input Document in multi-document jobs are combined into a single Output Document or are kept as separate Output Documents.
			(Mn) - Multiple-document-handling affects page numbering only. The attribute in which "multiple-document-handling" only affects whether the page numbers in the attribute are a single sequence 1:n for the concatenated documents or are separate sequences of 1:n, one for each document.
			If an IPP attribute does not exist for a certain feature/function then a brief description of the feature/function will.
			MS-WORD Styles used: Member attribute names (members of collection attributes) (style: Normal Mem) and attribute values are indented (style: Normal Val).
			Double indenting for nested member attributes (style: Normal Mem1) and member attribute values (style: Normal Val1).
P (Priority)	H (High) = 94	37%	The priority in which to include the feature/function in the definition of a job ticket for digital printing:
	M (Medium) = 19	8%	H (High) - It is imperative that the feature/function be included in the initial version of the job ticket
	L (Low) = 62	25%	for digital printing if the job ticket is to be useful.
	N (Never) = 45	18%	M (Medium) - The feature/function should be one of the first to be considered for the next version of the job
			ticket for digital printing. We will still review proposed JDF extensions for JDF/1.2 for these.
			• L (Low) - The feature/function can be included in a later version of the job ticket for digital printing. We won't review JDF extensions for JDF/1.2.
			N (Never) - The feature/function will not be included in any version of the job ticket for digital printing. We won't review JDF extensions for JDF/1.2.
JDF 1.1 Product	90	36%	The JDF 1.1 Product Intent Resource and JDF attribute using a subset of the XPath [xpath] notation. The following subset of the XPath expression notation is used

^{4.}¹ The % of IPP is the percent of the (last counted in version 0.94, November 29, 2002) IPP attributes, including collection member attributes, that can be supplied in a Job Creation operation request. ² The total of IPP attributes (last counted in version 0.94, November 29, 2002) includes counting the member attributes of the collection attributes.

Page 3 of 53

Column	Totals	%	Description
heading		IPP ¹	
Intent	(including 27 new proposed)		to specify a JDF element or attribute: The JDF element or attribute usually occurs inside a JDF resource. Start the XPath expression at the resource level and show all the child relationships down to the element or attribute we are mapping to, qualified with predicates as needed. A parent-child relationship is represented with '/'. An element name is just the unadorned element name. An attribute name is prefixed with '@'. Example: RunList/LayoutElement/FileSpec/@URL is the URL attribute of the FileSpec resource element in the LayoutElement resource element in the RunList resource. A predicate is enclosed in '[1]'. So the meaning of: IDPrintingParams/JobSheet/Comment[@Name="job-recipient-name"] is the text field of the Comment element in the JobSheet resource element in the IDPrintingParams resource element the value of the Name attribute of the Comment element is "job-recipient-name". For example, ComponentLink(@ProcessUsage="Good")/@Amount is the Amount attribute of the Comment element whose ProcessUsage attribute is set to "Good". (ComponentLink is a ResourceLink, not a Resource, so it's one of the unusual cases where we are not mapping into a resource.) • Unknown - Indicates that it has not yet been determined if a JDF Intent resource/attribute currently exists for the feature/function. This will be the case for most of the features/functions with a Priority of Medium or Low. • N/A - Not Applicable - It is not necessary that this feature/function be represented by a JDF Intent resource/attribute. This will be the case for the features/functions with a Priority of Never. • (P) - Process. The feature/function is part of the Intent Interface (what a Customer puts into a JDF ticket to give to a Print Shop) to be specified by the ICS but dees is not currently have a defined using JDF/1.1a Product Intent needs, thereby avoiding adding duplicative syntax to JDF and facilitating the mapping from the Intent subset to the DigitalPrinting combined process representation. See JDF/1.1 section 4.14 "Specification of Pr
JDF 1.1 Process Resource	174 (including 22 new proposed)	69%	 The JDF 1.1 Process on the first line (or several Processes separated by commas, if more than one Processes uses the Resource), followed by the Resource, and JDF attribute using XPath notation (see explanation of XPath subset in the explanation above. Unknown - Indicates that it has not yet been determined if a JDF Process resource/attribute currently exists for the feature/function. This will be the case for most of the features/functions with a Priority of Medium or Low. N/A - Not Applicable - It is not necessary that this feature/function be represented by a JDF Process resource/attribute. This will be the case for the features/functions with a Priority of Never. (S) - Same. The feature/function has the same semantics in the JDF 1.1 Product Intent and JDF 1.1 Process Resource. (N) - Needed New. The JDF for the feature/function is not currently defined in the JDF 1.1 spec and needs to be added. JDF Resources and attributes highlighted like this indicated the modified part of the proposed or approved JDF extension. Existing parts of an extension are not highlighted. Promoting an element is not highlighted in this table, though any change is so highlighted in the edited JDF/1.1a spec. See Table 3 and Table 4 for the status of the extension. The edited version of the JDF/1.1a spec with the proposed extension can be found: tip://ftp.pwg.org/pwg/fsg/jobticket/IPP Mapping/ippdf-mapping-latest.pdf itp://ftp.pwg.org/pwg/fsg/jobticket/IPP Mapping/ippdf-mapping-latest.pdf itp://ftp.pwg.org/pwg/fsg/jobticket/IPP Mapping/ippdf-mapping-latest.doc JDF attribute values are not italicized (unlikeas in [JDF]) and are not indented or single quoted.
OSDP JDF Spec	69	27%	Whether or not the feature is in the "JDF Specification for Open Source Digital Printing" from Claudia Alimpich, version 1.2 [OSDP] and if it is what the feature/function is called in the JDF Spec for OSDP. No - The feature/function is not currently in the JDF Spec for OSDP. (X) - The feature/function is either currently included in the JDF Spec for OSDP or needs to be added.
JTAPI	1.0 = 90	36%	The version of JTAPI that the feature/function will be included in and the name of the JTAPI attribute.
VIALI	1.0 – 50	1 00 /0	The version of office in actual of actual of actual of actual of actual of the office

Page 4 of 53			
Column	Totals	%	Description
heading		IPP ¹	
	x.x = 121	48%	 1.0 - The feature/function will be included in version 1.0 of the JTAPI. x.x - The feature/function is to be included in a future (currently undefined) release of the JTAPI. Never - The feature/function will never be included in the JTAPI. MS-WORD Styles used: Normal JT attr - hanging indent 0.2 inches.
CUPS	113 = 90 + 23 (S)	45%	The version of the Common Unix Printing System (CUPS) in which the IPP attribute is supported or No if the IPP attribute is not supported in any version of CUPS. See "(S)" explained above.
JDF APP F	89	35%	Whether or not the Appendix mapped the IPP attribute to JDF 1.0 IDPrinting combined process node • Yes - The IPP attribute was mapped from the IDPrinting process node in JDF 1.0. • No - The IPP attribute was not mapped from the IDPrinting process node in JDF 1.0.
PODi	1.1 = 20 EFI = 63	8% 25	Where the feature/function is included: 1.1 - The feature/function is currently included in the PODi PPML Job Ticket Specification Version 1.1. EFI - The feature/function is included in the "EFI Job Ticket Proposal" document.
Cat (Category)	1 = 8 2 = 5 3 = 11 4 = 4 5 = 29 6 = 26 7 = 27 8 = 29 9 = 2 10 = 22 11 = 2 C	3% 2% 4% 2% 12% 10% 11% 12% 1% 9% 1%	The category that the feature/function belongs to. The possible categories are: 1 - Customer and billing info 2 - Delivery of finished product - due date and shipping instructions, proofing approvals 3 - Files being submitted to the shop - whatever info is necessary for an automated system to do the job 4 - What to print - how many, subset of files 5 - Media to use 6 - RIPping parameters - generating images 7 - Assembling printable images from source-file pages onto a sheet 8 - Assembling sets of sheets and finishing instructions 9 - Equipment to use 10 - General comments, instructions, messages, and information 11 - Proofing C - indicates a color or imaging attribute and is orthogonal to the numeric categories.
IPP Attribute Description			The IPP attribute name, the attribute syntax (data type) in parenthesizes with a size constraint for strings and integers, a code indicating the IPP object, followed by a brief description of the IPP attribute and what IPP document it is defined in (see References section 6). WARNING: Do not attempt to implement from these brief descriptions. You MUST refer to each cited reference. For example, the IPP coordinate system is defined so the terms left, top, right, and bottom in attribute values and descriptions mean as if the document were portrait, i.e., left means the y-axis which is always the long edge and bottom means the x-axis which is always the short edge. In order to save space, some of the closely related attribute names indicate several alternative fields inside {} and separated by . For example: halftone-{graphics images text}} Legend for codes in square brackets: JD - Job Description attribute - initial value supplied by the client (in an Operation attribute of a Job Creation operation). JT - Job Template ³ attribute - supplied by the client in a Job Creation operation. DD - Document Description attribute (see [doc-obj]) - initial value supplied by the client (in a Operation attribute of a Document Creation operation). DT - Document Template attribute - supplied by the client in a Document Creation operation.

³ In IPP, there are many attributes that are labeled as both Job Template (JT) and the new Document Template (DT). However, In the PWG Semantic Model [pwg-sm], an attribute is labeled either a Job Processing attribute or a Document Processing attribute, but is never labeled as both. Therefore, IPP attributes labeled with just JT map to PWG Job Processing attributes and IPP attributes labeled with either just DT or both JT and DT map to PWG Document Processing attributes.

Page 5 of 53

Column	Totals	%	Description
heading		IPP ¹	
			PO - Page Override attribute - this attribute MAY also be supplied in a "page-overrides" attribute to affect ranges of pages.
			JS - Job Status attribute - set by the Printer, client cannot supply (returned by the Printer in a Job object query or Operation attribute). Also indicated by "(S)" in the "IPP Attribute Name" column.
			DS - Document Status attribute - set by the Printer, client cannot supply (returned by the Printer in a Document object query or Operation attribute). Also indicated by "(S)" in the "IPP Attribute Name" column.
			indicates that there is no corresponding Job Status attribute or Document Status attribute.
			In attribute names [job-] indicates that the 'job-' prefix is kept for the IPP Job Status attribute name but is dropped for the corresponding IPP Document Status attribute name. A single description serves for both using "Job/Document" to indicate that the description applies to both the Job Status and the Document Status attribute. The entry in Table 2 uses the form of the name with the 'job-', since that form is the one in [RFC2911]. MS-WORD Styles used: IPP attribute values are bracketed with a single quote (') and indented (style: Normal Val). Member attributes are put in separate rows with no indentation (style: Normal), so that they line up with other entries in other columns.
JDF/1.0 IDPrinting	89	35%	Specified the mapping to JDF/1.0 using the IDPrinting combined process. The mapping to IPP is specified in JDF/1.0 Appendix F. The first line is a JDF process. If the first line is not IDPrinting, then the specified process is combined with the IDPrinting combined process node. "N/A" indicates that there is no applicable mapping in JDF/1.0 (without an extension). Whether or not the Appendix mapped the IPP attribute to JDF 1.0 IDPrinting combined process node Yes - The IPP attribute was mapped from the IDPrinting process node in JDF 1.0. No - The IPP attribute was not mapped from the IDPrinting process node in JDF 1.0.

Table 2 - IPP Attribute Mapping Table

IPP Attribute Name	P	PODi	Cat	JDF 1.1 Product Intent	JDF 1.1 Process	JDF Spec	JTAPI	PS	IPP Attribute Description	JDF/1.0 IDPrinting
adjust-{cyan-red magenta-green yellow-blue}	H		C		Resource ColorCorrection ColorCorrectionParams / @AdjustCyanRed @AdjustMagentaGreen @AdjustYellowBlue (integer (-100:100)) (N) (S) Add integer knob for Job Submitters who need quick and dirty last-minute fixes.	зыг эрес		F3	adjust-{cyan-red magenta-green yellow-blue} (integer(-100:100)) [JT, DT, PO] Increase or decrease the color along the Cyan/Red, Magenta/Green/ or Yellow/Blue axes while maintaining lightness to be applied at an implementation dependent point in the processing. [color&img] §3.2.1	TBD <u>N/A</u>

Page 6 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1	JDF 1.1 Process	OSDP IDE Spac	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent ISSUE: Or should all of these AdjustXxxx "knobs" be done by inserting an incomplete Process node into the Product node. The Product node would contain a Waiting ColorCorrection process and an Incomplete ColorCorrectionPara ms process resource containing only the AdjustXxxx attribute. See JDF/1.1 section 4.1.4 "Specification of Process Specifics for Product Intent Nodes". Then ColorIntent would not need the ColorCorrectionPara ms process resource added to it.	Resource	JDF Spec		PS		IDPrinting
adjust-contrast	Н	EFI Image Quality – Contrast	6 C	Add: ColorCorrectionPara ms to ColorIntent (N): ColorIntent/ ColorCorrectionPara ms/ @AdjustConstrast (integer (-100:100)) (N) (S)	ColorCorrection ColorCorrectionParams / @AdjustConstrast (integer (-100:100)) (N) (S)	No (X)			adjust-contrast (integer(-100:100)) [JT, DT, PO] Increase or decrease contrast to be applied at an implementation dependent point in the processing after applying the Source Profile before output color rendering. [color&img] §3.2.2	N/ATBD
adjust-hue	М		С	Add: ColorCorrectionPara ms to ColorIntent (N): ColorIntent/ ColorCorrectionPara ms/ @AdjustHue (integer (-180:180)) (N) (S)	ColorCorrection ColorCorrectionParams / @AdjustHue (integer (-180:180)) (N) (S) apply to all kinds of objects.			1.2	New IPP attribute: adjust-hue (integer(-180:180)) [JT, DT, PO] Increase or decrease hue by the specified number of degrees of the color circle to be applied at an implementation dependent point in the processing after applying the Source Profile before output color rendering. Mostly useful for synthetic color or single color pages or	<u>N/A</u>

Page 7 of 53

IDD Attailent - Norman		DOD:		IDE 4.4	IDE 4.4 Ducassa	OODD	ITADI	011	IDD Attailanta Daganinti	Page 7 of 5
IPP Attribute Name	Р	PODi	C at	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU	IPP Attribute Description	JDF/1.0 IDPrinting
			al	Product intent	Resource	JDF Spec		PS	graphics. What about applying only to graphics? proposed to be added to [color&img].	
adjust-lightness	Н	EFI Image Quality – Brightness	6 C	Add: ColorCorrectionPara ms to ColorIntent (N): ColorCorrectionPara ms/ @AdjustLightness (integer (-100:100)) (N) (S)	ColorCorrection ColorCorrectionParams / @AdjustLightness (integer (-100:100)) (N) (S)	No (X)			adjust-lightness (integer(-100:100)) [JT, DT, PO] Increase or decrease color lightness while maintaining colorfulness to be applied at an implementation dependent point in the processing. [color&img] §3.2.3	N/ATBD
adjust-profile Abstract Profile for preference adjustment	M		С	Add: ColorCorrectionPara ms to ColorIntent/ ColorCorrectionPara ms/ FileSpec/ [@ResourceUsage=" AbstractProfile"] (N) Add this new file spec to allow specification of preferential color adjustment. (N) (S) ⁴	ColorCorrection ColorCorrectionParams / FileSpec/ [@ResourceUsage="A bstractProfile"] (N) (S) Add this new file spec to allow specification of preferential color adjustment.				Proposed new IPP attribute: adjust-profile (uri) [JT, DT, PO] Identifies the Abstract Profile (by URI) for preference adjustment that the Printer MUST fetch and apply after applying the Source Profile before output color rendering, i.e., PCS to PCS'. PDL Objects that are already encoded in final device code values (e.g., actual Device CMYK) MUST NOT be affected. Both the Abstract Profile and the adjustment knobs (integers) can be supplied and applied by the Printer. One important use of this attribute would be for viewing environment adaptations and white point adjustment Propose to IPP WG for addition to IPP.	N/A
adjust-saturation	Н		С	Add: ColorCorrectionPara ms to ColorIntent (N): ColorIntent/ ColorCorrectionPara ms/	ColorCorrection ColorCorrectionParams / @AdjustSaturation (integer(-100:100)) (N) (S)				adjust-saturation (integer(-100:100)) [JT, DT, PO] Increase or decrease the color saturation to be applied at an implementation dependent point in the processing after applying the Source Profile before output color rendering. [color&img] §3.2.4	N/ATBD

⁴ For example, a customer might use a Photoshop plug-in to generate an abstract profile, after viewing the job color objects through a softproofing image path.

Page 8 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent	Resource	JDF Spec		PS	·	IDPrinting
				@AdjustSaturation (integer (-100:100)) (N) (S)						
anti-aliasing	M		6 C	ISSUE: Should we do intent anti-aliasing with Process or add an AntiAliasing attribute to some Intent Resource? Which one?(P)	Rendering RenderingParams/ ObjectResolution/ @AntiAliasing (N) (NMTOKEN)	No (X)			anti-aliasing (type3 keyword) [JT, DT, PO] Indicates the anti-aliasing algorithm that the Printer object MUST apply to the rendered output images. [color&img] §4.1	N/ATBD
'none'	M				None				'none'	
'standard'	M				SystemSpecified - the Default ISSUE: OK that SystemSpecified is the default value?				'standard'	
										<u>'en-us'</u>
black-detection- {graphics images text}		EFI Image Quality — Black Detection		Add: ColorSpaceConversionParams to ColorIntent/ ColorSpaceConversionParams/ ColorSpaceConversionOp/ @RGBGray2Black (boolean) @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images']	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ @RGBGray2Black (boolean) @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'] ISSUE: Need to add threshold instead of boolean to JDF.				black-detection-{graphics images text} (boolean) [JT, DT, PO] Taken from JDF ColorSpaceConversionParams/Color SpaceConversionOp/RGBGray2Black -which needs work Controls what happens to gray values (R = G = B) when converting from RGB to CMYK for graphics, images, and text independently. In the case of MS Office applications and screen dumps, there are a number of gray values in the images and line art. Printers do not want to have CMY under the K (causes registration problems). Therefore, they prefer to have K only, so the Printer converts the gray values to K. ISSUE: so does the Printer skip over images when this attribute is true, or must the client supply false for images? Agree to add three attributes. Done	Same as for the DigitalPrinting process. Use the ColorSpaceConver sion process combined with the IDPrinting process.
black-detection-threshold	<u>M</u>		<u>6</u> <u>C</u>	Add: ColorSpaceConversionParams to ColorIntent (N): ColorIntent/	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ @RGBGray2Black				black-detection-threshold-{graphics images text} (integer(0:100)) [JT, DT, PO] A value between 0 and 100 which specifies the percentage threshold value above which the Printer must not convert gray (R = G	N/A

Page 9 of 53

IPP Attribute Name P	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	Page 9 of JDF/1.0
irr Attribute Name	FODI	at	Product Intent	Resource	JDF Spec	JIAII	PS	IFF Attribute Description	IDPrinting
			ColorSpaceConversi onParams/ ColorSpaceConversi onOp/ @RGBGray2Black (boolean) @RGBGray2BlackThr eshold (number) @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images']	(boolean) @RGBGray2BlackThre shold (number) @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images']				= B) to black (K only) when RGBGray2Black is true. So a 0 value means convert only R = G = B = 0 (black) to K only. A 100 value means all values of R = G = B are converted to K if black-detection-{graphics images text} (boolean) is 'true'. ISSUE: Is black-detection-threshold-{graphics images text} (integer(0:100)) description OK?	
black-overprint H	1.1 Black Overprin	t 6 C	Designer may specify black-overprint on. Add AutomatedOverprintParams to ColorIntent (N) ColorIntent/ SeparationControlParams/ AutomatedOverprintParams/ @OverPrintBlackText @OverPrintBlackLine Art (N) (S) ISSUE: SeparationControlParams contains only AutomatedOverprintParams and TransferFunctionControl. See "trc" below which uses TransferFunctionControl added to ColorIntent. So why did we agree to add	Rendering RenderingParams/ AutomatedOverprintPar ams/ @OverPrintBlackText @OverPrintBlackLineAr t OR Separation SeparationControlPara ms/ AutomatedOverprintPar ams/ @OverPrintBlackText @OverPrintBlackLineAr t (S)	Black Overprint (X)			black-overprint (type2 keyword) [JT, DT, PO] Turn black overprint on color background on or off. For the 'black-overprint-on' value the Printer MUST place black toner on top of color toner. For the 'black-overprint-off' value the Printer MUST knock out the color background, so that the black toner is not placed on top of color toner. For the 'black-overprint-pdl' value the Printer MUST use the overprint specified in the PDL document content. Add black-overprint-pdl to IPP.[color&img] §3.33	IDPrinting RenderingParams/ AutomatedOverprin tParams/ @OverPrintBlackT ext RenderingParams/ AutomatedOverprin tParams/ @OverPrintBlackLi neArt

Page 10 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent	Resource	JDF Spec		PS		IDPrinting
				both AutomatedOverprintP arams and TransferFunctionCont rol to ColorIntent, when we could have just added SeparationControlPar						
'black-overprint-off''	N			ams to ColorIntent? N/A	N/A				'black-overprint-off''	
'black-overprint-on'	H			true	true				'black-overprint-on'	
'black-overprint-pdl'	H H			false	false				'black-overprint-pdl'	
color-depth-yyy	L		С	N/A	Rendering RenderingParams/ @ColorantDepth Note: In order to control the ColorantDepth by colorant, partition with PartIDKeys="Separatio n" and specify a separate color for each partition. ISSUE: Is partitioning with PartIDKeys="Separatio n" the way to specify different color depths for different colors?				color-depth-yyy (integer(2:MAX)) [JT, DT, PO] Specifies the color depth (bits per pixel) that the Printer MUST use for colorant "yyy" depending on the colorants supported by the Printer. Values of "yyy" include: black, cyan, magenta, yellow, red, green, blue, cardinal, royal, ruby, violet, and brown. [color&img] §3.4	IDPrinting RenderingParams/ @ColorantDepth
color-destination-profile- back	Н		C	Print shop customers need to be able to specify Add: ColorSpaceConversionParams to ColorIntent (N): ColorIntent/ ColorSpaceConversionParams/ FileSpec [@ResourceUsage="FinalTargetDevice"] (S)	ColorCorrection ColorCorrectionParams / FileSpec [@ResourceUsage="Fi nalTargetDevice"] or ColorSpaceConversion, Proofing, SoftProofing ColorSpaceConversion Params/ FileSpec [@ResourceUsage="Fi nalTargetDevice"] (S)				color-destination-profile-back (type3 keyword name(MAX)) [JT, DT, PO] Specifies the Destination Color Space Profile that the Printer is to use for the back side of the output media. [color&img] §3.5.1	ColorCorrection ColorCorrectionPar ams/ ColorSpaceConver sionParams/ FileSpec [@ResourceUsage ="FinalTargetDevic e"]

Page 11 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
			at	Note: Partition with PartIDKeys="Side" to get different Profiles for front and back of sheets.	ISSUE: Do we really need the ColorSpaceConversion for our mapping and subset for use with the DigitalPrinting process too? Note: Partition with PartIDKeys="Side" to get different Profiles for front and back of sheets. ISSUE: What is the difference between ColorCorrection and ColorSpaceConversion? ISSUE: Do we need to specify both in the ICS? ISSUE: Can both processes be used with FinalTargetDevice in the same Job Ticket?	ЗЫГ Зрес				IDFINITING
'system-specified'									'system-specified'	
any name									any name	
color-destination-profile- front	H		С	Print shop customers need to be able to specify Add: ColorSpaceConversionParams to ColorIntent/ ColorSpaceConversionParams/ FileSpec [@ResourceUsage="FinalTargetDevice"] (S) Note: Partition with	ColorCorrection ColorCorrectionParams / FileSpec [@ResourceUsage="Fi nalTargetDevice"] or ColorSpaceConversion, Proofing, SoftProofing ColorSpaceConversion Params/ FileSpec [@ResourceUsage="Fi nalTargetDevice" (S) Note: Partition with				color-destination-profile-front (type3 keyword name(MAX)) [JT, DT, PO] Specifies the Destination Color Space Profile that the Printer is to use for the front side of the output media. [color&img] §3.5.2	ColorCorrection ColorCorrectionPar ams/ ColorSpaceConver sionParams/ FileSpec [@ResourceUsage ="FinalTargetDevic e"]

Page 12 of 53

IPP Attribute Name	P PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
			PartIDKeys="Side" to get different Profiles for front and back of sheets.	PartIDKeys="Side" to get different Profiles for front and back of sheets.					
'system-specified'								'system-specified'	
any name								any name	
color-effects-type	H 1.1 Color Mode EFI Color – Color Mode	6 C	ColorIntent/ @ColorStandard	DigitalPrinting, ColorSpaceConversion ColorantControl/ @ProcessColorModel	Process Color Model (X)			color-effects-type (type2 keyword) [JT, DT, PO] Indicates whether the Printer is to render a color document in full color or using an algorithm that maps the full range of colors to alternate values, such as gray scale or monochrome. [color&img] §3.6	IDPrinting ColorantControl/ @ProcessColorMo del
'monochrome- grayscale'			Monochrome ISSUE: Use color depth to distinguish between monochrome and gray scale or add GrayScale value to ColorStandard attribute?	DeviceGray				'monochrome-grayscale'	<u>DeviceGray</u>
'color'			CMYK ISSUE: What does Consumer of JDF assume if ColorIntent resource is omitted? Does the Print Shop have to interrogate the PDL?	DeviceCMYK				'color'	<u>DeviceCMYK</u>
color-emulation	H	С	ColorIntent/ @ColorStandard AND/OR Add: ColorSpaceConversionParams to ColorIntent (N): ColorIntent/ ColorSpaceConversionParams/ FileSpec [@ResourceUsage="	DigitalPrinting Ink/ @Family OR should we use: ColorIntent/ @ColorStandard ISSUE: Which one of the above are we going to pick for the ICS? AND/OR be used in combination with: ColorSpaceConversion,				color-emulation (type3 keyword name (MAX)) [JT, DT, PO] Causes the Printer to emulate the output of a different color-printing device. [color&img] §3.7	IDPrinting Ink/@Family ColorSpaceConver sion, Proofing, SoftProofing ColorSpaceConve rsionParams/ FileSpec/ [@ResourceUsage ="EmulationProfile"] (N) Specify new values for @ResourceUsage

Page 13 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent EmulationProfile"	Resource Proofing, SoftProofing	JDF Spec		PS		IDPrinting = "EmulationProfile"
				(N) (S)	ColorSpaceConversio					- Littulation Tollic
				If both augustical the	nParams/ FileSpec/					
				If both supplied, the Profile gives the						
				details of the	[@ResourceUsage=" <mark>E</mark> mulationProfile"] (N)					
'none'				ColorStandard value. Values of	ISSUE: Specify new				'none' - No emulation is applied in	TBD
				ColorStandard:	values for				the printer; the Printer's native	<u></u>
				CMYK	@ResourceUsage = "EmulationProfile" (N)				color information is used.	
					TBD (14)					
'swop'				SWOP	TBD				'swop' - Emulate the CMYK	<u>TBD</u>
				Same as: ICC:CGATS TR 001					SWOP (i.e. Standard Web Offset Press) ink color gamut when	
				(N)					printed on coated media (see	
									[SWOP] for technical specifications and overviews).	
'euroscale'				ISSUE: Is this the	TBD				'euroscale' - Emulate the	TBD
				correct equivalent: ICC:OF COM PO P1					European ink color gamut standard for offset presses when	
				F60					printed on coated media	
				FOGRA-coated?? (N)					(European equivalent to the US	
									SWOP standard [SWOP] – has been superseded by the FOGRA	
									European Press Standard of the	
									German Graphic Arts Research Institute).	
'japan-color'				ISSUE: What value	TBD				'japan-color' - Emulate the color	TBD
				to use:					gamut of the combined/common	
				Japan-coated?? (N)					<u>Dianippon and Toyo Inks standard</u> when printed on coated media.	
'enhanced-swop'				ISSUE: But	TBD				'enhanced-swop' - Emulate a	TBD
				GRACOL is being proposed to be					more saturated version of the CMYK SWOP [SWOP] color	
				deprecated because					gamut when printed on coated	
				is doesn't specify a					<u>media.</u>	
				specific subset: GRACOL						
'euroscale-matte'				ISSUE: Is this the	TBD				'euroscale-matte' - Emulate the	<u>TBD</u>
				correct equivalent:					color gamut of European inks placed on matte finish media.	
				<u>F60</u>					placed of matte milot media.	
'euroscale-uncoated'				FOGRA matte?? (N) ISSUE: Is this the	TBD				'euroscale-uncoated' - Emulate	TBD
euroscare-uricoateu				ISSUE. IS UIIS UIE	טטו				Euroscaie-uncoateu - Emuidte	<u>חסד</u>

Р	PODi	C	JDF 1.1						
		at	Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU	IPP Attribute Description	JDF/1.0 IDPrinting
			correct equivalent: ICC:OF COM PO P4 F60FOGRA					the color gamut of European inks placed on uncoated media.	y
			dilocated:: (11)						UserFileName
				DocumentNaturalLang					DocumentNaturalL ang
									RunIndex
									<u>DocCopies</u>
						use document object' document-format			
									<u>UserFileName</u>
									DocumentNaturalL ang
						use document object's document-output-			
						see corresponding document (DT) attribute			
									DocIndex
									<u>DocCopies</u>
H		С	LayoutIntent/ @NonPrintableMargins (N) (NumberList)	DigitalPrinting DigitalPrintingParams/ @NonPrintableMargins (N) (NumberList) NumberList size of non- printable margin in points, OK?		1.0 job-edge-to- edge		ISSUE: Change IPP name from bleed-edge-printing to: edge-to-edge (type2 keyword) [JT, DT, PO] Indicates whether or not the printer should allow page image data to be printed to all edges of the paper, and print beyond the edges of the normal printable area. [color&img] §4.2	
	H	H		H C LayoutIntent/ @NonPrintableMargins (N)	H C LayoutIntent/ @NonPrintableMargins (N) (NumberList) NumberList size of non-printable margin in	H C C LayoutIntent/ @NonPrintableMargins (N) (NumberList) DigitalPrinting DigitalPrintingParams/ @NonPrintableMargins (N) (NumberList) NumberList size of non- printable margin in points, OK?	DocumentNaturalLang use document object' document-format use document object's document-object's document-object's document-output-pages see corresponding document (DT) attribute H C LayoutIntent/ (@NonPrintableMargins (N) (NumberList) NumberList size of non-printable margin in points, OK? Name Nam	DocumentNaturalLang use document object' document-format use document object's document-output-pages see corresponding document (DT) attribute H C LayoutIntent/ @NonPrintableMargins (N) (NumberList) DigitalPrintingParams/ @NonPrintableMargins (N) (NumberList) NumberList size of non-printable margin in points, OK?	DocumentNaturalLang DocumentNaturalLang

⁵ At a minimum the "none" value for compression must be supported.

⁶ The IPP "copies" attribute is an extensive attribute, so its effect when supplied at the job level is not always inherited by the documents in a multi-document job. Instead, its effect depends on the value of the "multiple-document-handling" Job Template attribute. The 'single-document' and 'single-document-new-sheet' values produce copies of the job as a whole with the multiple input documents concatenated into a single output document for each job copy. The 'separate-document-uncollated-copies' value produce N copies of the first input document followed by N copies of the second input document, etc. The 'separate-document-uncollated-copies' value produce N copies of the first input document followed by N copies of the second input document, etc. The 'separate-document-uncollated-copies' value produce N copies of the first input document followed by N copies of the second input document, etc. collated-copies' produce N successive job copies, each job copy consisting of 1 copy of the first document followed by 1 copy of the second document, etc. In the PWG Semantic Model [pwg-sm] there are two separate attributes: JobCopies and Copies which affect the job as a whole and individual documents, respectively, so that the MultipleDocumentHandling is no longer needed.

The "cover-back" and "cover-front" Job Template attributes are affected by the value of "multiple-document-handling" which controls whether a multi-document job is producing a single Output Document or separate Output Documents.

Page 15 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
					NonPrintableMargins	·				· ·
					be added to					
					RenderingParams					
					instead?					
'none'	Н				omit from ticket				'none'	

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
'all'			at	Product Intent	Resource	JDF Spec		PS	'all'	IDPrinting
'all' halftone-{graphics images text}	H	1.1 Screen EFI Image Quality — Screening	6 C	(N) We need to provide a means for the customer to specify the halftone "look" – often the halftone used is a visible attribute of the finished piece. Define a new Intent Resource so that a span of numeric values can be specified: ScreeningIntent/ ScreenIntentSelector/ @AMLineFrequency Span? (NumberSpan) @FMMacroDotsPerInchSpan? (NumberSpan) @ScreeningFamilySpan (StringSpan = Name, LowestFrequency, Medium MiddleFrequency, Medium MiddleFrequency, Medium MiddleFrequency, Medium MiddleFrequency, Wedium ScreeningType? (enumeration = AM, FM, adaptive, system defined) @SourceObjects (enumerations) @SpotFunctionSpan? (NameSpan)	Screening ScreeningParams/ ScreenSelector/ @DotSize @Frequency @ScreeningFamily @ScreeningType @SourceObjects Rendering RenderingParams/ ObjectResolution/ @Resolution @SourceObjects Proofing, SoftProofing ProofingParams/ @Resolution PreviewGeneration PreviewGenerationPar ams/ @Resolution Preflight PSToPDFConversionP arams/ @InitialResolution	Screening (X) Family			halftone-{graphics images text} (type2 keyword name(MAX)) [JT, DT, PO] Specify the halftone screens to be used by the Printer to render graphics, image, and text objects, respectively, within color or black and white documents. Screens are implementation-specific with different line frequencies, angles, and spot functions implied by each keyword value. Numeric keyword values are approximate, i.e., nominal values. [color&img] §4.3, 4.4, 4.5.	

⁸ The IPP "finishings" and "finishings-col" attributes are extensive attributes, so their effect when supplied at the job level is not always inherited by the documents in a multi-document job. Instead, their effect depends on the value of the "multiple-document-handling" Job Template attribute. The 'single-document' and 'single-document-new-sheet' cause the finishing to be applied to each job copy as a whole. The 'separatedocuments-collated-copies' and 'separate-document-uncollated-copies' values cause the finishing to be applied to each document. In the PWG Semantic Model [pwg-sm] there are two separate attributes: JobFinishings and Finishings and also JobFinishingsCol and FinishingsCol which affect the job as a whole and individual documents, respectively, so that the MultipleDocumentHandling attribute is no longer needed. ⁹ The "finishings" = 'booklet-fold-staple' is the same as 'booklet-maker', but without trimming.

Page 17 of 53

PP Attribute Name	P	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	Page 1 JDF/1.0
			at		Resource	JDF Spec		PS	·	IDPrinting
				ISSUE: how say	ISSUE: how say none?				none	
				none?						
				ScreeningType =	ScreeningType = AMFM				low-frequency-dot	
				AMFM Saraaning Family Sno	ScreeningFamily=Low					
				ScreeningFamily Spa n=LowestFrequency	estFrequency SpotFunction =					
				SpotFunction =	SimpleDot Round					
				SimpleDot Round	CosineDot Ellipse					
				CosineDot Ellipse	Some Set Lingue					
				ScreeningType =	ScreeningType = AMFM				mid-frequency-dot	
				<u>AM</u> FM	ScreeningFamily=Midd					
				ScreeningFamily Spa	leFrequency					
				n=MiddleFrequency	SpotFunction =					
				SpotFunction =	SimpleDot Round					
				SimpleDot Round CosineDot Ellipse	CosineDot Ellipse					
				ScreeningType =	ScreeningType = AMFM				high-frequency-dot	
				AMEM	ScreeningFamily=High				Ingil requeriey det	
				ScreeningFamilySpa	estFrequency					
				n=HighestFrequenc	SpotFunction =					
				У	SimpleDot Round					
				SpotFunction =	CosineDot Ellipse					
				SimpleDot Round						
				CosineDot Ellipse N/A	N/A				highest-frequency-dot	
				ScreeningType = AM	ScreeningType = AM				low-frequency-line	
				ScreeningFamily Spa	LowestFrequency					
				n=LowestFrequency	SpotFunction=Line					
				SpotFunction=Line						
				ScreeningType = AM	ScreeningType = AM				mid-frequency-line	
				ScreeningFamilySpa	MiddleFrequency					
				n=MiddleFrequency	SpotFunction=Line					
				SpotFunction=Line N/A	N/A				high-frequency-line	
				ScreeningType = AM	ScreeningType = AM				highest-frequency-line	
				ScreeningFamily Spa	HighestFrequency				Tilgilost-irequericy-irie	
				n=HighestFrequenc	SpotFunction=Line					
				y						
				SpotFunction=Line						
				ScreeningType = FM	ScreeningType = FM				150-dpi	

Only support specific folding catalogs (e.g z-fold, saddle-fold, etc.)

10 Only support specific folding catalogs (e.g z-fold, saddle-fold, etc.)

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

Page 18 of 53

IPP Attribute Name	P PODi		DF 1.1 roduct Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
			MMacroDotsPerInc	DotSize = 2540/150 =	JDF Spec		FJ		IDFIIIIIIII
			Span= 138~162	16.9					
			creeningType = FM	ScreeningType = FM				175-dpi	
		A	MLineFrequencySp	DotSize = 2540/175 =				·	
			n=_163~187	14.5					
		S	creeningType = FM	ScreeningType = FM				200-dpi	
			MLineFrequencySp	DotSize = 2540/200 =					
			n=_188~212 creeningType = AM	16.9 ScreeningType = AM				200-lpi	
			MMacroDotsPerInc	Frequency = 200				200-ιρι	
			Span= 150~249	Trequency 200					
			creeningType = AM	ScreeningType = AM				300-lpi	
			MMacroDotsPerInc	Frequency = 300				·	
			Span= 250~349						
			creeningType = AM	ScreeningType = AM				600-lpi	
			MMacroDotsPerInc	Frequency = 600					
			Span= 550~649 creeningType = FM	ScreeningType = FM				Other n-dpi values are possible.	
			MMacroDotsPerInc	DotSize = nnn				Other n-upi values are possible.	
			Span= nnn~nnn	2010120 111111					
			creeningType = AM	ScreeningType = AM				Other n-n-lpi values are possible.	
		E	MMacroDotsPerInc	Frequency = nnn					
			<mark>Span</mark> = nnn~nnn						
highlight-colorant	M		colorIntent/	DigitalPrinting				highlight-colorant (type3 keyword	
			colorPool/ color/	Ink/ @Family				name(MAX)) [JT, DT, PO] Specifies the color of the toner that the Printer	
			ColorName	@InkName				MUST use as the highlight color when	
			3)	or				printing the document in highlight	
			-,	Ink/				color mode. [color&img] §3.8	
				@ColorName and					
			SSUE: Add new_	ColorPool/				ISSUE: Add JDF values to IPP.	
			alues to Appendix	Color/					
		A	<mark>2.8</mark>	@ColorName					
			ee also highlight-	(S) ISSUE: Add new					
			nap-color	values to Appendix					
			idp color	A.2.8					
		V	alues of Color/	Values of Color/				none	
		(a	ColorName:	@ColorName:					
			loColor	NoColor					
			<mark>I/A ??</mark>	N/A ??				other	
			lack	Black				black	
			lue	Blue				blue	
			rown	Brown				brown	
		B	uff	Buff				buff	

Page 19 of 53

IPP Attribute Name	P PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
IPP Allribute Name	P PODI	at	Product Intent	Resource	JDF Spec	JIAFI	PS	IPP Attribute Description	IDPrinting
		at	Gold	Gold	JDI Spec		F3	gold	IDFIIIIIIII
			Cardinal	Cardinal				cardinal	
			Coldonrod	Coldonad Coldonad				cyan	
			Goldenrod	Goldenrod				goldenrod	
			Gray	Gray				gray	
			Magenta	Magenta				magenta	
			Green	Green				green	
			Ivory	Ivory				<mark>ivory</mark>	
			MultiColor	MultiColor				multicolor	
			New in JDF 1.1	New in JDF 1.1					
			Mustard	Mustard				mustard	
			New in JDF 1.1	New in JDF 1.1					
			Orange	Orange				orange orange	
			Pink	Pink				<mark>pink</mark>	
			Red	Red				red	
			Royal	Royal				royal	
			Ruby	Ruby				ruby	
			Silver	Silver				silver	
			Turquoise	Turquoise				turquoise	
			Violet	Violet				violet	
			White	White				white	
				Yellow				yellow	
highlight-colorant-	1		Unknown	Unknown				highlight-colorant-mismatch (type3	
mismatch		С	O'IIII O'III	Cinalowii				keyword name(MAX)) [JT, DT, PO]	
								Specifies the action to be taken by the	
								Printer if the desired highlight colorant	
								is not currently loaded on the printer.	
								Values are: abort, use-ready, hold,	
								stop. [color&img] §3.9	
highlight-map	L		N/A	ColorSpaceConversion				highlight-map (type3 keyword	
дд.	-	С		ColorSpaceConversion				name(MAX)) [JT, DT, PO] Specifies	
				Params/				the algorithm that the Printer MUST	
				ColorSpaceConversion				use for mapping colors defined in the	
				Op/				full color space to a color in the	
				@HighlightMap				highlight color space. [color&img]	
				(N)				§3.10	
				New attribute providing				30	
				a selection of highlight					
				mapping algorithms.					
ʻpictorial'								'pictorial'	
'presentation'								'presentation'	
'object-based'								'object-based'	
'color-to-highlight'								'color-to-highlight'	
'exact-color'					+			'exact-color'	
exact-color			1					exact-color	1

Page 20 of 53

PP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	U S	IPP Attribute Description	JDF/1.0 IDPrinting
'color-tables'								'color-tables'	
	M				ColorSpaceConversion ColorantControl/ ColorantAlias/ @ReplacementColoran tName (string) @SeparationSpec OR ColorantControl/ ColorSpaceSubstitute/ @ PDLResourceAlias, @SeparationSpec/+ @Name (string)ColorSpaceConversionParams/ ColorSpaceConversionOp/ @SourceCS ISSUE: Don't we need more here to get highlight map color? ISSUE: What about the new CMYKValue attribute added to ColorSpaceSubstitute which has the CMYKColor data type?	JDF Spec	' S		IDPrinting

Page 21 of 53

										Page 21 o
IPP Attribute Name	P	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
media-back-coating	M		5 C	MediaIntent/ @BackCoatings (EnumerationSpan) -(S): the default.	Media/ @BackCoatings (enumeration) (S)	Yes (X)	1.0 media-back- coating	1.2	media-back-coating (type3 keyword name(MAX)) Indicates the preprocess coating applied to the back of the media. (Keywords: none, glossy, high-gloss, semi-gloss, satin, matte) [prod-print] §3.13.10	Yes
'glossy'				Glossy	Glossy				'glossy'	
'high-gloss'				HighGloss	HighGloss				'high-gloss'	
'matte'				Matte	Matte				'matte'	
'none'				None	None				'none'	
<u>'satin'</u>				Satin	Satin				<u>'satin'</u>	
<u>'semi-gloss'</u>				<u>Semigloss</u>	<u>Semigloss</u>				<u>'semi-gloss'</u>	
media-brightness	Н		5 C	MediaIntent/ @Brightness (S)	Media/ @Brightness (S)		x.x	4.0	Brightness reflectance percentage. Not an IPP member attribute. Need a new IPP "media- brightness" (integer(0:100) member attribute. Brightness is the percentage reflectance of blue-white light at 457 nm per ISO Brightness defined in ISO 2470. JDF ISSUE: The JDF spec needs to be clarified – it is ambiguous because it only states percent reflectance.	
media-color	H		5 C	MediaIntent/ @MediaColor (S)	Media/ @MediaColorName (S)	Yes (X)	1.0 media-color	1.2	media-color (type3 keyword name(MAX)) Indicates the desired color of the media being specified (Keywords: no-color, white, pink, yellow, blue, green, buff, goldenrod, red, gray, ivory, orange) [prod-print] §3.13.4 JDF ISSUE: Refer to TAPPI spec for media color?	Yes
media-front-coating	M		5 C	MediaIntent/ @FrontCoatings (EnumerationSpan) (S)	Media/ @FrontCoratings (enumeration) (S)	Yes (X)	1.0 media-front- coating	1.2	media-front-coating (type3 keyword name(MAX)) Indicates the pre- process coating applied to the front of the media. (Keywords: none, glossy, high-gloss, semi-gloss, satin, matte) [prod-print] §3.13.10	Yes
<u>'glossy'</u>				Glossy	Glossy				'glossy'	
'high-gloss'				<u>HighGloss</u>	<u>HighGloss</u>				'high-gloss'	

Page 22 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI		IPP Attribute Description	JDF/1.0
Imattal			at	Product Intent	Resource	JDF Spec		PS	lmotte!	IDPrinting
<u>'matte'</u>				Matte None	Matte None				'matte'	
'none' 'satin'				Satin	Satin				'none' 'satin'	
'semi-gloss'				Semigloss	Semigloss				'semi-gloss'	
	N /		5			No (V)				
media-grain	M		5 C	(N) LayoutIntent/ @FinishedGrainDirection? (enumeration) Values: ParallelToBind, PerpendiculatToBind, SystemSpecified ISSUE: Or should FinishedGrainDirection be in MediaIntent instead?- For bound materials a designer needs to specify the grain direction (usually parallel to the binding).	Media/ @GrainDirection	No (X)	X.X		media-grain (type3 keyword name(MAX)) Indicates the grain of the media. Note: grain affects the curl and the folding of the medium. (Keywords: x-direction, y-direction) [prod-print2] §8.4.2	
				biriding).			see document			
							individual			
							attributes			
							This needs more work. Tom will provide descriptions for each nottify-xxx attribute. Which attributes are required by IPP?			
							See IANA uri schemes.			
opi-image-insertion	H		С	Add ImageViewingStrateg y attribute to ProofingIntent: (N)	Proofing, SoftProofing ProofingParams/ @ImageViewingStrateg y (string)				opi-image-insertion (type2 keyword) [JT, DT, PO] Indicates the type of high resolution Open Prepress Interface (OPI) [OPI] image insertion to be performed by the Printer at RIP	

Page 23 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU	IPP Attribute Description	JDF/1.0 IDPrinting
				ProofingIntent/ ProofItem/ @ImageViewingStrat egy (string) ISSUE: Why a string, instead of NMTOKEN? (N)	ISSUE: Why a string, instead of NMTOKEN? ISSUE: Origination and Prepress CIP4 WG is revamping ProofingParams, check with them. So perhaps OPI image insertion should be done with the updated Preflight process?				time for PostScript [PostScript] and PDF [PDF] documents. Such high resolution images may be stored in the print system, on the client _on_or_a network server. [color&img] §4.6.1	
				Nolmages – Default value.	Nolmages – Default value.				ISSUE: Should we add a 'no image' value to IPP? No.	
'do-not-insert'				OmitReference – Displays only images actually embedded in the file.	OmitReference – Displays only images actually embedded in the file.				'do-not-insert'	
ʻinsert'				UseProxies – Displays images embedded in the file and proxy versions of referenced data.	UseProxies – Displays images embedded in the file and proxy versions of referenced data.				'insert'Agreed: add an 'embedded-and-insert' value to IPP	
				UseReplacements – Displays embedded images plus the full resolution version of referenced images.	UseReplacements – Displays embedded images plus the full resolution version of referenced images.				Agreed: add an 'insert' value to IPP.ISSUE: Should we add an 'embedded and insert' value to IPP?	
opi-image-pre-scan	M _H		С	N/A	JDF ISSUE: Or should OPI image pre-scan be done with the updated Preflight process? Add ImagePreScanStrategy to LayoutPreparationPara ms (N): LayoutPreparation LayoutPreparationPara ms/ @ImagePreScanStrategy				opi-image-pre-scan (type2 keyword) [JT, DT, PO] Indicates whether or not the Printer is to pre-scan the document data in order to validate that OPI [OPI] images referenced within the document are accessible and, optionally, to pull them to the Printer, before processing the job, i.e., before RIPping or marking. [color&img] §4.6.2	
'no-pre-scan'					NoPreScan				'no-pre-scan'	

Page 24 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent	Resource	JDF Spec		PS	·	IDPrinting
'pre-scan'					PreScan				'pre-scan'	
'pre-scan-and-gather'					PreScanAndGather				'pre-scan-and-gather'	
·					SystemSpecified				omit the attribute and take the	
					· · · · · · · · · · · · · · · · · · ·				Printer's default: "opi-image-pre-	
									scan-default".	
										PageOrder
										RunIndex
										DocIndex
										DocCopies
										DocRunIndex
					IDPrinting					IDPrinting
					IDPrintingParams/					IDPrintingParams/
					IDPLayout/					IDPLayout/
					PresentationDirectionN					PresentationDirecti
					umberUp					onNumberUp
					ToRightToBottom					<u>ToRightToBottom</u>
					ToBottomToRight					ToBottomToRight
					ToLeftToBottom					ToLeftToBottom
					ToBottomToLeft					ToBottomToLeft
					ToRightToTop					ToRightToTop
					ToTopToRight					ToTopToRight
					<u>ToLeftToTop</u>					ToLeftToTop
					ToTopToLeft					ToTopToLeft
printer-resolution	H		6 C	N/A See halftone. (P or N?) There does not appear to be a way to specify resolution for Product Intent. However, the print buyer or designer may desire to specify printer resolution, especially because certain settings are suitable for certain types of work and are suited for particular desired quality levels. ISSUE: Should we use the (P) approach	DigitalPrinting DigitalPrintingParams/ @Resolution (XYPair) OR Rendering RenderingParams/ ObjectResolution/ @Resolution (XYPair) OR Screening ScreeningParams/ ScreenSelector/ @ScreeningFamily	No (X)	1.0 job-printer-resolution	1.1	printer-resolution (resolution) [JT, DT, PO] The resolution that the Printer uses for the Job in cross-feed and feed direction in units of dpi or dpcm. [RFC2911] §4.2.12	Yes
				here with DigitalPrinting DigitalPrintingParams	@SourceObjects=All Proofing, SoftProofing					

Page 25 of 53

IPP Attribute Name	P PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
		at	Product Intent	Resource	JDF Spec		PS	·	IDPrinting
			@Resolution (XYPair)?	ProofingParams/ @Resolution (XYPair)					
				PreviewGeneration PreviewGenerationPar ams/ @Resolution (XYPair)					
				Preflight PSToPDFConversionP arams/ @InitialResolution					
				Trapping TrappingDetails/ @ObjectResolution/ Resolution (XYPair)					
print-quality	M	6 C	(P or N? Need to be able to specify from user) ISSUE: Why not add PrintQuality defined in InterpretingParams to ProefingIntent/ProefItem? OR use Rainer's suggestion to use: ProductionIntent/@PrintPreference Note: not including the CostEffective value in ICS.	Interpreting InterpretingParams/ @PrintQuality Note: DigitalPrintingParams/ @PrintQuality is deprecated in JDF/1.1. ISSUE: Check what's the difference between the two PrintQuality attributes. Note: Quality may already be baked into the image data so quality decisions are made in the interpreter.	No (X)	1.0 job-print- quality x.x document- print-quality	1.1	print-quality (type2 enum) [JT, DT, PO] The print quality that the Printer uses for the Job. [RFC2911] §4.2.13	Yes
'draft'			Fastest – Request for the most time effective manufacturing process. Cost and Quality may be sacrificed for a fast	Draft				'draft'	

Page 26 of 53

IPP Attribute Name	P PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description JDF/1.0
		at	Product Intent turnaround time.	Resource	JDF Spec		PS	IDPrinting
'normal'			Balanced — Request for a manufacturing process that balances the requirements for cost, speed and quality. The default.	Normal				'normal'
'high'			HighestQuality — Request for the manufacturing process which will result in the highest quality.	High				'high'
Proofing (other than simple "print a proof")	L	2 1 1 C	Unknown	Unknown		x.x		No IPP attribute
proof-print Only need to be able to specify that a proof is to be printed and approved.	H	2 1 1 C	ProofingIntent/ ProofItem/ @ProofType=Page (enumeration) (S)	Proofing ProofingParams/ ProofType = Page (enumeration) (S) note Origination and Prepress CIP4 WG is revamping ProofingParams, check with them.	No (X)	x.x		proof-print (collection) [JT] Specifies the attributes for zero or more proof prints of the job that are to be printed prior to the printing the full run of the job. (Includes Media/MediaCol and any other Job Processing attributes). [prod-print2] §5.9
proof-print-copies	L		ProofingIntent/ ProofItem/ @Amount (IntegerSpan)	Unknown				proof-print-copies (integer (0:MAX)) [JT] Specifies the attributes for zero or more proof prints of the job that are to be printed prior to the printing the full run of the job. If the value is zero, no proof job is produced. After the proof job(s) are completed, the Printer sets ProofPrintCopies to zero. puts the Job in the 'pending-held' state, and adds the 'proof-print-wait' value to the Job's JobStateReasons. After examining the proof print job output, the user can print the full run of the job by using the Release-Job action (see [RFC2911] section 3.3.6). (Includes Media/MediaCol and any

Page 27 of 53

IPP Attribute Name	P PODi	C at	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
								other Job Processing attributes). [prod-print2] §5.9.1.1	
media OR:	L		N/A	N/A				media (type3 keyword name(MAX)) The descriptive name or the name of the input tray containing the media to use for the proof job. See "media" on page 20. [prod-print] §3.5.3	See IPP "media" attribute on page 20.
media-col	L		Use the job's MediaIntent	Proofing Media				media-col (collection) Characteristics of the media to use for the proof job. See "media-col" on page 20. [prod-print] §3.5.3	See IPP "media- col" attribute on page 20.
proof-print-contact	H EFI Approvals	2 1 1 C	ProofingIntent/ ApprovalParams/ ApprovalPerson/ Contact /@ (N) (S)	Approval ApprovalParams/ ApprovalPerson/ Contact/@ (S)	No (X)	x.x Should there be a Contact object added to JTAPI?		IPP extension: proof-print-contact (text(MAX)) Specifies the name, address and/or phone number of the person to contact to approve the proof print.	
rendering-intent-{graphics_ images_ text}	H EFI Color – Rendering Style	6 C	Add ColorSpaceConversionParams to ColorIntent/ ColorSpaceConversionParams/ ColorSpaceConversionOp/ [@SourceCS= [@SourceObjects=LineArt SmoothShades ImagePhotographic ImageScreenShot Text] @DestinationRenderingIntent(enumeration)(N) Note: RenderingIntent Deprecated in JDF/1.2.	ColorSpaceConversion, Proofing, SoftProofing ColorSpaceConversion Params/ ColorSpaceConversion Op/ @DestinationRendering Intent (N) @[@SourceObjects=LineArt SmoothShades ImagePhotographic ImageScreenShot Text] Issue: IPP "rendering-intent-xxx" maps to DestinationRenderingIntet, not SourceRenderingIntent, right?	No (X)			rendering-intent-{graphics images text} (type2 keyword) [JT, DT, PO] Specifies the rendering intent of a color document for text, graphics, and images. [color&img] §3.12	
'saturation'			Values of DestinationRenderingIntent (enumeration) Saturation	Values of ProofRenderingIntent:, SourceRenderingIntent (N),: DestinationRenderingInt ent: (N):				'saturation'	

Page 28 of 53

IPP Attribute Name	P PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description JDF/1.0
		at	Product Intent	Resource	JDF Spec		PS	IDPrinting
				(enumeration) Saturation				
'perceptual'			Perceptual – The	Perceptual – The				'perceptual'
(unlative aplanimantuia)			default.	default.				(nolotive colonias tria)
'relative-colorimetric'	+ +		RelativeColorimetric	RelativeColorimetric				'relative-colorimetric'
'absolute-colorimetric'	+ +		AbsoluteColorimetric ISSUE: Add ext?	AbsoluteColorimetric ISSUE: Add ext?				'absolute-colorimetric'
'pure-text'			ISSUE: Add ext?	ISSUE: Add ext?				'pure-text'
'blended-pictorial-and- graphics'								'blended-pictorial-and-graphics'
'automatic'			ISSUE: Add ext?	ISSUE: Add ext?				'automatic'
default			Perceptual - The default	Perceptual - The default				"rendering-intent-{graphics images text}-default" Printer attribute
resample-method	?	С	Unknown	ImageReplacement ImageCompression- Params/ @ImageDownsampleTy pe ISSUE: How do these values map: Average – The program averages groups of samples to get the new downsampled value. Subsample – The program picks the middle sample from a group of samples to get the new downsampled value.				resample-method (type2 keyword) [JT, DT, PO] specifies the transformation that the Printer MUST apply when converting an image (i.e. bit map) from one resolution to another resolution (higher or lower) for printing. The choice of resample- method does not affect the resolution of text or synthetic/vector graphic objects within the job to be printed. It is only applied to images (i.e. bit maps) embedded within the job's PDL data. Next version of [color&img].
'nearest-neighbor'								'nearest-neighbor'
'bi-linear'								'bi-linear'
'bi-cubic'				Bicubic				'bi-cubic'
'filtered'								'filtered'
'automatic'								'automatic'
'special'								'special'
resource-cleanup	Н	С	N/A	FileSpec/ FileAlias/ @Disposition FileSpec/ @Disposion				resource-cleanup (type3 keyword 1setOf name(MAX)) [JT, DT, PO] Identifies whether Printer is to delete or keep all files that had been explicitly transferred to the Printer before the job was submitted (not as part of the job submission) by any means outside the job submission

Page 29 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
						•			protocol, such as FTP. [color&img]	
									§4.8	
'delete'									'delete'	
'keep'	Н			N/A	ISSUE: Or should				'keep'	
resource-pre-scan			С	IN/A	resource pre-scan be done with the new Preflight process under development? Add ImagePreScanStrategy to LayoutPreparationPara ms (N) as in "opi-image-pre-scan": LayoutPreparation LayoutPreparation LayoutPreparationPara ms/				resource-pre-scan (type2 keyword) [JT, DT, PO] Indicates whether or not the Printer is to pre-scan the document data in order to validate that resources referenced within the document(s) are accessible and, optionally, to pull them to the Printer, before processing the job, i.e., before RIPping or marking. This attribute MUST NOT affect OPI images (see "opi-image-pre-scan" attribute. [color&img] §4.9	
'no-pre-scan'					NoPreScan				'no-pre-scan'	
'pre-scan'					PreScan				'pre-scan'	
'pre-scan-and-gather'					PreScanAndGather				'pre-scan-and-gather'	
					SystemSpecified				omit the attribute and take the Printer's default: "opi-image-prescan-default".	
source-{cmy gray}- {graphics images text}	H		С	Add: ColorSpaceConversi onParams to ColorIntent (N): ColorIntent/ ColorSpaceConversi onParams/ ColorSpaceConversio nOp/ [@Operation="Retag"] @SourceCS [CMY='cmy' (N), Gray='gray'] @SourceObjects [Text='text', LineArt or SmoothShades	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ [@Operation="Retag"] @SourceCS [CMY='cmy' (N), Gray='gray'] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'] FileSpec/				source-{cmy gray}-{graphics images text} (name(MAX)) [JT, DT, PO] Identifies the name of the installed Source Color Space Profile that the Printer MUST use to map the content data to the Profile Connection Space (PCS) for graphics, images & text content in either CMY color space or for grayscale data, respectively. Relates to the way the data was encoded by the source. [color&img] §3.13 ISSUE: Add a ignore-embedded-profiles {cmy cmyk rgb gray}-{graphics images text} (boolean) attribute to IPP?	

Page 30 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent	Resource	JDF Spec		PS		IDPrinting
		ESI Oda BOD		='graphics', ImagePhotographic or ImageScreenShot = 'images'] FileSpec/ [@ResourceUsage= "SourceProfile"]	[@ResourceUsage= "SourceProfile"] and FileSpec/ @UID and FileSpec/ @UserFileName					
source-{cmyk rgb}- {graphics images text}	H	EFI Color – RGB Source	6 C	Add: ColorSpaceConversi onParams to ColorIntent/ ColorSpaceConversi onParams/ ColorSpaceConversi onParams/ ColorSpaceConversio nOp/ [@Operation="Retag"] @SourceCS [CMYK='cmyk, RGB='rgb'] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'] FileSpec/ [@ResourceUsage= "SourceProfile"]	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ [@Operation="Retag"] @SourceCS [CMYK='cmyk, RGB='rgb'] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'] FileSpec/ [@ResourceUsage="SourceProfile"] and FileSpec/ @UID and FileSpec/ @UserFileName	No (X)			source-{cmyk rgb}-{graphics images text} (type3 keyword name(MAX)) [JT, DT, PO] Identifies the name of the installed Source Color Space Profile that the Printer MUST use to map the content data to the Profile Connection Space (PCS) for graphics, images & text content in either CMYK or RGB color spaces, respectively. Relates to the way the data was encoded by the source. [color&img] §3.13	
CMYK values: 'native-cmyk'			С	ISSUE: What values correspond to IPP values? Are they the same as added for "color-emulation"?	ISSUE: What values correspond to IPP values? Are they the same as added for "color-emulation"?				CMYK values: 'native-cmyk'	
'swop' [SWOP]									'swop' [SWOP]	
'euroscale'									'euroscale'	
ʻjapan-color'									'japan-color'	
ʻenhanced-swop' [SWOP]									'enhanced-swop' [SWOP]	
'euroscale-matte'									'euroscale-matte'	

Page 31 of 53

Product mont Resource JDF Spec PS IDPrinting	IDD Attailants Name		POD:	IDE 4.4	IDE 4.4 Dwg sees	OCDE	ITADI	CII	IDD Attailante Description	Page 31 of 5
Temple 2-dom (SMPTE) SeparationSpec* Separ	IPP Attribute Name				JDF 1.1 Process Resource	OSDP JDF Spec			IPP Attribute Description	JDF/1.0 IDPrinting
RGB values **sqb*[PC 61966-2.1] **sqb*[PC	'euroscale-uncoated'								'euroscale-uncoated'	- J
single 2016 single 2-11 single 2-20m (SMPTE) single 2-20m (S										
### Add Sprom Available Colorance Conversion Colorance Colo	'srgb' [IEC 61966-2.1]									
### Add Sprom Available Colorance Conversion Colorance Colo	'smpte-240m' [SMPTE]								<u> </u>	
Colorations as follows. Proceeds of list over traceurum 3 follows. Proceeds of Coloration (Coloration) as follows. Proceedings of Coloration (Coloration) and Coloration (Coloration) as follows. Proceedings of Coloration (Coloration) as follows. Proceedings of Coloration (Coloration) as follows. Proceedings of Coloration (Coloration) and		Н	6	Add ColorantAlias?	ColorSpaceConversion					
follows. Districts are in sources as colorations and in the manual coloration and in the colo			C	to ColorIntent as	ColorantControl/				collection) [JT, DT, PO] Replaces	
Each collection value consists of two member attribute:				follows. Promote as					one or more specified colorant names	
Cathon C				its own resources, so						
Colorant and Separation Speed*				can be reused:					Each collection value consists of two	
@ReplacementColor antName (string) GenerationSpec** @Name (string) SeparationSpec** @Name (string) Jee case: The Designer can make their do b. self: consistent with its colorant names. Colorant names to be-replaced (1setof (typez kewyord) name(MAXI): the alias colorant names to be replaced by the colorant names to be replaced by the colorant names. The Designer can make their do b. self: consistent with its colorant names. Colorant names to be replaced by the colorant names to be replaced by the colorant names. For each collection value, the Printer maps all of the colorant name strings specified by the Colorant-names-to-be-replaced member attribute to the colorant name attribute to the colorant name into section with the replacement-colorant name in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = Pantone 135; "PANTONE 135" "replacement-colorant-name" = Pantone 135; "PANTONE 135" "replacement-colorant-name" = Pantone 135; and									member attributes:	
@ReplacementColor antName (string) SeparationSpec* @Name (string) Use case: The Designer can make their ob self- consistent with its colorant names: colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. Designer can make their obself- consistent with its colorant names. For each collection value, the Printer maps all of the colorant name strings specified by the "colorant names trings specified by the "colorant names obse- perplaced" member attribute to the colorant names. The implementation is a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = Pantone 135: "PANTONE 135" "replacement-colorant-name" = Pantone 135: "PANTONE 135" "replacement-colorant-name" = Pantone 135: "Pantone 135" and										
antName (string) SeparationSpec/* @Name (string) Use case: The Designer can make their job self: consistent with its colorant names. colorant names alto be replaced by the "replacement-colorant-name" For each collection value, the Printer maps all of the colorant names sto- be-replaced" momber attribute to the colorant name inconsistent may be replaced in the replacement colorant name in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names to-be-replaced" = "Pantone 135; "Pantrone 135; "Pantrone 135; "Pantrone 135; "Pantrone 135; " "Pantone 135; " " "Pantone 135; " " " "Pantone 135; " " " " " " " " " " " " " " " " " " "										
SeparationSpeci* @Name (string) Dec case: The Designer can make their job self colorant names to be replaced (string) the colorant names to be replaced (string) the colorant names to be replaced by the "replacement-colorant-name" (string) the colorant names to be replaced by the "replacement-colorant name strings specified by the "colorant name strings specified by the "colorant name strings specified by the "colorant name strings specified by the "replacement-colorant-name" the colorant name string specified by the replacement-colorant name the replacement name the replacement-colorant name the replacement name the rep					<u>(string)</u>					
SeparationSpect* @Name (string) Use case: The Designer can make their plot self- consistent with its colorant names. Designer can make their plot self- consistent with its colorant names. SeparationSpect* En each collection value, the Printer maps all of the colorant name strings specified by the "colorant-names-to- be-replaced" member attribute to the colorant name strings specified by the "replacement-colorant-name" member attribute to the colorant name strings process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = Pantone 135 CV" The Printer maps Pantone 135 and									the alias colorant name.	
(IselOf (type2 keyword) name(MAX)): — the colorant names to be replaced by the "replacement-colorant-name". For each collection value, the Printer maps all of the colorant name strings specified by the "colorant-names-to- be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names" = "Pantone 135" ("PANTONE 135" "replacement-colorant-names" = "Pantone 135" ("Pantone 135") "Teplacement-colorant-names" = "Pantone 135" ("Pantone 135") "Teplacement-colorant-names" = "Pantone 135" ("Pantone 135") "Teplacement-colorant-names" = "Pantone 135" ("The Pinter maps Pantone 135") and										
(string) Use case: The Designer can make their lob self: consistent with its colorant names: colorant names: colorant names: For each collection value, the Printer maps all of the colorant-names strings										
Use case: The Designer can make their job self: Consistent with its colorant names. Colorant names. Colorant names. Designer can make their job self: Consistent with its colorant names. Colorant names. Colorant names. Description of the colorant name strings specified by the "colorant names to- be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135", "PANTONE 135" "replacement-colorant-name" = "Pantone 135" CV The Printer maps "Pantone 135" and										
Use case: The Designer can make their job self: Consistent with its colorant names. Designer can make their job self: Consistent with its colorant names. Designer can make their job self: Consistent with its colorant names. Designer can make the colorant name strings specified by the "colorant-names tobe-be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135". "PANTONE 135" "replacement-colorant-name" = "Pantone 135". Source the printer implementations that make the printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies.				(string)						
Designer can make their job self- consistent with its colorant names. The colorant names is specified by the colorant name strings specified by the colorant names to be-replaced" member attribute to the colorant name in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135", "Pantone 1				Line on a The						
their job self- consistent with its colorant names. The consistent with its colorant names. The colorant names or the colorant names trings specified by the "colorant names to be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135" (PANTONE 135") "replacement-colorant-name" = "Pantone 135" (PANTONE 135") "replacement-colorant-name" = "Pantone 135" (PANTONE 135") "The Printer maps 'Pantone 135' and									<u>"replacement-colorant-name".</u>	
consistent with its colorant names. maps all of the colorant name strings specified by the "colorant-names-to-be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = Pantone 135'. PANTONE 136' "replacement-colorant-name" = Pantone 135 CV' The Printer maps 'Pantone 135' and									For each collection value the Drinter	
specified by the "colorant-names-to-be-replaced" member attribute to the colorant name sting specified by the "replacement-colorant-name" member attribute. It is RECOMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example. "colorant-names-to-be-replaced" = "Pantone 135" PANTONE 135" "replacement-colorant-name" = "Pantone 135" and										
be-replaced" member attribute to the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135". PANTONE 135" "replacement-colorant-name" = "Pantone 135". PANTONE 135" The Printer maps "Pantone 135" and										
the colorant name string specified by the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = Pantone 135, "PANTONE 135" "replacement-colorant-name" = "Pantone 135 CV" The Printer maps 'Pantone 135 CV' The Printer maps 'Pantone 135' and				colorant names.						
the "replacement-colorant-name" member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135", "PANTONE 135" "replacement-colorant-name" = "Pantone 135 CV" The Printer maps "Pantone 135" and										
member attribute. It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135", "PANTONE 135" "replacement-colorant-name" = "Pantone 135 OV" The Printer maps "Pantone 135" and										
It is RECOMMENDED that Printers process colorant names in a case insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
process colorant names in a case insensitive manner. This attribute provides means to acommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and									member aunbute.	
process colorant names in a case insensitive manner. This attribute provides means to acommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and									It is DECOMMENDED that Drintors	
insensitive manner. This attribute provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacemant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
provides means to accommodate Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = "Pantone 135," 'PANTONE 135' "replacement-colorant-name" = "Pantone 135 CV" The Printer maps 'Pantone 135' and										
Printer implementations that do not follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and									provides means to accommodate	
follow this recommendation, in addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
addition to dealing with other name inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
inconsistencies. For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
For example, "colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
"colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and									<u></u>	
"colorant-names-to-be-replaced" = 'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and									For example.	
'Pantone 135', 'PANTONE 135' "replacement-colorant-name" = 'Pantone 135 CV' The Printer maps 'Pantone 135' and										
"replacement-colorant-name" = Pantone 135 CV' The Printer maps 'Pantone 135' and										
<u>'Pantone 135 CV'</u> The Printer maps 'Pantone 135' and										
The Printer maps 'Pantone 135' and										
									'PANTONE 135' to 'Pantone 135 CV'.	

Page 32 of 53

PP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
			al	Product intent	Resource	JDF Spec		PS	The Printer MUST perform the "spot-name-aliases" attribute first, if	IDPINUING
spot-name-mapping	<u>H</u>	EFI Color – Spot	6	ColorIntent/	ColorantControl/				supplied, followed by the "spot-name-mapping" attribute, if supplied. spot-name-mapping (1setOf	
		Color Matching Note: this is needed in IPP as well.	<u>6</u> <u>C</u>	ColorSpaceSubstitute @SeparationSpec/ @MappingSelection (enumeration) @CMYKValue (CMYKColor)	ColorSpaceSubstitute/ @SeparationSpec/ @MappingSelection (enumeration) @CMYKValue (CMYKColor) @FileSpec				collection(type2 keyword name(MAX))) [JT, DT, PO] Specifies the method that the Printer must use to map named spot colors to colorant amount values. Each collection value consists of the following member attributes:	
				Use case: Print shop customer (designer) wants to specify a specified color value substitution. Should	JDF ISSUE (Craig): Is the ColorSpaceSubstitute structure the right place to define the process equivalent for named				colorant-name (type2 keyword name(MAX)) - the colorant name string to be mapped. This value is the spot color name that is either in the "replacement-colorant-name" member attribute of "spot-	
				be tied to the ICC source or destination profile of the job (either profile could be SWOP).	spot colors?				name-aliases" or is directly found in the PDL if the "spot-name-aliases" attribute does not contain an alias for that colorant name. This member attribute MUST be present.	
									mapping-selection (type2 keyword) - Specifies the mapping method that the Printer is to use. This member attribute MUST be supplied.	
									Values: 'use-pdl-values' - Use color values specified in the PDL for "colorant- name". See Tech Note 5044 (page 12). 'use-local-printer-values' - Use the	
									Printer's best local mapping for "colorant-name". 'use-process-color-values' - Use the supplied values in "process-color-values", rather than values from the PDL, for "colorant-name".	

Page 33 of 53

PP Attribute Name P PODI C JDF 1.1 at Product Intent Product Intent Product Intent Product Intent Product Intent Product Intent PRESOURCE JDF Spec Specific Product Intent Specific Product Specific Product Intent Speci	Page 33
process-color-values (1selOf (integer(0:100)). Four integer colorant amount values to be mapped to the colorant specified by "colorant-name" member attribute. These integers are CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDP) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, veltow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is use-process-color-values. "color-profile" (type3 keyword name(MAX), IJT, DT, PO] Specifies the CMYK value given in the "process-color-values" member attribute is use-process-color-values member attribute. This attribute MUST be use-process-color-values member attribute. The profile of the "process-color-values member attribute is use-process-color-values member attribute. The profile of the process-color-values member attribute.	7/1.0
integer(0.100)) - four integer colorant amount values to be mapped to the colorant specified by "colorant hame" member attribute. These integers are CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDF) that are defined by the ICC CMYK profile specified in the "color: profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is use-process-color-values'. "color-profile" (type3 keyword I name(MAXI) IJT, DT, PO) Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values' member attribute. This attribute MUST be supplied for the "mapping selection" were attribute. This attribute MUST be supplied for the "process-color-values' member attribute. This attribute MUST be suspplied for "process-color-values member attribute. This attribute MUST be suspplied. See the CMYK keyword values of the "source-cmyk for protection of the "source-cmyk for protection of the process of the suspplied. See the CMYK keyword values of the "source-cmyk for protection of the protectio	inting
colorant amount values to be mapped to the colorant specified by "colorant-name" member attribute. These integers are CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDF) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of -4 values for cyan magenta, veltow, and black inks linit together define a color that is expected to be as visually close as possible to 100% of the colorant name. This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values" inspiring-selection" member attribute is "use-process-color-values" member attribute. This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is suppried if the "process-color-values" member attribute is supplied if the process-color-values in the "process-color-values" member attribute is supplied if the proce	
mapped to the colorant specified by "colorant-name" member attribute. These integers are CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDP) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for ovan, magenta, vellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values". "color-profile" (type-a keword I name(MAX) [JT. DT. PO] Specifies the CMYK (Cp profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied if the process-color-values of the "source-crowk. (graphics il images text)" attribute, IThe Printer MUST perform the "spot-	
by "colorant-name" member attribute. These integers are CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDF) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values" member attribute is "use-process-color-values" member attribute. This attribute MUST be supplied the "process-color-values" member attribute in the "process-color-values" member attribute. This attribute MUST be supplied the "process-color-values" member attribute in the "process-color-values" member attribute. This attribute MUST be supplied the "process-color-values" member attribute in the "process-color-calves" are the process-color-calves of the "source-carves" (araphics) trainages it text" attribute. The Printer MUST perform the "spot-	
attribute. These integers are CMYK cotor space values (4 numbers from 0 to 100 in IPP and CMYK Cotor data type in JDF) that are defined by the LCC CMYK profile specified in the "cotor-profile" member attribute. Each "process-cotor-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a cotor that is expected to be as visually close as possible to 100% of the cotorant identified by "cotorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values". "color-profile" (type3 keword I name(MAXI) [JT, DT, PO] Specifies the CMYK LICC profile for the CMYK value given in the "process-color-values" member attribute MUST be supplied see the CMYK keyword values of the "source-cmyk" (graphics I judges) attribute, "In attribute MUST of the "source-cmyk" (graphics I judges) attribute, "In attribute MUST of the "source-cmyk" (graphics I judges) attribute, "In the Printer MUST perform the "spot-	
CMYK color space values (4 numbers from 0 to 100 in IPP and CMYKColor data type in JDF) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, vellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is use-process-color-values". "color-profile" (type3 keyword Iname(MAX)) [JT_DT_PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute is use-process-color-values. This attribute is use-process-color-values member attribute is use-process-color-values. The process-color-values member attribute is supplied if the "process-color-values" member attribute is supplied	
numbers from 0 to 100 in IPP and CMYKColor data type in JDP1 that are defined by the ICC CMYK profile specified in the "color- profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, vellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the tool that is expected to be as visually close as possible to 100% of the value of the "mapping-selection" member attribute is "use-process- color-values". "color-profile" (type3 keyword namer(MAX)) IJT, DT, POI Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color- values" member attribute. This attribute MUST be supplied if the "process-color- values" member attribute. Is supplied if the "process-color- values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk. (graphios Il mages it lext)" attribute, The Printer MUST perform the "spot-	
CMYKCOlor data type in JDF) that are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for oyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values". "color-profile" (type3 keyword name(MAX) JT, DT, PO Specifies the CMYK IOC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" immiber attribute. This attribute MUST be supplied if the "process-color-values" member attribute. The attribute must be supplied. See the CMYK keyword values member attribute. The attribute must be supplied. See the CMYK keyword values of the "source-omyk. (graphios limages it text)" attribute. The sattribute. The sattribute is supplied. See the CMYK keyword values of the "source-omyk. (graphios limages it text)" attribute. The printer MUST perform the "spot-	
are defined by the ICC CMYK profile specified in the "color-profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is use-process-color-values. "color-profile" (type3 keyword name(MAXI) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute. This attribute MUST be supplied. See the CMYK keyword values of the "source-crowks" (graphics I mages) text? Authority (graphics I mages) text? Authority (graphics I mages) text? Authority (graphics I mages) text? Attribute. The Printer MUST perform the "spot-	
profile specified in the "color- profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute by "colorant-name". This attribute by "solorant-name". This attribute is use-process- color-values'. "color-profile" (type3 keyword name(MAXX) [JT, DT, PO] Specifies the CMYK (CC) profile for the CMYK value given in the "process-color-values" member attribute. This attribute is supplied if the "process-color- values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- (graphics) Images text)" attribute. The Printer MUST perform the "spot-	
profile" member attribute. Each "process-color-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process- color-values'. "color-profile" (type3 keyword I name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color- values" member attribute is supplied, See the CMYK keyword values of the "source-cmyk- {graphics images text " attribute. The Printer MUST perform the "spot-	
"process-color-values" instance is a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is "use-process-color-values". "color-profile" (type3 keyword name(MAX)) JT, DT, PO Specifies the CMYK ICC profile for	
a set of 4-values for cyan, magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk. (graphics images text)" attribute. The Printer MUST perform the "spot-	
magenta, yellow, and black inks that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JIT, DT, PO] Specifies the CMYK ICC profile for the CMYK Value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute. This attribute MUST be supplied of the "source-comyk-values" member attribute is supplied. See the CMYK keyword values of the "source-comyk-values" images text)" attribute. The Printer MUST perform the "spot-	
that together define a color that is expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MXX) JT, DT, PO Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- (graphics images text)" attribute. The Printer MUST perform the "spot-	
expected to be as visually close as possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK Value given in the "process-color-values" member attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text,\frac{1}{2} attribute.} The Printer MUST perform the "spot-	
possible to 100% of the colorant identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-fgraphics images text)" attribute. The Printer MUST perform the "spot-	
identified by "colorant-name". This attribute MUST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) JT, DT, PO Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-omyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
attribute MÜST be supplied if the value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK loc profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
value of the "mapping-selection" member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-(graphics images text)" attribute. The Printer MUST perform the "spot-	
member attribute is 'use-process-color-values'. "color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK Value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This art supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
"color-profile" (type3 keyword name(MAX)) [JT, DT, PO] Specifies the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
name(MAX)) [JT, DT, PO] Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
Specifies the CMYK ICC profile for the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-time of the "source-cmyk-ti	
the CMYK value given in the "process-color-values" member attribute. This attribute MUST be supplied if the "process-color- values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- {graphics images text}" attribute. The Printer MUST perform the "spot-	
"process-color-values" member attribute. This attribute MUST be supplied if the "process-color- values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- {graphics images text}" attribute. The Printer MUST perform the "spot-	
attribute. This attribute MUST be supplied if the "process-color-values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk-{graphics images text}" attribute. The Printer MUST perform the "spot-	
values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- {graphics images text}" attribute. The Printer MUST perform the "spot-	
values" member attribute is supplied. See the CMYK keyword values of the "source-cmyk- {graphics images text}" attribute. The Printer MUST perform the "spot-	
supplied. See the CMYK keyword values of the "source-cmyk- {graphics images text}" attribute. The Printer MUST perform the "spot-	
The Printer MUST perform the "spot-	
The Printer MUST perform the "spot-	
I name allacce" attribute tiret it	
supplied, followed by the "spot-name-	
mapping" attribute, if supplied.	
Subsequently, the Printer MUST	
perform any tint transforms specified in the PDI	
in the PDL.	
Example:	

Page 34 of 53

IPP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
trapping	H		6 C	Need on or off. ISSUE: Should we use the (P) method here and use the following on an Intent node: Trapping TrappingDetails/ @Trapping Trapping Trapping [@Trapping Trapping [@Trapping [@Trapping [@Trapping] (integer) ObjectResolution/ @SourceObjects (enumerations) (P) Note: IgnoreFileParams is	Trapping TrappingDetails/ [@Trapping=true] [@TrappingType=1001, 2001] (raster trapping) (integer) ObjectResolution/ @SourceObjects (enumerations) Note: IgnoreFileParams is assumed to be true (the default) when raster based trapping is requested.	No (X)	JTAPI	CUPS	"colorant-name" = 'Pantone 135 CV' "mapping-selection" = 'use-process-color-values' "process-color-values" = '0', '23', 75', '0'. "color-profile" = 'swop' The process will use the specified process color values (identified as SWOP CMYK values by the profile) for solid color (100%) objects with the named color 'Pantone 135 CV'. If a non-100 percentage tint is used for Pantone 135 CV, then the process color values are used as the basis of the tint calculation. If the job is retargeted, for example for proofing, the SWOP profile identified by "color-profile" can be used to remap "process-color-values" to another output. trapping (1setOf type2 keyword) [JT, DT, PO] Turns in-RIP raster-based color trapping applied by the printer on or off for the indicated source object types. The 'all' values causes the Printer to eliminate or add pixels at all adjoining object boundaries (text, graphics, images, and sweeps) when the C, M, Y, and K color planes may be mis-registered. The 'off' value turns trapping off. [color&img] §3.14 ISSUE: Agree to we-add 'graphics', 'images', and 'text' to IPP2':	JDF/1.0 IDPrinting

Page 35 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU	IPP Attribute Description JDF/1.0 IDPrinting
				(the default) when raster based trapping is requested. Need all cases: TO DO:		·			
'off'	Н			[@Trapping=false]	TrappingDetails/ [@Trapping=false]				'off' - turns trapping off.
<mark>'graphics'</mark>	М			[@Trapping=true] [@SourceObjects= "LineArt SmoothShades"]	[@Trapping=true] [@SourceObjects= "LineArt SmoothShades"]				'graphics'
'images'	М			[@Trapping=true] @SourceObjects= "ImagePhotographic ImageScreenShot"	[@Trapping=true] [@SourceObjects= "ImagePhotographic ImageScreenShot"]				'images'
<u>'text'</u>	М			[@Trapping=true] [@SourceObjects= "Text"]	[@Trapping=true] [@SourceObjects= "Text"]				'text'
ʻall'	Н			[@Trapping=true] [@SourceObjects= "All"]	[@Trapping=true] [@SourceObjects= "All"]				ʻall'
trap-width-fast	Н		С	(P) On Intent node: Trapping TrappingDetails/ [@DefaultTrapping="t rue"] TrappingParams/ @TrapWidthFast (N) (numberinteger(0:MA	Trapping TrappingDetails/ [@DefaultTrapping="tru e'] TrappingParams/ @TrapWidthFast (N) (numberinteger(0:MAX))				trap-width-fast (integer(0:MAX)) [JT, DT, PO] Specified the number of pixels at each object boundary that will be within the trapping region in the "fast scan direction". [color&img] §3.15
trap-width-slow	Н		C	(P) On Intent node: Trapping TrappingDetails/ [@DefaultTrapping="t rue"] TrappingParams/ @TrapWidthSlow (N) (number):nteger(9:M	Trapping TrappingDetails/ [@DefaultTrapping="tru e'] TrappingParams/ @TrapWidthSlow (N) (integer(0:MAX)number				trap-width-slow (integer(0:MAX)) [JT, DT, PO] Specified the number of pixels at each object boundary that will be within the trapping region in the "slow scan direction". [color&img] §3.16
trc (Tone Reproduction Curves)	Н		С	N/AAdd TransferFunctionCont rol to Colorintent (N)	DigitalPrinting TransferCurvePool/ TransferCurveSet/				trc (collection) [JT, DT, PO] Apply either named configured or user-supplied Tone Reproduction Curves

Page 36 of 53

P Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
				ColorIntent TransferFunctionCont rol/ [@TransferFunctionS ource="Custom"] TransferCurvePool/ TransferCurveSet/ [@Name=Paper] TransferCurve/ @Curve @Separation=All (TransferFunction) (S)	[@Name=Paper] TransferCurve* OR ContoneCalibration TransferFunctionContro I/ [@TransferFunctionSou rce="Xxxx"] TransferCurvePool/ TransferCurveSet/ [@Name=Paper] TransferCurve*/ @Curve (TransferFunction) OR Separation SeparationControlPara ms/ TransferFunctionContro I/ [@TransferFunctionSou rce="Xxxx"] TransferCurvePool/ TransferCurveSet/ [@Name=Paper] TransferCurve*/ @Curve (TransferFunction) (S) ISSUE: See Rainer				(TRCs) to image data after it has been transformed to the output device's CMYK color space, thus modifying the printer's response to the rendered CMYK data. Applied following with other transforms, but before device calibration. A User TRC defines a mapping from input intensity values to output intensity values. The mapping covers the complete domain of input intensity values. Also known as Intensity Transfer Function. When dealing with 8 bit continuous tone data, the color intensity values for each color separation are specified as unsigned integer octets with values in the range from 0 to 255. Mapping all 256 possible intensity values of a single color separation requires a table that contains 256 octets. User supplied TRCs MUST contain all four color separation values. Data is 256 octets of curve data for a color separation. [color&img] §3.17 The effect will vary from printer to printer. ISSUE: IPP trc attribute specifies that the Printer applies the trc after all other transforms, but before any calibration transform, OK?	
trc-type					TransferFunctionContro I/ @TransferFunctionSource (enumeration) Values:				trc-type (type2 keyword) - identifies the type of TRC. Values:	
'no-user-trc' (to eliminate system default TRC)					ISSUE: How to force none in JDF when the Device might have a system specified??				'no-user-trc' (to eliminate system default TRC)	
'public' (find or sav	е				Device				'public' (find or save the tro identified by "trc-name" in public	

Page 37 of 53

IPP Attribute Name	P	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
use by other jobs)			aı	Floduct intent	Resource	JDI Spec		ГЗ	place for use by other jobs)	IDFIIIIIIII
'private' (for use by current job only)					Custom				'private' (find or temporarily save the trc identified by "trc-name" n a private place for use by this job only)	
trc-name				ISSUE: Need name mechanismN/A	ISSUE: Need name mechanism				trc-name (name(MAX)) - name of the TRC to be found or saved (if "trc-xxx-data" supplied for each separation).	
trc-cyan-data				@Separation="cyan"	@Separation="cyan"				trc-cyan-data (octetString(256)) 256 octets of data for the cyan color separation.	
trc-magenta-data				@Separation="mage nta"	@Separation="magent a"				trc-magenta-data (octetString(256)) 256 octets of data for the magenta color separation.	
trc-yellow-data				@Separation="yellow"	@Separation="yellow"				trc-yellow-data (octetString(256)) 256 octets of data for the yellow color separation.	
trc-black-data				@Separation="black"	@Separation="black"				trc-black-data (octetString(256)) 256 octets of data for the black separation.	
undefined-source-{cmy gray}-{graphics images text}	Н		C	We do need to provide a way for a customer to specify – "use this source profile for untagged color objects in the PDL" Add: ColorSpaceConversionParams to ColorIntent/ ColorSpaceConversionParams/ ColorSpaceConversionParams/ ColorSpaceConversionOp/ [@Operation"Tag"] @SourceCS [CMY='cmy' (N). Gray='gray'] @SourceObjects [Text='text', LineArt or	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ [@Operation="Tag"] @SourceCS [CMY='cmy' (N). Gray='gray'] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'], FileSpec/ [@ResourceUsage="SourceProfile"] and FileSpec/ @UID and FileSpec/				undefined-source-{cmy gray}- {graphics images text} (name(MAX)) [JT, DT, PO] Identifies the name of the installed Source Color Space Profile that the Printer MUST use to map the untagged content data to the Profile Connection Space (PCS) for graphics, images & text content in either CMY color space or for grayscale data, respectively. [color&img] §3.13	

Page 38 of 53

PP Attribute Name	Р	PODi	С	JDF 1.1	JDF 1.1 Process	OSDP	JTAPI	CU	IPP Attribute Description	JDF/1.0
			at	Product Intent	Resource	JDF Spec		PS		IDPrinting
defined-source-{cmyk	Н			SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'], FileSpec/ [@ResourceUsage=" SourceProfile"] We do need to	@UserFileName ColorSpaceConversion				undefined-source-{cmyk rgb}-	
idefined-source-{cmyk b}-{graphics images xt} (type3 keyword ame(MAX))	П		C	we do need to provide a way for a customer to specify — "use this source profile for untagged color objects in the PDL" Add: ColorSpaceConversionParams to ColorIntent (N): ColorSpaceConversionParams/ ColorSpaceConversionOp/ [@Operation"Tag"] @SourceCS [CMYK='cmyk' (N). RGB='rgb'] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'], FileSpec/ [@ResourceUsage="SourceProfile"]	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ [@Operation="Tag"] @SourceCS [CMYK='cmyk' (N). RGB='rgb"] @SourceObjects [Text='text', LineArt or SmoothShades ='graphics', ImagePhotographic or ImageScreenShot = 'images'], FileSpec/ [@ResourceUsage="SourceProfile"] and FileSpec/ @UID and FileSpec/ @USerFileName				\text{\graphics images text\} (type3 \text{\keyword name(MAX)) [JT, DT, PO] Identifies the name of the installed Source Color Space Profile that the Printer MUST use to map the untagged content data to the Profile Connection Space (PCS) for graphics, images & text content in either CMYK or RGB color spaces, respectively. [color&img] \square{3}.13	
MYK values: 'native-cmyk'				ISSUE: What values correspond to IPP values? Are they the same as added for "color-emulation"?	ISSUE: What values correspond to IPP values? Are they the same as added for "color-emulation"?				CMYK values: 'native-cmyk'	
'swop' [SWOP]									'swop' [SWOP]	

Page 39 of 53

IDD A44-114N		DOD:		IDE 4.4	IDE 4.4 B	0000	ITADI	0	IDD Attallanta Dan 1 11	Page 39 o
IPP Attribute Name	P	PODi	C at	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU	IPP Attribute Description	JDF/1.0 IDPrinting
'euroscale'			ut	1 Toddot IIItorit	Resource	ODI OPCO			'euroscale'	ibi iiiitiiig
'japan-color'									'japan-color'	
'enhanced-swop'									'enhanced-swop' [SWOP]	
[SWOP]									ermanced-swop [OVOI]	
'euroscale-matte'	1								'euroscale-matte'	
'euroscale-uncoated'									'euroscale-uncoated'	
RGB values:									RGB values:	
'srgb' [IEC 61966-2.1]								1	'srgb' [IEC 61966-2.1]	
'smpte-240m' [SMPTE]				NI/A (D)	Lawrent December 1	Fit Dallar (M)	4.0 ! - - !	1.0	'smpte-240m' [SMPTE]	
x-image-position	H		6 or 7 ? C	N/A (P)	LayoutPreparation LayoutPreparationPara ms/ ImageShift/ @PositionX /FitPolicy/ @SizePolicy	Fit Policy (X)	1.0 job-image- position-x x.x document- image- postion-x x.x po-image- position-x 1.0 job-fit-policy x.x document- fit-policy x.x po-fit-policy	1.2	x-image-position (type2 keyword) [JT, DT, PO] Causes the specified point of the Finished-Page Image to be positioned at a specified location. [prod-print] §3.19.2	Yes
'none'					None		XIX PO III POIICY		'none'	
'center'					Center				'center'	
'left'	-				Left				'left'	
'right'	-								'right'	
ŭ				NI/A	Right	NI-		1.0	ŭ .	\\
x-image-shift	N		С	N/A	N/A	No	Never	1.2	x-image-shift (integer(MIN:MAX)) [JT, DT, PO] Causes the Finished-Page Image to be shifted in position with respect to the x-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.3	Yes
x-side1-image-shift	Н		6 or 7 ? C	N/A (P)	LayoutPreparation LayoutPreparationPara ms/ ImageShift/ @ShiftFront	Image Shift Front Side (X)	1.0 job-image- shift-front-x x.x document- image-shift- front-x x.x po-image- shift-front-x	1.2	(integer(MIN:MAX)) [JT, DT, PO] Causes each Finished-Page Image that would be placed on the front side of a sheet to be shifted in position with respect to the x-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.4	Yes
x-side2-image-shift	Н		6	N/A (P)	LayoutPreparation	Image Shift	1.0 job-image-	1.2	x-side2-image-shift	Yes

Page 40 of 53

IPP Attribute Name	P PODi	C at	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
		or 7 ? C		LayoutPreparationPara ms/ImageShift/ @ShiftBack	Back Side (X)	shift-back-x x.x document- image-shift- back-x x.x po-image- shift-back-x		(integer(MIN:MAX)) [JT, DT, PO] Causes each Finished-Page Image that would be placed on the back side of a sheet to be shifted in position with respect to the x-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.5	
y-image-position	Н	6 or 7 ? C	N/A (P)	LayoutPreparation LayoutPreparationPara ms/ ImageShift/ @PositionY /FitPolicy/ @SizePolicy	Fit Policy (X)	1.0 job-image- position-y x.x document- image- postion-y x.x po-image- position-y 1.0 job-fit-policy x.x document- fit-policy x.x po-fit-policy	1.2	y-image-position (type2 keyword) [JT, DT, PO] Causes the specified point of the Finished-Page Image to be positioned at a specified location. [prod-print] §3.19.6	Yes
'none'				None				'none'	
'center'				Center				'center'	
'left'				Left				'left'	
ʻright'	NI NI		NI/A	Right	NIa	Name	4.0	'right'	V ₂ =
y-image-shift	N	С	N/A	N/A	No	Never	1.2	y-image-shift (integer(MIN:MAX)) [JT, DT, PO] Causes the Finished- Page Image to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.7	Yes
y-side1-image-shift	H	6 or 7 ? C	N/A (P)	LayoutPreparation LayoutPreparationPara ms/ ImageShift/ @ShiftFront	Image Shift Front Side (X)	1.0 job-image- shift-front-y x.x document- image-shift- front-y x.x po-image- shift-front-y	1.2	y-side1-image-shift (integer(MIN:MAX)) [JT, DT, PO] Causes each Finished-Page Image that would be placed on the front side of a sheet to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.8	Yes

Page 41 of 53

IPP Attribute Name	Р	PODi	C	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description	JDF/1.0 IDPrinting
y-side2-image-shift	Н		6 or 7 ? C	N/A (P)	LayoutPreparation LayoutPreparationPara ms/ ImageShift /@ShiftBack	Image Shift Back Side (X)	1.0 job-image- shift-back-y x.x document- image-shift- back-y x.x po-image- shift-back-y	1.2	y-side2-image-shift (integer(MIN:MAX)) [JT, DT, PO] Causes each Finished-Page Image that would be placed on the back side of a sheet to be shifted in position with respect to the y-axis of the media. The unit of measure for this attribute is hundredths of a millimeter. The sign of the value indicates the direction of the shift. [prod-print] §3.19.9	Yes
no IPP exists	Н	1.1 Special (Spot) Color Handling	6 C	ColorIntent/ ColorsUsed/ SeparationSpec/ @Name (S)	DigitalPrinting ColorantControl/ ColorantParams/ SeparationSpec/ @Name (S)	Spot Color (X)			ISSUE: What is this attribute really? Does it match the new proposed IPP "spot-name-mapping" and/or "spot-name-aliases" attributes above?	
no IPP exists	L ?	EFI Color – CMYK Simulation	6 C	Unknown	<u>Unknown</u>	No (X)			Is IPP color-emulation the same?	
no IPP exists	Ħ	EFI Color—Spot ——Color Matching Note: this is needed in IPP as well.	⊕ ()	Unknown	Unknown	No (X)			Not an IPP attribute. Note: this is needed in IPP as well.	
no IPP exists	2	EFI Image Quality — Black — Detection	6 C	Unknown	ColorSpaceConversion ColorSpaceConversion Params/ ColorSpaceConversion Op/ RGBGray 2Black ISSUE: Need to add threshold instead of boolean to JDF.	No (X)			Not an IPP attribute. Need a new IPP boolean attribute	
	L	Sharpness	С							
no IPP exists	L ?	EFI Media - Imageable Area	?	Unknown	Unknown	No (X)			Not an IPP attribute. Note: FSG PAPI is adding "mediamargins" as a Printer attribute for querying the Device Capabilities. The values are the widths of top, right, bottom, and left non-imagable margins. Second set of 4 integers, if the back side is different.	

Page 42 of 53

IPP Attribute Name	Р	PODi	JDF 1.1 Product Intent	JDF 1.1 Process Resource	OSDP JDF Spec	JTAPI	CU PS	IPP Attribute Description JDF/1.	
					•			ISSUE: Is the EFI attribute a Job Ticket attribute which is controlling the imagable area?	

2 Proposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the Product Intent and/or Process Resource mappings

Table 3 and Table 4 contain a <u>copy summary</u> of the proposed clarifications and extensions to JDF/1.1 for inclusion in JDF/1.2 as needed by the Product Intent and/or Process Resource mappings. To see all of the <u>details of the extension use the IPP reference to find the entry in Table 2 - IPP Attribute Mapping Table.</u> As agreements are reached on extensions and clarifications both Table 2 and Table 3 and Table 4 is have a simple way to keep track of the <u>status of the proposed clarifications and extensions.</u>

The edited version of the JDF/1.1a spec with the proposed extension can be found. The inclusion in JDF/1.2 as needed by the Product Intent and/or Process Resource mappings.

To see all of the details of the extension use the IPP reference to find the entry in Table 2 - IPP Attribute Mapping Table. As agreements are reached on extensions and clarifications both Table 2 and Table 3 and Table 4 is have a simple way to keep track of the proposed clarifications and extensions. The edited version of the JDF/1.1a spec with the proposed extension can be found. The inclusion in JDF/1.2 as needed by the Product Intent and/or Process Resource mappings.

To see all of the details of the extension use the IPP reference to find the entry in Table 2 - IPP Attribute Mapping and Table 3 and Table 4 is have a simple way to keep track of the proposed clarifications and extensions. The edited version of the JDF/1.1a spec with the proposed extension can be found. The inclusion in JDF/1.2 as needed by the Product Intention in JDF/1

The "JDF Status" columns indicate the level of agreement and action: JDF/1.1 (already in JDF/1.1), Proposed, Agreed, Edited (in JDF/1.2 input to FrameMaker), Checked (in JDF/1.2 FrameMaker).

Table 3 - Proposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the *Product Intent* Resources

JDF Resource	Extension description	JDF Status	<u>corresponding IPP attribute name</u>
ColorIntent	Add: AutomatedOverprintParams	<u>Proposed</u>	black-overprint (type2 keyword)
	Add: ColorantAlias	Proposed	highlight-map-color (type3 keyword name(MAX))
			spot-name-aliases (1setOf collection)
	Add: ColorCorrectionParams	Proposed	adjust-xxx (integer(-100:100))
			color-destination-profile-back (type3 keyword name(MAX))
			color-destination-profile-front (type3 keyword name(MAX))
			color-emulation (type3 keyword name (MAX))
	Add: ColorSpaceConversionParams	<u>Proposed</u>	black-detection-{graphics images text} (boolean)
			black-detection-threshold {graphics images text}
			(integer(0:100))
			color-destination-profile-back (type3 keyword name(MAX))
			color-destination-profile-front (type3 keyword name(MAX))
			color-emulation (type3 keyword name (MAX))
			rendering-intent-{graphics images text} (type2 keyword)
			<pre>source-{cmy gray}-{graphics images text} (name(MAX))</pre>
			source-{cmyk rgb}-{graphics images text} (type3 keyword
			name(MAX))
			undefined-source-{cmy gray}-{graphics images text}
			(name(MAX))
			undefined-source-{cmyk rgb}-{graphics images text} (type3
			keyword name(MAX))
	Add value to ColorSpaceConversionOp/@SourceCS: CMY	<u>Proposed</u>	highlight-map-color (type3 keyword name(MAX))
			<pre>source-{cmy gray}-{graphics images text} (name(MAX))</pre>
			undefined-source-{cmy gray}-{graphics images text}
			(name(MAX))

Page 43 of 53

	Add: ColorSpaceSubstitute	<u>Proposed</u>	highlight-map-color (type3 keyword name(MAX))
			spot-name-mapping (1setOf collection)
	ISSUE: Clarify ColorStandard "Monochrome" value or add "GrayScale" value	Proposed	color-effects-type (type2 keyword)
	Add values to ColorStandard: FOGRA-coated, Japan-coated, FOGRA-matte, FOGRA-	Proposed	color-emulation (type3 keyword name (MAX))
	<u>uncoated</u>		
	Add: TransferFunctionControl	Proposed	trc (collection)
LayoutIntent	Add: NonPrintableMargins (NumberList)	Proposed	edge-to-edge (type2 keyword)
	Add: FinishedGrainDirection (enumeration) = ParallelToBind, PerpendiculatToBind,	Proposed	media-grain (type3 keyword name(MAX))
	SystemSpecified		
ProofingIntent	Add: ImageViewingStrategy with same values as ProofingParams/@ImageViewingStrategy	Proposed	opi-image-insertion (type2 keyword)
ScreeningIntent	Define new ScreeningIntent resource with subset of ScreeningParams attributes:	Proposed	halftone-{graphics images text} (type2 keyword name(MAX))
	Frequency, MacroDotsPerInch, ScreeningFamily, ScreeningType, SourceObjects,		
	<u>SpotFunction</u>		

Table 4 - Proposed clarifications and extensions to JDF/1.1 for JDF/1.2 needed by the *Process* Resources

JDF Resource	Extension description	JDF Status	corresponding IPP attribute name	
Color	Add values to Appendix A.2.8: Cardinal, Cyan, Magenta, Royal, Ruby	Proposed	highlight-colorant (type3 keyword name(MAX))	
ColorCorrectionParams	Add: AdjustCyanRed (integer (-100:100))	Proposed	adjust-cyan-red (integer(-100:100))	
	Add: AdjustMagentaGreen (integer (-100:100))	Proposed	adjust-magenta-green (integer(-100:100))	
	Add: AdjustYellowBlue (integer (-100:100))	Proposed	adjust-yellow-blue (integer(-100:100))	
	Add: AdjustConstrast (integer (-100:100))	Proposed	adjust-contrast (integer(-100:100))	
	Add: AdjustHue (integer (-180:180))	Proposed	adjust-hue (integer(-180:180))	
	Add: AdjustLightness (integer (-100:100))	Proposed	adjust-lightness (integer(-100:100))	
	Add: AdjustSaturation (integer (-100:100))	Proposed	adjust-saturation (integer(-100:100))	Г
	Add: "AbstractProfile" value to ResourceUsage attribute in FileSpec	Proposed	adjust-profile (uri)	
ColorSpaceConversionParam	Add: "EmulationProfile" value to ResourceUsage attribute in FileSpec	Proposed	color-emulation (type3 keyword name (MAX))	
	Add DestinationRenderingIntent (enumeration) = Perceptual, RelativeColorimetric,	Proposed	rendering-intent-{graphics images text} (type2 keyword)	
	AbsoluteColorimetric, Perceptual to ColorSpaceConversionOp, deprecating RenderingInteresting Rendering	ent		
	Deprecate RenderingIntent in JDF/1.2; use SourceRenderingIntent or	Proposed	rendering-intent-{graphics images text} (type2 keyword)	
	DestinationRenderingIntent instead			
	Add: RGBGray2BlackThreshold (number)	<u>Proposed</u>	black-detection-threshold-{graphics images text} (integer(0:100))	
ColorSpaceSubstitute	Add: CMYKValue attribute with a CMYKColor data type	Proposed	highlight-map-color (type3 keyword name(MAX))	
			spot-name-mapping (1setOf collection)	
	Add: MappingSelection attribute with values: UsePdlValues, UseLocalPrinterValues, and	<u>Proposed</u>	highlight-map-color (type3 keyword name(MAX))	
	<u>UseProcessColorValues</u>		spot-name-mapping (1setOf collection)	
	Add: FileSpec attribute for profiles with ResourceUsage values: "SourceProfile" or	<u>Proposed</u>	highlight-map-color (type3 keyword name(MAX))	
	"FinalTargetDevice"		spot-name-mapping (1setOf collection)	
DigitalPrintingParams	Add: NonPrintableMargins (NumberList)	<u>Proposed</u>	edge-to-edge (type2 keyword)	
LayoutPreparationParams	Add: ImagePreScanStrategy (NMTOKEN) = NoPreScan, PreScan, PreScanAndGather,	<u>Proposed</u>	opi-image-pre-scan (type2 keyword)	
	SystemSpecified			
			resource-pre-scan (type2 keyword)	
<u>ObjectResolution</u>	Add: AntiAliasing (N) (NMTOKEN) = None, SystemSpecified	<u>Proposed</u>	anti-aliasing (type3 keyword)	
<u>TrappingDetails</u>	Add value to TrappingType = 2002 (raster trapping)	<u>Proposed</u>	trapping (type2 keyword)	
TrappingParams	Add: TrapWidthFast (number)	Proposed	trap-width-fast (integer(0:MAX))	

Add: TrapWidthSlow (number) Proposed trap-width-slow (integer(0:MAX))

3 Suggested extensions to IPP needed by the JDF Product Intent and/or Process Resource subset chosen

Table 5 lists the suggested extensions to the IPP Color & Imaging Specification and other IPP specifications needed by the JDF Product Intent and/or Process Resource subset chosen. See the indicated attribute name and IPP Description columns in Table 2 - IPP Attribute Mapping Table for more details. See the://ftp.pwg.org/pub/pwg/ipp/new COLOR/pwg-ipp-color-and-imaging-latest-rev.doc for the latest specification. The Status column indicates the status of the proposal: Proposed to CIP4/PODi, Agreed by CIP4/PODi: to be proposed to PWG, Proposed to PWG [spec] §n.n, Approved by PWG.

Table 5 - Suggested extensions to IPP needed by the JDF Product Intent and/or Process Resource subset chosen

IPP attribute name	Status			
adjust-hue (integer(-180:180)) [JT, DT, PO]	Proposed to PWG			
adjust-profile (uri) [JT, DT, PO]	Agreed by CIP4/PODi: to be proposed to PWGProposed to CIP4/PODi			
black-detection-{graphics images text} (boolean) [JT, DT, PO]	Agreed by CIP4/PODi: to be proposed to PWG			
black-detection-threshold-{graphics images text} (integer(0:100)) [JT, DT, PO]	Proposed to CIP4/PODi			
black-overprint (type2 keyword) - add a 'black-overprint-pdl' value.	Agreed by CIP4/PODi; to be proposed to PWG			
edge-to-edge (type2 keyword) [JT, DT, PO] - renamed from bleed-edge-printing	Agreed by CIP4/PODi: to be proposed to PWG			
additional "highlight-colorant" values to agree with JDF/1.1:	Agreed by CIP4/PODi: to be proposed to PWGProposed to CIP4/PODi			
buff, gold, goldenrod, gray, ivory, multicolor, mustard, orange, pink, sliver, turquoise, white				
job-client-id (name(MAX)) [JD]	to be proposed to PWG ISSUE: Propose to PWG?			
job-comment (text(MAX)) [JD]	Agreed by CIP4/PODi: to be proposed to PWG			
job-mandatory-attributes (1setOf type2 keyword) [JD]	Proposed to CIP4/PODi, Proposed to PWG [doc-obj] §6.2.2			
media-brightness (integer(0:100) - member attribute of "media-col"	Proposed to CIP4/PODi			
opi-image-insertion (type2 keyword) - add 'no image' and 'embedded-and-insert' and 'insert' values?	Agreed by CIP4/PODi; to be proposed to PWGProposed to CIP4/PODi			
"output-bin" new value: 'fit-media' - Printer selects an output bin based on the size of the media.	ISSUE: Should we propose to IPP WG?			
"page-delivery" new value: 'fan-fold' - media alternates face-up and face-down each sheet.	ISSUE: Should we propose to IPP WG?			
<pre>proof-print (collection) - add "proof-print-contact" (text(MAX)) member attribute</pre>	Agreed by CIP4/PODi: to be proposed to PWGProposed to CIP4/PODi			
resample-method (type2 keyword) [JT, DT, PO]	Proposed to PWG			
"sides" new values: 'one-sided-short-edge-back' and 'one-sided-long-edge-back'	ISSUE: Should we propose to IPP WG?			
spot-name-aliases (1setOf collection) [JT, DT, PO]	Proposed to CIP4/PODi			
spot-name-mapping (1setOf collection) [JT, DT, PO]	Proposed to CIP4/PODi			
trapping (1setOf type2 keyword) - add 'graphics', 'images', and 'text' values and change to 1setOf?	Proposed Agreed byto CIP4/PODi; to be proposed to PWG			
EFI Image Quality - Black Detection [JT]	Proposed to CIP4/PODi			
EFI Color – Spot Color Matching [JT]	Proposed to CIP4/PODi			

4 CUPS Job Template extensions to IPP

The following attributes are listed in the "CUPS Implementation of IPP" document as CUPS extension Job Template attributes:

Table 6 - CUPS Job Template extensions to IPP

CUPS Attribute	OSDP JDF Spec
blackplot	No
brightness	No
columns	No
срі	No
fitplot	No
gamma	No
hue	No
job-billing	Yes
job-hold-until	Yes
(like IPP 1.1 except add HH:MM and HH:MM:SS GMT of next time)	Hold Job
job-sheets	Yes
(IPP 1.1 is singled valued whereas CUPS is 1setOf)	Start, Separator, End Sheets
job-originating-host-name	Yes
	Job Created By
lpi	No
natural-scaling	No
page-bottom	No
page-label	No
page-left	No
page-right	No
page-set	No
page-top	No
penwidth	No
position	No
ppi	No
prettyprint	No
saturation	No
scaling	No
wrap	No

5 Attributes for the proposed PDC document

The following attributes are listed in the proposed PDC Document:

Table 7 - Attributes for the proposed PDC document

PDC Attribute	IPP Attribute	OSDP JDF Spec
form	media-col?	Yes
		Forms
media	media-col attribute's media-	Yes
	key member attribute	Media

Page 46 of 53

· · · · · · · · · · · · · · · · · · ·		
PDC Attribute	IPP Attribute	OSDP JDF Spec
tray	media	Yes
		Input Tray Name
resolution	printer-resolution	No
orientation	orientation-requested	Yes
		Rotate Page
color/monochrome		No
copies	copies	Yes
		Number of Copies

6 References

[adm-ops]

Kugler, C, Hastings, T., Lewis, H., "Internet Printing Protocol (IPP): Job and Printer Administrative Operations", <draft-ietf-ipp-adm-ops-03.txt>, July 17, 2001.

[color&img]

Hastings, T., and D. Fullman, "Internet Printing Protocol (IPP): Color and Imaging Attributes", ftp://ftp.pwg.org/pub/pwg/ipp/new_COLOR/pwg5100.8-D01-020118.pdf, work in progress, October 18, 2002.

CUPS

Common UNIX Printing System, http://www.cups.org/.

[doc-obi]

Hastings, T., and P. Zehler, "Internet Printing Protocol (IPP): Document Object", September 27, 2002, ftp://ftp.pwg.org/pub/pwg/ipp/new_DOC/IPP-Document-Object.doc, .pdf, .rtf work in progress to become IEEE-ISTO 5100.5-2001.

[EFI]

EFI Job Ticket Proposal 2002.

[finishing] IEEE-ISTO 5100.1-2001

"Internet Printing Protocol (IPP): "finishings" attribute values extension", Hastings, T., and D. Fullman, February 5, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf

[finishing2]

Hastings, T. and D. Fullman, "Proposed Update to IEEE-ISTO 5100.1 Internet Printing Protocol (IPP): "finishings" extension", ftp://ftp.pwg.org/pub/pwg/ipp/new_VAL/pwg-ipp-finishings-latest.pdf, work in progress, October 30, 2002.

[IEC61966-2.1]

"Colour measurement and management in multimedia systems and equipment", Part 2.1 of IEC 61966; Colour Management in Multimedia systems.

[JTAPI]

Job Ticket API Design currently being developed by the Free Standards Group (FSG) Open Print Job Ticket Working Group – September 2002

[OPI]

"Open Prepress Interface (OPI)", Open Prepress Interchange Specification Version 2.0, Technical Note 5660, January 19, 2000, http://partners.adobe.com/asn/developer/PDFS/TN/5660.OPI_2.0.pdf and Open Prepress Interchange Specification 1.3, September 22, 1993, http://partners.adobe.com/asn/developer/PDFS/TN/OPI_13.pdf

[OSDP]

"Open Source Digital Printing Job Ticket", Claudia Alimpich, version 1.2.

[override] IEEE-ISTO 5100.4-2001

"Internet Printing Protocol (IPP): Override Attributes for Documents and Pages", Herriot, R., and K. Ocke, February 7, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf

[output-bin] IEEE-ISTO 5100.2-2001

"Internet Printing Protocol (IPP): output-bin attribute extension", Hastings, T., and R. Bergman, February 7, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf

[PDF]

Adobe Portable Document Format (PDF), version 1.4, Adobe Systems, "PDF Reference, third edition, Adobe Portable Document Format Version 1.4", Addison-Wesley, December 2001, http://partners.adobe.com/asn/developer/acrosdk/docs/filefmtspecs/PDFReference.pdf. Also see errata: http://partners.adobe.com/asn/developer/acrosdk/docs/PDF14errata.txt. Previous version: version 1.3, March 11, 1999. See http://partners.adobe.com/asn/developer/acrosdk/docs/PDF14errata.txt.

[PostScript]

PostScript ® Level 3 Reference Manual. http://www.adobe.com/products/postscript/main.html

[prod-print] IEEE-ISTO 5100.3-2001

"Internet Printing Protocol (IPP): Production Printing Attributes - Set1", Ocke, K., and T. Hastings, February 12, 2001, ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf

[prod-print2]

Hastings, T., and D. Fullman, "Internet Printing Protocol (IPP): Production Printing Attributes - Set 2", to become a PWG IEEE-ISTO standard, work in progress, August 21, 2002, ftp://ftp.pwg.org/pub/pwg/ipp/new PPE/pwg-ipp-prod-print-set2-draft-v0 1-020821.pdf.

[pwg5101.1]

IEEE-ISTO 5101-2002, "The Printer Working Group Standard for Media Standardized Names, 26 February 2002, ftp://ftp.pwg.org/pub/pwg/standards/pwg5101.1.pdf.

RFC 2910 [mod

Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.1: Encoding and Transport", RFC 2910, September 2000.

RFC 2911 [pro]

R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.1: Model and Semantics", RFC 2911, September 2000.

RFC 3380 [set-ops]

Hastings, T., Herriot, R., Kugler, C., and H. Lewis, "Internet Printing Protocol (IPP): Job and Printer Set Operations", RFC 3380, September 2002.

RFC 3381 [job-prog]

Hastings, T., Lewis, H., and R. Bergman, "Internet Printing Protocol (IPP): Job Progress Attributes", RFC 3381, September 2002.

RFC 3382 [coll]

deBry, R., Hastings, T., Herriot, R., Ocke, K., and P. Zehler, "Internet Printing Protocol (IPP): The 'collection' attribute syntax", RFC 3382, September 2002.

[SMPTE]

Standard 240m of the Society of Motion Picture and Television Engineers.

[SWOP]

Specifications for Web Offset Publications. See "SWOP" in the Terminology section. See also www.swop.org and www.color.org/overview.html.

7 Change Log

Summary of changes in reverse chronological order:

7.1 Changes to make version 0.3, September 24, 2002:

- 1. Added Product Intent mapping.
- 2. Added the percentages of IPP covered by the other mappings.

7.2 Changes to make version 0.4, September 28, 2002:

- 1. Added Brief Descriptions of all of the IPP attributes.
- 2. Added the IPP attributes in [prod-print2] and [doc-obj].
- 3. Re-calculated the percentages of IPP covered in the mappings by counting all collection member attributes as well as the top level attributes.

7.3 Changes to make version 0.5, October 5, 2002:

- 1. Added PODi column
- 2. Updated OSDP JDF Spec column to include (X) per PODi meeting
- 3. Started updating JTAPI column per 01Oct FSG Job Ticket working group meetings (updated up through cover-front)
- 4. Added JDF Process Resource column and updated per OSDP JDF Spec

7.4 Changes to make version 0.6 October 14, 2002:

- 1. Added (Mn) notation to indicate the attributes for which "multi-document-handling" only affects page numbering (job as a whole or each individual document).
- 2. Corrected the attributes flagged with (M).
- 3. Clarified that "media" and "media-col" are input media to the Printer, not output finished product media.
- 4. Started reviewing (X) in OSDP JDF Spec column during Digital Printing working group meeting at GraphExpo on 10/9 (reviewed up through last-document).

7.5 Changes to make version 0.7, October 16, 2002:

- 1. Instead of deprecating "ipp-attribute-fidelity", made it work with the new "job-mandatory-attributes".
- 2. In "job-mandatory-attributes", added way to specify the member attribute in a collection attribute ("attr-name.member-name").
- 3. Fixed "pages-per-subset" as Job level only. Clarified that it combines all Input Documents into a single contiguous Input-Pages stream and then subsetts the stream into Output Documents. Fixed the reference.
- 4. Finished reviewing (X) in OSDP JDF Spec column during 15Oct Digital Printing working group meeting.
- 5. Continued updating JTAPI column per 15Oct FSG Job Ticket working group meetings (updated up through jog-offset).
- 6. Moved descriptions of (S), (M), (Mn), (X) keys into Column heading Description table.
- 7. Added descriptions of categories to Column heading Description table for PODi column.

7.6 Changes to make version 0.8, October 18, 2002:

1. Added Cat column and assigned a category to each feature/function in table during combined 18Oct PODi/CIP4 Digital Printing working group meeting.

2. Removed IPP Spec column from table because the information is available in the Brief Description of IPP attributes section.

7.7 Changes to make version 0.9, October 28, 2002:

- Continued updating JTAPI column per 22 Oct FSG Job Ticket working group meetings (updated up through job-k-octets).
- 2. Added Priority column and assigned a priority to each feature/function in table during combined 28Oct PODi/CIP4 Digital Printing working group meeting.

7.8 Changes to make version 0.90 (0.10), November 01, 2002:

- 1. Added Medium Priority.
- 2. Added N/A and Unknown for JDF 1.1 Product Intent and JDF 1.1 Process Resouce columns.
- 3. Per 10/30 PODi meeting, changed Priority of job-priority, media-back-coating, media-front-coating, media-recycled, media-grain, media-tooth, media-thickness, output-bin, print-quality to Medium.
- 4. Continued updating JTAPI column per 29 Oct FSG Job Ticket working group meeting (updated up through number-up)
- 5. Added IPP Attribute Description column and moved descriptions from end of document to table.
- 6. Added some fold, bind, and punch enum values from [finishing2].
- 7. Clarified that left, top, right, and bottom in attribute values and descriptions mean as if the document were portrait, i.e., left means the y-axis which is always the long edge and bottom means the x-axis which is always the short edge.

7.9 Changes to make version 0.91 (0.11), November 08, 2002:

- 1. Filled in JDF Product Intent and JDF Process columns for High Priority features/functions per PODi JT meeting in SF on 04 and 05 Nov.
- 2. Added new (S), (P) and (N) keys for JDF Product Intent and JDF Process columns.
- 3. Continued updating JTAPI column per 07 Nov FSG Job Ticket working group meeting (updated up through sides)

7.10 Changes to make version 0.92 (0.12), November 18, 2002:

- 1. Finished updating JTAPI column per 12 Nov FSG Job Ticket working group meeting
- 2. Added name of process that resource in JDF 1.1 Process Resource column is input to or output from.
- 3. Added the IPP Color and Imaging Job Template attributes and their descriptions.

7.11 Changes to make version 0.93 (0.13), November 18, 2002:

- 1. Merged some of the IPP color and EFI values together needs review by EFI and prioritization.
- 2. Explained the {} notation in the color and imaging attributes in the column heading descriptions up front.

7.12 Changes to make version 0.94 (0.14), November 28, 2002:

- 1. For Process Resource mapping, added the notation that several Processes are separated by commas (,) when the Resource is used by more than one Process.
- 2. Sorted all of the attributes, including the IPP color and imaging. Made all finishing attributes have "finishings" in column 1 so sort together.
- 3. Added the following attributes along with their Product Intent and Process mappings: media-brightness, original-requesting-user-name.
- 4. Merged the following EFI attributes with their corresponding IPP attributes: EFI Image Quality Contrast -> adjust-contrast; EFI Image Quality Brightness -> adjust-lightness; EFI Image Quality Sharpness -> anti-aliasing; 1.1 ColorMode EFI Color Color Mode -> color-effects-type; 1.1 Screen EFI Image Quality Screening -> halftone-{graphics | images | text}; EFI Color RGB Source -> source-{cmyk | rgb}-{graphics | images | text}; EFI Image Quality Trapping -> trapping.
- 5. Added prioritization for all of the IPP color and imaging attributes mostly high needs review by the PODi/CIP4 WGs.

Page 50 of 53

- 6. Changed the priority of EFI Color Spot Color Matching from Low to High (need IPP attribute for that too).
- 7. Added Product Intent mappings for: color-emulation, imposition-template, highlight-colorant, job-accounting-sheets, job-error-sheet, media-brightness, orientation-requested, original-requesting-user-name.
- 8. Added the Process Resource mappings for: color-depth-yyy, color-destination-profile-back, color-destination-profile-front, color-emulation, date-time-at-completed, date-time-at-processing, font-name-requested, highlight-colorant, highlight-map-color, imposition-template, job-accounting-sheets, job-error-sheet, job-state-message, media-brightness, media-grain, opi-image-insertion, opi-image-pre-scan, orientation-requested, original-requesting-user-name, printer-resolution, print-quality, rendering-intent-{graphics| images| text}, resource-cleanup, source-{cmy | gray}-{graphics | images | text}, source-{cmy | gray}-{graphics | images | text}, resource-cleanup, source-cleanup, source-clean
- 9. Added Error! Reference source not found. which contains suggested extensions to JDF/1.1 for JDF/1.2 needed by Product Intent and Process Resource mappings.
- 10. Fixed the following Product Intent and/or Process Resource mappings: attributes-charset, attributes-natural-language, color-effects-type, compression, copies, document-uri, job-hold-until, job-sheet-message, proof-print, printer-uri, requesting-user-name, separator-sheets, source-{cmy | gray}-{graphics | images | text}, source-{cmyk | rgb}-{graphics | images | text} (type3 keyword | name(MAX)).
- Added or Improved the IPP Description for: black-overprint, color-effects-type, halftone-{graphics | images | text}, job-printer-uri, trapping.
- 12. Clarified that IPP "trapping" is talking about in-RIP trapping, while JDF is talking about PDL trapping, so a JDF boolean attribute extension is needed to control in-RIP trapping.
- 13. Updated the percentages of each type of attribute in the Legend Table at the beginning of section 1.

7.13 Changes to make version 0.95 (0.15), December 02, 2002:

1. Fixed typos in JTAPI column

7.14 Changes to make version 0.96 (0.17), December 03, 2002:

- 1. Added ISSUE for adjust-xxx attributes to have smaller group discuss and decide what makes sense to support.
- 2. Changed JDF Intent and Process proposed syntax for bleed-edge-printing.
- Changed black-overprint description back to previous description without PostScript reference.
- 4. Added ISSUE for trapping attribute to add raster-based trapping controls to JDF.

7.15 Changes to make version 0.97 (0.18), December 06, 2002:

The following changes were made as a result of the PWG Semantic Model review, December 5, and the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, December 6:

- 1. Clarified that we will still review proposed JDF/1.2 extensions for Medium priority attributes, so that they can get into JDF/1.2. But we will not review proposed JDF extensions for Low and Never Priority attributes, since they are not planned to get into JDF/1.2
- 2. "adjust-xxx": After a lot of discussion of all of the "adjust-xxx" attributes, we separated the simple quick and dirty integer knob attributes from a single ICC Abstract Profile for Preference Adjustment attribute.
- 3. "adjust-xxx": Changed the Process Resource column to new (N) integer (-100:100) attributes: @ColorCorrectionParams/@CyanRed, @MagentaGreen, @YellowBlue, @Constrast, @Hue integer(-180:180), @Lightness, @Saturation.
- 4. "adjust-xxx": Changed the Product Intent column to (P).
- 5. "adjust-xxx": We changed the "adjust-xxx" attributes priorities from Medium to High (except for the new "adjust-hue" attribute) and the ICC Abstract Profile for Preferential Adjustment remains Medium.
- 6. "adjust-xxx": The "adjust-xxx" integer knob attributes can be used in a Product Intent context using the Process Resource. So its flagged with the (P) indicator.
- 7. "anti-aliasing": We removed the EFI Image Quality Sharpness from the PODi column and added it at the end. EFI Sharpness isn't anti-aliasing.
- 8. "anti-aliasing": Changed the Product Intent column from Unknown to (P).
- 9. "black-overprint": Changed the Product Intent column from (N) to (P).
- 10. "black-overprint": Added 'black-overprint-pdl' as a third value for the IPP "black-overprint" attribute, which defers to the PDL setting for black overprint.

- 11. "black-overprint": Clarified that the Process Resource column will not provide a mapping for the 'black-overprint-off' value of IPP "black-overprint" since it doesn't seem useful to turn off the overprint on in the PDL.
- 12. "bleed-edge-printing": Renamed this to "edge-to-edge" printing, since bleed involves trimming/cutting off some of the bled area, but IPP is dealing with printing into the unprintable area. Will propose the same change to IPP.
- 13. "edge-to-edge-printing": Added this attribute with a JDF Product Intent mapping of LayoutIntent/@NonPrintableMargins (N) and a JDF Process Resource mapping of DigitalPrintingParams/@NonPrintableMargins (N).
- 14. "resample-method": Added this attribute from the PWG Semantic Model review of the IPP Color and Imaging attributes. Needs review by the color experts.
- 15. "source-{cmy | gray}-{graphics | images | text}" and "source-{cmyk | rgb}-{graphics | images | text}": Clarified that these attributes relates to the way the data was encoded by the source.
- 16. "EFI Image Quality Sharpness": Added to end of table. Need a description of it.

7.16 Changes to make version 0.971 (0.19), December 07, 2002:

- 1. Changed JDF/1.0 App F to actual JDF/1.0 IDPrinting mapping (not finished yet).
- 2. Reformatted values and member attributes into separate rows in the table so that alignment across the columns in maintained by MS-WORD. Revision marks not used for the IPP values, since they were already in the document. Documented the styles used to achieve indenting of member attributes and values in the Legend Table.
- 3. Copied the agreed extensions in version 0.97 to JDF/1.1 and IPP from Table 2 to Error! Reference source not found. and Table 5, respectively.
- 4. Highlighted all of the Unknown entries like this as an indication of where more work is needed.
- 5. Started to put JDF data types on a separate line inside parens in the mapping columns. This reformatting makes it must easier to read.
- 6. Reformatted the XPath so that line breaks occur after each element.

7.17 Changes to make version 0.972 (0.20), December 10, 2002:

1. Updated JTAPI column per 10-Dec-2002 FSG Job Ticket working group meeting to reconcile differences between High Priority column and JTAPI column for JTAPI 1.0.

7.18 Changes to make version 0.21, December 16, 2002:

The following changes were made as a result of the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, December 11 and 12:

- 1. Updated JTAPI column per 10-Dec-2002 FSG Job Ticket working group meeting to reconcile differences between High Priority column and JTAPI column for JTAPI 1.0.
- 2. Moved the JDF/1.0 IDPrinting mapping column to be the rightmost, since the least important.
- 3. Defined the Normal JT attr Style for the JT API column, so hanging indent, instead of width sensitive leading spaces.
- 4. Highlighted in green like this each JDF extension for color and made the corresponding change in the JDF/1.1a spec (see file: JDF1.1a-4Sept2002-with-color-ext.doc) and also highlighted it like this.
- 5. Added the following JDF/1.1a process resources to ColorIntent: ColorCorrectionParams, SeparationControlParams, ColorSpaceConversionParams, rather than attaching a process to the Intent Node.
- 6. Added the following new attributes to LayoutIntent: FinishedGrainDirection and NonPrintableMargins.
- 7. Filled in many mappings.

7.19 Changes to make version 0.22, December 17, 2002:

The following changes were made as a result of the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, Tuesday Dec 17:

- 1. Accepted revision marks immediately after the meeting, Dec 17, so revisions show things I did trying to carryout the agreements reached.
- 2. Clarified that the Printer applies the Adjust IPP attributes anywhere in its workflow in an implementation dependent manner.

Page 52 of 53

- 3. For the new ScreeningIntent resource changed the names of the ScreeningIntent Resource attribute names to be the same as the corresponding ScreeningParams/ScreenSelector Process Resource attributes. The difference is in the data type which is XxxxSpan.
- 4. Changed the AM mapping so that both dpi and lpi IPP values are AM.
- 5. Added SpotFunction to the new ScreeningIntent resource.
- 6. Added the following resources to ColorIntent: AutomatedOverprintParams to use: OverPrintBlackText and OverPrintBlackLineArt
- 7. Added the following resources to ColorIntent: ColorCorrectionParams to use: (7 new) AdjustXxxx, FileSpec
- 8. Added the following resources to ColorIntent: ColorSpaceConversionParams to use: ColorSpaceConversionOp/(Operation, SourceObjects, FileSpec, (new) DestinationRenderingIntent (enumeration))
- 9. Added the following resources to ColorIntent: TransferFunctionControl to use: TransferFunctionSource, Name, Curve, Separation
- 10. Added new color name values to JDF Appendix A.2.8: Cardinal, Cyan, Magenta, Royal, Ruby.
- 11. Added the IPP spot-color-matching (1setOf (name(MAX))) attribute with mapping to EFI Spot Color Matching and JDF ColorIntent/ColorantAlias, ColorantControl/ColorantAlias, and ColorantControl/ColorSpaceSubstitute.
- 12. Added the IPP **black-detection-{graphics | images | text}** (boolean) attribute with mapping to EFI Image Quality Black Detection and JDF ColorIntent/ColorSpaceConversionParams/ColorSpaceConversionOp/@RGBGray2Black (boolean) and ColorSpaceConversionParams/ColorSpaceConversionOp/@RGBGray2Black (boolean).

7.20 Changes to make version 0.23, December 18, 2002:

1. Replaced Table 3 with Shortened and simplified Table 3 and Table 4 so JDF resources are listed in alphabetical order with references to the IPP attributes where the detailed extension is listed.

7.21 Changes to make version 0.24, January 6, 2003:

The following changes were made as a result of the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, Tuesday December 17, 2002 and Thursday, December 19, 2002:

- 1. Added black-detection-threshold-{graphics | images | text} (integer(0:100)) IPP attribute and its corresponding JDF ColorSpaceConversionParams/ColorSpaceConversionOp/@RGBGray2BlackThreshold (double) attribute.
- 2. Clarified "highlight-map-color".
- 3. Mapped IPP "print-quality" 'draft', 'normal', and 'high' to ProductionIntent/@PrintPreference 'Fastest', 'Balanced', and 'HighestQuality'
- 4. Added IPP "spot-name-aliases" and "sport-name-mapping" attributes with existing JDF mapping. Both map many to one and can have several target colors.
- 5. Added TrappingType = '2001' for raster trapping.
- 6. Changed the data type of TrappingParams/@TrapWidthSlow and @TrapWidthFast from integer to number, so that a fraction of a pixel can be specified for raster trapping.
- 7. Removed trc from the Product Intent column.

7.22 Changes to make version 0.25, January 13, 2003:

The following changes were made as a result of the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, Thursday January 9, 2002. Ann McCarthy and Tom Hastings action item on "spot-name-mapping" added June 13:

- 1. Renamed "spot-color-aliases" to "spot-name-aliases" and "spot-color-matching or mapping" to "spot-name-mapping".
- 2. Fixed "spot-name-aliases" and started on "spot-name-mapping".
- 3. Finished "spot-name-mapping" and the corresponding JDF/1.2 extensions.

7.23 Changes to make version 0.26, January 17, 2003:

The following changes were made as a result of the joint CIP4 Digital Printing WG, CIP4 Color Workflow WG, PODi Job Ticketing WG, and the FSG JTAPI review, Friday, January 17, 2002:

1. Updated the examples in "spot-name-aliases" and "spot-name-mapping".