

A Project of the PWG IPPFAX Working Group

3 Universal Image Format (UIF)

4

7

9

11

12

1 2

- 5 IEEE-ISTO Printer Working Group
- 6 Draft Standard 5102.2-D0.8<u>10</u>
- 8 January 29 March 3, 2002

10 ftp://ftp.pwg.org/pub/pwg/QUALDOCS/uif-spec-0910.pdf, .doc

Abstract

This standard specifies an extension to TIFF-FX known as Universal Image Format (UIF) by formally defining a series of TIFF-FX "profiles" distinguished primarily by the method of compression employed and color space used. The UIF requirements [uif-req] are derived from the requirements for IPPFAX [ifx-req] and Internet Fax [RFC2542].

- 17 In summary UIF is a raster image data format intended for use by, but not limited to, the
- 18 IPPFAX protocol, which is used to provide a synchronous, reliable exchange of image
- 19 Documents between Senders and Receivers. UIF makes reference to the TIFF-FX
- 20 specification [RFC2301], which describes the TIFF (Tag Image File Format) representation of
- image data specified by the ITU-T Recommendations for black-and-white and color facsimile
 (see [T.4], [T.6], [T.43], [T.44], [T.81], [T.82], and [T.85]). UIF also requires the use of
- certain TIFF-FX <u>extensions extensions</u> described in Appendix B of this document. UIF does
- 24 not specify any new TIFF tags or field values.
- 25
- This document is a draft of an IEEE-ISTO PWG Proposed Standard and is in full conformance with all provisions of the PWG Process (see: <u>ftp://ftp.pwg.org/pub/pwg/general/pwg-process.pdf</u>). PWG
- 28 Proposed Standards are working documents of the IEEE-ISTO PWG and its working groups. The list
- 29 of current PWG projects and drafts can be obtained at <u>http://www.pwg.org</u>.
- 30 When approved as a PWG standard, this document will be available from:
 - ftp://ftp.pwg.org/pub/pwg/standards/pwg5102.2.pdf,.doc,.rtf
- 31 32

1 Copyright (C) 20012002, IEEE Industry Standards and Technology Organization. All rights reserved.

2 This document may be copied and furnished to others, and derivative works that comment on, or

3 otherwise explain it or assist in its implementation may be prepared, copied, published and distributed,

4 in whole or in part, without restriction of any kind, provided that the above copyright notice, this

5 paragraph and the title of the Document as referenced below are included on all such copies and

6 derivative works. However, this document itself may not be modified in any way, such as by

7 removing the copyright notice or references to the IEEE-ISTO and the Printer Working Group, a

- 8 program of the IEEE-ISTO.
- 9 Title: Universal Image Format

10 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES,

- 11 WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED
- 12 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
- 13 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make changes to the
- 14 document without further notice. The document may be updated, replaced or made obsolete by other
- 15 documents at any time.

16 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or other

17 rights that might be claimed to pertain to the implementation or use of the technology described in this

18 document or the extent to which any license under such rights might or might not be available; neither

19 does it represent that it has made any effort to identify any such rights.

20 The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or patent

21 applications, or other proprietary rights which may cover technology that may be required to

implement the contents of this document. The IEEE-ISTO and its programs shall not be responsible for

23 identifying patents for which a license may be required by a document and/or IEEE-ISTO Industry

Group Standard or for conducting inquiries into the legal validity or scope of those patents that are

- brought to its attention. Inquiries may be submitted to the IEEE-ISTO by e-mail at:
- 26

1

ieee-isto@ieee.org.

27 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its designees)

is, and shall at all times, be the sole entity that may authorize the use of certification marks,

29 trademarks, or other special designations to indicate compliance with these materials.

- 30 Use of this document is wholly voluntary. The existence of this document does not imply that there 31 are no other ways to produce, test, measure, purchase, market, or provide other goods and services
- 32 related to its scope.
- 33

Table of Contents

2		
3	1 Introduction	6
4	2 Terminology	6
5	2.1 Conformance Terminology	6
6	2.2 Model	6
7	3 TIFF-FX support	
8	3.1 The 'TIFF-FXExtensions' Field	
9	3.2 Relationships among UIF Profiles	
10	3.3 Summary of UIF Profiles	
11	3.3.1 UIF Profile F	
12	3.3.2 UIF Profile J	
13	3.3.3 UIF Profile C	
14	3.3.4 UIF Profile L	
15	3.3.5 UIF Profile M	
16	3.4 Potential UIF Profiles	
17	4 Indicating Document format using MIME	
18	5 References	
19	6 Revision History (to be removed when standard is approved)	25
20		
21	Appendix A. Capabilities communication (Informative)	
22	A.1 Receiver capabilities string	
23	A.1.1 Minimum Receiver capabilities	
24	A.1.1.1 Minimum capabilities for TIFF-FX Profile S	
25	A.1.1.2 Minimum capabilities for UIF Profile F	
26	A.1.1.3 Minimum capabilities for UIF Profile J	27
27	A.1.1.4 Minimum capabilities for UIF Profile C	
28	A.1.1.4.1 Minimum grayscale capabilities for UIF Profile C	
29	A1.1.4.2 Minimum full color capabilities for UIF Profile C	
30	A.1.1.5 Minimum capabilities for UIF Profile L	
31	A.1.1.5.1 Minimum grayscale capabilities for UIF Profile L	
32	A.1.1.5.2 Minimum full color capabilities for UIF Profile L	
33	A.1.1.6 Minimum capabilities for UIF Profile M	
34	A.1.2 Auxiliary Predicates	
35	A.1.2.1 Definition of profile-related auxiliary predicates	
36	A.1.2.2 Application of auxiliary predicates	
37	A.2 UIF Profiles supported	
38	A.3 Media supported	
39	A.4 Media ready	
40	A.5 Image reduction supported	
41		•
42	Appendix B. UIF-related Extensions to TIFF-FX	
43	B.1 TIFF-FX Extension 20: Relaxed Image Widths and Resolutions	
44	B.2 TIFF-FX Extensions 21 – Required Resolution	
45	B.3 TIFF-FX Extensions 22 – Required Resolution	

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>⁴, IEEE Industry Standards and Technology Organization. All rights reserved

1	B.4 TIFF-FX Extensions 23 – Required Resolution	
2		
3	B.6 TIFF-FX Extensions 25 – Required Field	
4	=	
5		
~		40
6	Appendix C. Suggested Sender/Receiver Behavior (Informative)	
6 7		
-	C.1 Image-Reduction	40

1	Table of Tables	
2	Table 1. 'TIFF-FXExtension' Field Bit Description	8
3	Table 2. UIF Profile F Baseline Fields	10
4	Table 3. UIF Profile F Extension Fields	11
5	Table 4. UIF Profile F New Fields	11
6	Table 5. UIF Profile J Baseline Fields	12
7	Table 6. UIF Profile J Extension Fields	13
8	Table 7. UIF Profile J New Fields	13
9	Table 8. UIF Profile C Baseline Fields	14
10	Table 9. UIF Profile C Extension Fields	14
11	Table 10. UIF Profile C New Fields	15
12	Table 11. UIF Profile L Baseline Fields	16
13	Table 12. UIF Profile L Extension Fields	16
14	Table 13. UIF Profile L New Fields	17
15	Table 14. UIF Profile M Baseline Fields	
16	Table 15. UIF Profile M Extension Fields	19
17	Table 16. UIF Profile M New Fields	20
18	Table 17. TIFF & TIFF-FX MIME Types/Subtypes	21
19		

2 1 Introduction

- 3 In summary UIF is a raster image data format intended for use by, but not limited to, the IPPFAX
- 4 protocol, which is used to provide a synchronous, reliable exchange of image Documents between
- 5 Senders and Receivers. UIF makes reference to the TIFF-FX specification [RFC2301], which
- 6 describes the TIFF (Tag Image File Format) representation of image data specified by the ITU-T
- 7 Recommendations for black-and-white and color facsimile (see [T.4], [T.6], [T.43], [T.44], [T.81],
- 8 [T.82], and [T.85]). UIF is different from TIFF-FX in that UIF requires the use of certain TIFF-FX or extensions summarized in Annendix P of this document.
- 9 extensions summarized in Appendix B of this document.
- 10 This document specifies a set of extensions to the TIFF-FX profiles defined in [RFC2301] that are
- 11 especially suited for use with synchronous protocols (e.g., IPPFAX[ifx]). The increased conformance
- requirements found in this UIF specification reflect the need for a data format where quality document
- transmission is the primary concern. When the profiles described in [RFC2301] are used with the
- 14 <u>extensions extensions</u> summarized in Appendix B of this document, the data format is known as
- 15 Universal Image Format (UIF). UIF does not specify any new TIFF tags or field values.
- 16

17 2 Terminology

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

19 2.1 Conformance Terminology

- 20 The key words MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT,
- 21 **RECOMMENDED**, MAY, and **OPTIONAL** in this document are to be interpreted as described in
- 22 [RFC2119].

23 **2.2 Model**

- 24 The following terms are introduced and capitalized in order to indicate their specific meaning:
- 25 **Baseline Field** One of the core set of TIFF fields introduced by the TIFF specification [TIFF]
- 26 Implementation A Sender or Receiver
- Document The UIF-formatted electronic representation of a set of one or more pages that the Sender
 sends to the Receiver.
- **Extension Field** One of the TIFF extension fields introduced by the current TIFF specification [TIFF], the set of PageMaker TIFF Technical Notes [TTN1], or TIFF Technical Note 2 [TTN2].
- New Field One of the new TIFF fields introduced by [RFC2301]. Note that the UIF specification
 does not introduce any new TIFF tags or field values.
- Receiver This is the agent (software, hardware or some combination) that receives the Document
 sent by the Sender.
- 35 Sender This is the agent (software, hardware or some combination) that is used to create and
- 36 transmit a Document to a Receiver.

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

- 1 **TIFF-FX Extension** one of the extensions to [RFC2301] specified in [tiff-fx-ext1] or Appendix B of
- 2 this document.
- UIF Profile A TIFF-FX profile used with a specific combination of the TIFF-FX Extensions that are
 described in section 3.1.
- 5

6 3 TIFF-FX support

A UIF Document is a TIFF-FX file that adheres to the requirements of [RFC2301] and specific TIFF FX extensions as described in Appendix B. A UIF Profile uses a collection of ITU-T facsimile coding
 methods. The UIF Profiles listed in this section have been derived from [RFC2301]. The reader is

referred to Appendix B of this document and [RFC2301] for a complete description of each profile, as

- 11 the subsections below briefly summarize each UIF Profile and list only the additional TIFF-FX
- 12 extensions that MUST be used.

13 Pages within a single UIF Document MAY be encoded using different UIF Profiles.

- 14 An Implementation that supports UIF MUST support at least TIFF-FX Profile S (see [RFC2301] for a
- 15 complete description of TIFF-FX Profile S). Note that for the TIFF fields "ImageDescription",
- 16 "DocumentName", "Software", and "DateTime", [TIFF] specifies only ASCII and does not provide a
- 17 language tag or alternate character set facility.
- 18

19 3.1 The 'TIFF-FXExtensions' Field

20 [tiff-fx-ext1] defines a new TIFF field called 'TIFF-FXExtensions' which is used to identify all TIFF-

21 FX extensions. This field MUST be present when extensions are used. TIFF-FX Extensions are

22 identified by bit value assignment. Table 1 summarizes the TIFF-FX Extensions that directly pertain to

23 UIF and indicates which Extensions the Receiver MUST support for each profile. Bit 0 corresponds to

the least significant bit of the 32-bit 'TIFF-FXExtensions' field value. The 'UIF-Profiles' column indicates these LUE profiles for which a Dessiver MUST implement a single state of the second state of the

25 indicates those UIF profiles for which a Receiver MUST implement a given extension number.

26 A new TIFF-FX extensions document will be separately published to describe the new TIFF-FX

27 Extensions 20 through 26. Until this document is published, a description of TIFF-FX Extensions 20

through 26 appears in Appendix B.

1	
т	

Table 1.	'TIFF-FXExtension'	Field Bit Description
		- tera Die Deser peron

Bit Number	Extension Number	Description	UIF Profiles
19	20	Relaxed Image Width & Resolutions. If Bit 19 is 1, then the ImageWidth, XResolution, and YResolution fields are not constrained; however, the Receiver MUST support the image width & length that are determined by media size and resolutions supported.	F, J, C, L, M
20	21	Required Resolution: 200dpi. If Bit 20 is 1, then Receivers MUST support XResolution=YResolution=200 and ResolutionUnit=2 (inches)	F, J, C, L, M
21	22	Required Resolution: 300dpi. If Bit 21 is 1, then Receivers MUST support XResolution=YResolution=300 and ResolutionUnit=2 (inches)	F, J, C, L, M
22	23	Required Resolution: 400dpi. If Bit 22 is 1, then Receivers MUST support XResolution=YResolution=400 and ResolutionUnit=2 (inches)	М
23	24	Required Resolution: 600dpi. If Bit 23 is 1, then Receivers MUST support XResolution=YResolution=600 and ResolutionUnit=2 (inches)	F, J
24	25	Required Field: 'JPEGTables' If Bit 24 is 1, then Receivers MUST support the use the 'JPEGTables' Extension Field	С, М
25	26	Required Compression: MMR If Bit 25 is 1, then Receivers MUST support Resolution=4 and T6Options=0.	F, M

6

7 8

9

10

11

12

13

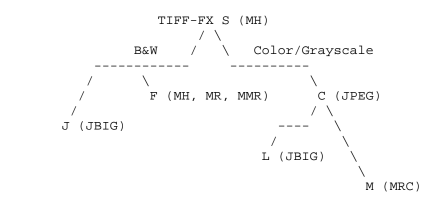
14

15

16 17

2 3.2 Relationships among UIF Profiles

The following tree diagram, which is adapted from [RFC2301], shows the relationship among UIF
 Profiles and between UIF Profiles and coding methods.



18

All UIF Senders and/or Receivers MUST implement TIFF-FX Profile S, which is the root node of the
 tree. All color Senders and/or Receivers of UIF MUST implement UIF Profile C. Senders and/or
 Receivers that implement a particular profile MUST also implement those profiles on the path that
 connect it to the root node, and MAY optionally implement profiles not on the path connecting it to the
 root node. For example, a Sender and/or Receiver that implements UIF Profile M MUST also
 implement UIF Profiles C and S, and MAY optionally implement UIF Profile F, J or L. For another

example, a Sender/Receiver that implements UIF Profile C MUST also implement TIFF-FX Profile S,
 and MAY optionally implement UIF Profile F or J.

27

28 3.3 Summary of UIF Profiles

29 The following subsections summarize Implementation requirements and list the TIFF-FX extensions 30 that MUST be supported for each of the UIF Profiles. Each subsection contains one or more tables that 31 show the TIFF fields and field values that are REOUIRED, RECOMMENDED, or OPTIONAL for 32 UIF Implementations. For all UIF Profiles, single asterisks (*) and double asterisks (**) indicate the 33 level of Receiver conformance (see the legend below each table). Also, the rightmost column is used to 34 indicate Sender conformance, i.e., those fields that a user MUST, SHOULD, or MAY include in the Image File Directory (IFD) of a UIF Document. For fields that a Receiver MUST support, note that a 35 36 Sender MUST support at least one of the REQUIRED field values that the Receiver MUST support. 37 See [RFC2301] for TIFF-FX Profile S requirements.

38 If there is a default value associated with a TIFF field, and the default value is a legal value for the

- 39 given UIF Profile, then the Sender MAY choose to physically omit this field from the UIF file, as the
- 40 presence of the TIFF field and its value are implied. The tables in the following subsections show
- 41 default values for TIFF fields only when the default values are permitted.
- 42

1 3.3.1 UIF Profile F

2 This section defines UIF Profile F, which uses Modified Read and Modified Modified Read (MMR) 3 compression (described in [T.4] and [T.6]) in addition to the Modified Huffman compression used for 4 TIFF-FX Profile S. When TIFF-FX Extensions 20, 21, 22, 24, and 26 are applied to TIFF-FX Profile F in [RFC2301], the result is UIF Profile F. Tables 2, 3, and 4 summarize the fields and field values that 5 6 are REQUIRED / RECOMMENDED / OPTIONAL for UIF Profile F. Asterisks are used to denote 7 levels of Receiver conformance, while the rightmost column indicates Sender conformance, i.e., those 8 fields that a Sender MUST, SHOULD, or MAY include in an image file directory (IFD) of a UIF 9 Document. For a complete description of the Baseline, Extension, and New Fields shown below, see 10 [RFC2301] and [tiff-fx-ext1]. A Sender/Receiver implementing this profile is REQUIRED to also 11 implement TIFF-FX Profile S.

12

1	3	
T	5	

Table 2. UIF Profile F Ba	aseline Fields
---	----------------

Baseline Fields	Values	Sender Conformance
BitsPerSample	1**	MUST
Compression	3: 1D Modified Huffman and 2D Modified Read coding4**: 2D Modified Modified Read coding	MUST
DateTime*	{ASCII}: date/time in 24-hour format "YYYY:MM:DD HH:MM:SS"	SHOULD
FillOrder**	 most significant bit first least significant bit first (Default = 2) 	MUST
ImageDescription*	{ASCII}: A string describing the contents of the image	SHOULD
ImageWidth**	n: width of image in pixels	MUST
ImageLength**	n: length of image in pixels (total number of scanlines)	MUST
NewSubFileType	2**: Bit 1 identifies single page of a multi-page Document	MUST
Orientation	$1^{**}-8$, (Default = 1)	MUST
PhotometricInterpretation**	0: pixel value 1 means black 1: pixel value 1 means white	MUST
ResolutionUnit**	2: inch (Default = 2) 3: centimeter	MUST
RowsPerStrip**	n: number of scanlines per TIFF strip	MUST
SamplesPerPixel	1**	MUST
Software*	{ASCII}: name & release number of creator software	SHOULD
StripByteCounts**	n: number of bytes in TIFF strip	MUST
StripOffsets**	n: offset from beginning of file to each TIFF strip	MUST
XResolution	200**, 300**, 600**, other resolutions are OPTIONAL (written in pixels per inch)	MUST

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 20024, IEEE Industry Standards and Technology Organization. All rights reserved

YResolution	200**, 300**, 600** in pixels per inch with x-y	MUST
	aspect ratio (XResolution / YResolution) equal to	
	1; other resolutions and aspect ratios are	
	OPTIONAL (written in pixels per inch)	

* Receiver SHOULD support this field.

** (If double asterisk is in 'Baseline Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

5 6

1 2 3

4

Table 3. UIF Profile F E	Extension Fields
----------------------------------	-------------------------

Extension Fields	Values	Sender Conformance
T4Options	0: REQUIRED if Compression is Modified	MUST if
	Huffman (MH), EOLs are not byte aligned	Compression=3
	(Default = 0)	
	1: REQUIRED if Compression is 2D Modified	
	Read (MR), EOLs are not byte aligned	
	4: REQUIRED if Compression is Modified	
	Huffman, EOLs are byte aligned	
	5: REQUIRED if Compression is 2D Modified	
	Read, EOLs are byte aligned	
T6Options	0**: REQUIRED if Compression is 2D Modified	MUST if
	Modified Read (MMR) (Default = 0)	Compression=4
DocumentName*	{ASCII}: name of UIF Document	SHOULD
PageNumber**	n,m: page number followed by total page count	MUST

7 * Receiver SHOULD support this field.
8 ** (If double asterisk is in 'Extension Field)

** (If double asterisk is in 'Extension Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding
 the double asterisk.

- 11 the double asteri 12
- 13

9

Table 4. UIF Profile F New Fields

New Fields	Values	Sender
		Conformance
GlobalParametersIFD**	IFD: global parameters IFD	MUST
TIFF-FXExtensions	0x2B80000** (Bits indicating use of TIFF-FX	MUST
	Extensions 20,21,22, 24, and 26)	
FaxProfile*	n: ITU-compatible FAX profile	SHOULD
MultiProfiles*	n: profiles or profile(s) plus extension(s) applied within this file	SHOULD
CodingMethods*	n: compression algorithms used in file	SHOULD
* Receiver SHOULD support this field.		

14

** (If double asterisk is in 'New Fields' column) Receiver MUST support the given field and all values shown in 'Values'
 column.

17 (If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately precedingthe double asterisk.

2 3.3.2 UIF Profile J

3 This section defines Profile J for UIF, which uses lossless JBIG compression as it is defined in [T.82] 4 subject to the application rules given in [T.85]. When TIFF-FX Extensions 20, 21, 22, and 24 are 5 applied to TIFF-FX Profile J in [RFC2301], the result is UIF Profile J. Tables 5, 6, and 7 summarize fields and field values that are REQUIRED / RECOMMENDED / OPTIONAL. Asterisks are used to 6 7 denote levels of Receiver conformance, while the rightmost column indicates levels of Sender 8 Conformance, i.e., those fields that a Sender MUST, SHOULD, or MAY include in an IFD of a UIF 9 Document. For a complete description of the Baseline, Extension, and New Fields shown below, see the TIFF-FX specification [RFC2301] and [tiff-fx-ext1]. A Sender/Receiver implementing this profile 10 is REQUIRED to also implement TIFF-FX Profile S. 11

- 12
- 13

Table 5. UIF Profile J Baseline Fields

Baseline Fields	Values	Sender Conformance
BitsPerSample	1**	MUST
Compression	9**: JBIG coding	MUST
DateTime*	{ASCII}: date/time in 24-hour format "YYYY:MM:DD HH:MM:SS"	SHOULD
FillOrder**	 most significant bit first least significant bit first 	MUST
ImageDescription*	{ASCII}: A string describing the contents of the image	SHOULD
ImageWidth**	n: width of image in pixels	MUST
ImageLength**	n: length of image in pixels (total number of scanlines)	MUST
NewSubFileType**	2: Bit 1 identifies single page of a multi-page Document	MUST
Orientation	1**-8, (Default = 1)	MUST
PhotometricInterpretation**	0: pixel value 1 means black 1: pixel value 1 means white	MUST
ResolutionUnit**	2: inch (Default = 2) 3: centimeter	MUST
RowsPerStrip**	n: number of scanlines per TIFF strip	MUST
SamplesPerPixel**	1	MUST
Software*	{ASCII}: name & release number of creator software	SHOULD
StripByteCounts**	n: number of bytes in TIFF strip	MUST
StripOffsets**	n: offset from beginning of file to each TIFF strip	MUST
XResolution	200**, 300**, 600**, other resolutions are OPTIONAL (written in pixels per inch)	MUST
YResolution	200**, 300**, 600** in pixels per inch with x-y	MUST

aspect ratio (XResolution / YResolution) equal to	
1; other resolutions and aspect ratios are	
OPTIONAL	

* Receiver SHOULD support this field.

** (If double asterisk is in 'Baseline Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

5 6

1

2 3

4

7

Table 6. UIF Profile J Extension Fields

Extension Fields	Values	Sender
		Conformance
DocumentName*	{ASCII}: name of UIF Document	SHOULD
PageNumber**	n,m: page number followed by total page count	MUST

8 * Receiver SHOULD support this field.

9 ** Receiver MUST support the given field and all values shown in 'Values' column.

10

11

Table 7. UIF Profile J New Fields

New Fields	Values	Sender Conformance
GlobalParametersIFD**	IFD: global parameters IFD	MUST
TIFF-FXExtensions	0xB80000** (Bits indicating use of TIFF-FX Extensions 20,21,22 and 24)	MUST
FaxProfile*	n: ITU-compatible FAX profile	SHOULD
MultiProfiles*	n: profiles or profile(s) plus extension(s) applied within this file	SHOULD
T82Options**	0: T.85 profile of T.82	MUST
CodingMethods*	n: compression algorithms used in file	SHOULD

12 * Receiver SHOULD support this field.

13 ** Receiver MUST support the given field and all values shown in 'Values' column.

14

15 **3.3.3 UIF Profile C**

16 This section defines Profile C for UIF, which uses lossy JPEG compression as it is defined in [T.81].

17 When TIFF-FX Extensions 20, 21, 22, and 25 are applied to TIFF-FX Profile C in [RFC2301], the

18 result is UIF Profile C. Tables 8, 9, and 10 summarize fields and field values that are REQUIRED /

19 RECOMMENDED / OPTIONAL. Asterisks are used to denote levels of Receiver conformance, while

the rightmost column indicates levels of Sender Conformance, i.e., those fields that a Sender MUST,
 SHOULD, or MAY include in an IFD of a UIF Document. For a complete description of the Baseline,

22 Extension, and New Fields shown below, see [RFC2301] and [tiff-fx-ext1]. A Sender/Receiver that

23 implements this profile is REQUIRED to also implement TIFF-FX Profile S.

- 24
- 25

Table 8. UIF Profile C Baseline Fields

Baseline Fields	Values	Sender Conformance
BitsPerSample	8**: 8 bits per color sample 12: OPTIONAL 12 bits/sample	MUST
Compression**	7: JPEG	MUST
DateTime*	{ASCII}: date/time in 24-hour format "YYYY:MM:DD HH:MM:SS"	SHOULD
FillOrder**	1: most significant bit first 2: least significant bit first	MUST
ImageDescription*	{ASCII}: A string describing the contents of the image	SHOULD
ImageWidth**	n: width of image in pixels	MUST
ImageLength**	n: length of image in pixels (total number of scanlines)	MUST
NewSubFileType**	2: Bit 1 identifies single page of a multi-page Document	MUST
Orientation	$1^{**}-8$, (Default = 1)	MUST
PhotometricInterpretation	10**: ITULAB	MUST
ResolutionUnit**	2: inch (Default = 2) 3: centimeter	MUST
RowsPerStrip**	n: number of scanlines per TIFF strip	MUST
SamplesPerPixel**	1**: L* (lightness) 3: LAB	MUST
Software*	{ASCII}: name & release number of creator software	SHOULD
StripByteCounts**	n: number of bytes in TIFF strip	MUST
StripOffsets**	n: offset from beginning of file to each TIFF strip	MUST
XResolution	200**, 300** other resolutions are OPTIONAL (written in pixels per inch). XResolution and YResolution fields MUST be equal.	MUST
YResolution	equal to XResolution (pixels MUST be square)	MUST

* Receiver SHOULD support this field.

** (If double asterisk is in 'Baseline Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

Extension Fields	Values	Sender
		Conformance
DocumentName*	{ASCII}: name of UIF Document	SHOULD
PageNumber**	n,m: page number followed by total page count	MUST
ChromaSubSampling	(1,1), (2, 2)**	MUST
	(1, 1): equal numbers of lightness and chroma	

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 20024, IEEE Industry Standards and Technology Organization. All rights reserved

	 samples horizontally and vertically (2, 2): twice as many lightness samples as chroma samples horizontally and vertically 	
ChromaPositioning	1**: centered	MUST
JPEGTables**	n: file pointer to JPEG quantization and/or	MAY
	Huffman tables (see [TTN2])	

* Receiver SHOULD support this field.

** (If double asterisk is in 'Extension Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

5 6

1

2 3

4

7

Table 10. UIF Profile C New Fields

New Fields	Values	Sender Conformance
Decode**	minL, maxL, mina, maxa, minb, maxb: minimum and maximum values for L*a*b*	MUST
GlobalParametersIFD**	IFD: global parameters IFD	MUST
TIFF-FXExtensions	0x1380000** (Bits indicating use of TIFF-FX Extensions 20,21,22 and 25)	MUST
FaxProfile*	n: ITU-compatible FAX profile	SHOULD
MultiProfiles*	n: profiles or profile(s) plus extension(s) applied within this file	SHOULD
CodingMethods*	n: compression algorithms used in file	SHOULD
VersionYear*	byte sequence: year of ITU std	SHOULD

8 * Receiver SHOULD support this field.

9 ** (If double asterisk is in 'New Fields' column) Receiver MUST support the given field and all values shown in 'Values'
 10 column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding
 the double asterisk.

13

14 3.3.4 UIF Profile L

15 When TIFF-FX Extensions 20, 21, and 22 are applied to TIFF-FX Profile L in [RFC2301], the result is

16 UIF Profile L. This profile uses JBIG compression (see [T.82]), subject to the application rules

17 specified in [T.43] to losslessly code three types of color and grayscale images: one bit per color CMY,

18 CMYK and RGB images; a palletized (i.e. mapped) color image; and continuous tone color and

- 19 grayscale images.
- 20 Tables 11, 12, and 13 summarize fields and field values that are REQUIRED / RECOMMENDED /
- 21 OPTIONAL for Implementations of UIF Profile L. Asterisks are used to denote levels of Receiver
- 22 conformance, while the rightmost column indicates levels of Sender Conformance, i.e., those fields
- 23 that a Sender MUST, SHOULD, or MAY include in an IFD of a UIF Document. For a complete
- description of the Baseline, Extension, and New Fields shown below, see [RFC2301] and [tiff-fx-
- 25 ext1]. A Sender / Receiver that chooses to implement this profile is REQUIRED to also implement
- 26 TIFF-FX Profile S, and UIF Profile C.

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 20024, IEEE Industry Standards and Technology Organization. All rights reserved 1 Optional fields have no asterisks in either the field name or the Values column; however, the Values

2 field may contain a condition which REQUIRES the field.

- 3
- 4

Baseline Fields	Values	Sender Conformance
BitsPerSample	1: Binary RGB, CMY(K)	MUST
-	8**: 8 bits per color sample	
	9-16: OPTIONAL	
Compression	10**: JBIG, per T.43	MUST
DateTime*	{ASCII}: date/time in 24-hour format "YYYY:MM:DD HH:MM:SS"	SHOULD
FillOrder**	1: most significant bit first	MUST
FillOldel	2: least significant bit first	MUSI
ImageDescription*	{ASCII}: A string describing the contents of the image	SHOULD
ImageWidth**	n: width of image in pixels	MUST
ImageLength**	n: length of image in pixels (total number of scanlines)	MUST
NewSubFileType	2**: Bit 1 identifies single page of a multi-page Document	MUST
Orientation	$1^{**}-8$, (Default = 1)	MUST
PhotometricInterpretation	2: RGB	MUST
F	5: CMYK	
	10**: ITULAB	
ResolutionUnit**	2: inch (Default = 2)	MUST
RowsPerStrip**	n: number of scanlines per TIFF strip	MUST
SamplesPerPixel	1**: L* (lightness)	MUST
	3: LAB, RGB, CMY	
	4: CMYK	
Software*	{ASCII}: name & release number of creator	SHOULD
	software	
StripByteCounts**	n: number of bytes in TIFF strip	MUST
StripOffsets**	n: offset from beginning of file to each TIFF strip	MUST
XResolution	200**, 300** other resolutions are OPTIONAL	MUST
	(written in pixels per inch)	
YResolution	equal to XResolution (pixels MUST be square)	MUST

* Receiver SHOULD support this field.

** (If double asterisk is in 'Baseline Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

9 10

5 6 7

8

11

Table 12. UIF Profile L Extension Fields

Extension Fields	Values	Sender
		Conformance
DocumentName*	{ASCII}: name of UIF Document	SHOULD
PageNumber**	n,m: page number followed by total page count	MUST
Indexed	0: not a palette-color image (Default = 0)	MUST if image
	1: palette-color image	uses palette
		color;
		otherwise,
		MAY

* Receiver SHOULD support this field.

** Receiver MUST support the given field and all values shown in 'Values' column.

Note: Fields that the Receiver MAY support have no asterisks in either the field name or the values column

5 6

	Table 13.	UIF Profile L	New Fields
--	-----------	----------------------	------------

New Fields	Values	Sender Conformance
Decode**	minL, maxL, mina, maxa, minb, maxb: minimum and maximum values for L*a*b*	MUST if PhotoMetric- Interpretation is set to ITULAB
GlobalParametersIFD**	IFD: global parameters IFD	MUST
TIFF-FXExtensions	0x380000** (Bits indicating use of TIFF-FX Extensions 20, 21, and 22)	MUST
FaxProfile*	n: ITU-compatible FAX profile	SHOULD
MultiProfiles*	n: profiles or profile(s) plus extension(s) applied within this file	SHOULD
CodingMethods*	n: compression algorithms used in file	SHOULD
VersionYear*	byte sequence: year of ITU std	SHOULD

7 * Receiver SHOULD support this field.

8 ** Receiver MUST support the given field and all values shown in 'Values' column.

9

10 **3.3.5 UIF Profile M**

11 When TIFF-FX Extensions 20, 21, 22, 23, 25, and 26 are applied to TIFF-FX Profile M in [RFC2301],

12 the result is UIF Profile M. This profile is modeled after TIFF-FX Profile M, which uses Mixed Raster

13 Content (MRC), defined in [T.44]. MRC enables different coding methods and resolutions within a

single page. For a more detailed description of MRC and the Baseline, Extension, and New Fields

shown below, see [RFC2301], [T.44], and [tiff-fx-ext1].

16 Tables 14, 15, and 16 summarize fields and field values that are REQUIRED / RECOMMENDED /

17 OPTIONAL for Implementations of UIF Profile M.. Asterisks are used to denote levels of Receiver

18 conformance, while the rightmost column indicates levels of Sender Conformance, i.e., those fields

19 that a Sender MUST, SHOULD, or MAY include in an IFD of a UIF Document. A Sender/Receiver

- 1 that chooses to implement this profile is REQUIRED to also implement TIFF-FX Profile S and UIF
- 2 Profile C.
- 3 Optional fields have no asterisks in either the field name or the Values column, however, the Values
- 4 field may contain a condition which REQUIRES the field.
- 5
- 6

Baseline Fields	Values	Sender Conformance	
BitsPerSample	1**: binary mask, RGB, CMY(K)	MUST	
	2-8**: bits per color sample		
	9-16: OPTIONAL 12 bits/sample		
Compression	1: None (ImageBaseColor IFD only)	MUST	
	3: Modified Huffman and Modified Read		
	4**: Modified Modified Read		
	7**: JPEG		
	9: JBIG, per [T.82]		
	10: JBIG, per [T.43]		
DateTime*	{ASCII}: date/time in 24-hour format "YYYY:MM:DD HH:MM:SS"	SHOULD	
FillOrder**	1: most significant bit first	MUST	
	2: least significant bit first		
ImageDescription*	{ASCII}: A string describing the contents of the image	SHOULD	
ImageWidth** n: width of image in pixels		MUST	
ImageLength**	n: length of image in pixels (total number of scanlines)	MUST	
NewSubFileType**	 16, 18: Bit 1 indicates single page of a multi-page Document on Primary IFD Bit 4 indicates MRC model 	MUST	
Orientation	$1^{**}-8$, (Default = 1)	MUST	
PhotometricInterpretation	0**: WhiteIsZero (Mask Layer)	MUST	
1	2: RGB		
	5: CMYK		
	10**: ITULAB		
ResolutionUnit**	2: inch (Default = 2)	MUST	
RowsPerStrip**	n: number of scanlines per TIFF strip	MUST	
SamplesPerPixel	1**: L* (lightness)	MUST	
-	3: LAB, RGB, CMY		
	4: CMYK		
Software*	{ASCII}: name & release number of creator	SHOULD	
	software		
StripByteCounts**	n: number of bytes in TIFF strip	MUST	

 Table 14. UIF Profile M Baseline Fields

StripOffsets**	n: offset from beginning of file to each TIFF strip	MUST
XResolution	200**, 300**, 400**: binary mask, background &	MUST
	foreground layers;	
	other resolutions are OPTIONAL	
YResolution	200**, 300**, 400**: binary mask, background &	MUST
	foreground layers;	
	other resolutions are OPTIONAL;	
	MUST be equal to XResolution (pixels MUST be	
	square)	

* Receiver SHOULD support this field.

** (If double asterisk is in 'Baseline Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

Extension Fields	Values	Sender
		Conformance
T4Options	0: REQUIRED if Compression is Modified	MUST if
	Huffman, EOLs not byte aligned (Default =	Compression=3
	0)	
	1: REQUIRED if Compression 2D Modified	
	Read, EOLs are not byte aligned	
	4: REQUIRED if Compression Modified	
	Huffman, EOLs byte aligned	
	5: REQUIRED if Compression 2D Modified	
	Read, EOLs are byte aligned	
T6Options	0**: REQUIRED if Compression is 2D Modified	MUST if
	Modified Read (Default $= 0$)	Compression=4
DocumentName*	{ASCII}: name of scanned Document	SHOULD
PageNumber**	n,m: page number followed by total page count	MUST
ChromaSubSampling	(1,1), (2, 2)**	MUST if
	(1, 1): equal numbers of lightness and chroma	Compression=7
	samples horizontally & vertically	and Photometric-
	(2, 2): twice as many lightness samples as chroma	Interpretation=10
	horizontally and vertically	
ChromaPositioning**	1: centered (default = 1)	MAY if
		Compression=7
		and Photometric-
		Interpretation=10
Indexed	0: not a palette-color image (Default = 0)	MUST if image
	1: palette-color image	uses palette color;
		otherwise, MAY
SubIFDs**	<ifd>: byte offset to FG/BG IFDs</ifd>	MAY
XPosition**	horizontal offset in primary IFD resolution units	MAY

Table 15. UIF Profile M Extension Fields

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 20024, IEEE Industry Standards and Technology Organization. All rights reserved

YPosition**	vertical offset in primary IFD resolution units	MAY
JPEGTables**	n: file pointer to JPEG quantization and/or	MAY
	Huffman tables	

* Receiver SHOULD support this field.

** (If double asterisk is in 'Extension Fields' column) Receiver MUST support the given field and all values shown in 'Values' column.

(If double asterisk is in 'Values' column) Receiver MUST support the given field and the value immediately preceding the double asterisk.

Note: Fields that the Receiver MAY support have no asterisks in either the field name or the values column

7 8

5

6

Table 16. UIF Profile M New Fields

New Fields	Values	Sender Conformance
Decode**	minL, maxL, mina, maxa, minb, maxb: minimum	MUST if
	and maximum values for L*a*b*	Photometric-
		Interpretation=10
ImageBaseColor**	a,b,c: background color in ITULAB	MAY
StripRowCounts**	n: number of scanlines in each strip	MAY
ImageLayer**	n, m: layer number, imaging sequence (e.g., strip number)	MAY
T82Options	0: T.85 profile of T.82 coding	MUST if
		Compression=9
GlobalParametersIFD**	IFD: global parameters IFD	MUST
TIFF-FXExtensions	0x3780000** (Bits indicating use of TIFF-FX	MUST
	Extensions 20, 21, 22, 23, 25, and 26)	
FaxProfile*	n: ITU-compatible FAX profile	SHOULD
MultiProfiles*	n: profiles or profile(s) plus extension(s) applied	SHOULD
	within this file	
CodingMethods*	n: compression algorithms used in file	SHOULD
ModeNumber*	n: version of T.44 standard	SHOULD
VersionYear*	byte sequence: year of ITU std	SHOULD

9 * Receiver SHOULD support this field.

10 ** Receiver MUST support the given field and all values shown in 'Values' column.

11 3.4 Potential UIF Profiles

12 While this specification was being written, a new profile, designated 'T', was being introduced as an

13 extension to TIFF-FX. This new TIFF-FX profile would allow JBIG2 to be used for the lossless and

14 lossy coding of black-and-white image data. JBIG2 coding can be used for UIF Documents as soon as

the RFC for TIFF-FX Profile T is published, and the IPPFAX Working Group publishes the additional

16 requirements that are needed for UIF Profile T.

1 4Sender/Receiver protocol requirements

2 4 Indicating Document format using MIME

- 3 If the underlying transport protocol uses MIME as defined by [RFC2046], then a Sender MUST
- 4 describe the TIFF-FX data using one of two possible MIME content types, depending on which UIF
- 5 Profiles are included in the Document. If the Document contains only TIFF-FX Profile S and/or UIF
- 6 Profile F, then the UIF data content MUST be described by the 'image/tiff' content type/subtype.
- 7 Registration of the MIME type/sub-type 'image/tiff' is described in the TIFF MIME Sub-type
- 8 Registration document [TIFF REG]*[image-tiff]. If the Document contains any UIF Profiles besides
- 9 TIFF-FX Profile S and/or UIF Profile F, then the Sender MUST describe the UIF data using the
- 10 'image/tiff<u>-f</u>x" content type/subtype<u>*</u>. <u>Registration of the MIME type/sub-type "image/tiff-fx" is</u>
- 11 described in [image-tiff-fx]. The table below summarizes Sender and Receiver conformance
- 12 requirements for MIME media types.
- 13
- 14

Table 17. TIFF & TIFF-FX MIME Types/Subtypes

Mime Media Type/Subtype	Description	Sender support	Receiver support	
image/tiff [image-tiff]	<u>TIFF format [TIFF]</u>	<u>MUST</u>	<u>MUST</u>	
<pre>image/tiff-fx [image-tiff-fx]</pre>	TIFF-FX format [tiff-fx], [tiff-fx-ext1]	MAY	MAY	

15

16 * Note: The IETF[RFC2301] will be registering a new MIME media type to accommodate

17 profiles/codings that are not compatible with TIFF 6. TIFF-FX profiles that are not compatible with

18 TIFF 6, namely profiles J, C, L, and M, will use the new MIME type. For the purposes of this draft, the

19 <u>'image/tiffx' MIME type is shown as a working name, since it has been suggested through email by</u>

20 the Internet FAX Working Group. When the proper MIME type is agreed by the Internet FAX WG,

21 this document will be updated.

22

23 4.2Image-Reduction

24 It is possible that a Sender might send an image that does not match the announced drawing surface of

25 the Receiver (for example a Sender may have an image that it cannot change). In this case the Sender

26 MAY indicate to the Receiver in a protocol specific manner whether or not the Receiver is to reduce

- 27 the image.
- 28 If the Receiver does not support image reduction and the received image dimensions are larger than

29 what is allowed by the supported media, then the Receiver MUST flow extra data to the next page. If

- 30 the Receiver does support image reduction, then the Sender MAY request in a protocol specific
- 31 manner that the Receiver use image reduction if necessary. If the Receiver receives such a request, and
- 32 the received image dimensions are larger than what is allowed by the supported media, then the

33 Receiver MUST reduce the image so as to fit it to the page while maintaining the aspect ratio. If the

34 Receiver uses image reduction, the Receiver MUST determine if reduction is necessary for each page

35 and if so, apply reduction. The scaling is calculated separately for each page. The scaling applies to all

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

- 1 pages of the Document unless the protocol used by the Sender and Receiver supports a means of
- 2 specifying image reduction on a page by page basis (e.g., IPPFAX's potential use of page level
- 3 overrides[ipp-override]).

4 4.3Intra-Document media selection

- 5 When the image dimensions are different on a page-by-page basis such that use of a single type of
- 6 media is not possible without scaling, the Sender / Receiver protocol MUST arbitrate media selection.
- 7 The ImageWidth and ImageLength TIFF tags MUST NOT select the media.
- 8

9 5 References

- 10 [image-tiff]
- 11 Parsons, G. and J. Rafferty, "Tag Image File Format (TIFF) image/tiff MIME Sub-type
- Registration, <draft-ietf-fax-tiff-regbis-03.txt>, work in progress, intended to obsolete RFC
 2302 [RFC2302], November 5, 2001.
- 14 [image-tiff-fx]
- McIntyre, L., Parsons, G. and J. Rafferty, "Tag Image File Format Fax eXtended (TIFF-FX) image/tiff-fx MIME Sub-type Registration, <draft-ietf-fax-tiff-fx-reg-01.txt, November 21,
 2001.
- 18 [ifx] Moore, Songer, Hastings, "IPP Fax Protocol" PWG Draft Standard D0.8, October 15, 2001.
- 19 [ifx-req] Moore, P., "IPP Fax transport requirements", October 16, 2000,
 20 <u>ftp://ftp.pwg.org//pub/pwg/QUALDOCS/requirements/ifx-transport-requirements-01.pdf</u>
- [ipp-override] PWG Standard 5100.4-2001 "Internet Printing Protocol (IPP): Override Attributes for
 Documents and Pages". <u>ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf</u>, February 7, 2001.
- [RFC2046] Freed, N. and N. Borenstein, "Multipurpose Internet Mail Extensions (MIME) Part Two:
 Media Types", RFC 2046, November 1996.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14,
 RFC 2119, March 1997.
- [RFC2301] McIntyre, Zilles, Buckley, Venable, Parsons, Rafferty "File Format for Internet Fax",
 RFC2301, March 1998.
- [RFC2302]
 Parsons, G., Rafferty, G., and S. Zilles, "Tag Image File Format (TIFF) image/tiff MIME
 Sub-type Registration, RFC 2302, March 1998.
- 32 [RFC2533] Klyne, G., "A Syntax for Describing Media Feature Sets", RFC 2533, March 1999.
- 33 [RFC2542] Masinter, "Terminology and Goals for Internet Fax", RFC2542, March 1999.
- 34 [RFC2879] Klyne, McIntyre. "Content Feature Schema for Internet Fax (V2)", RFC2879, August
 35 2000.
- [T.4] ITU-T Recommendation T.4, Standardization of group 3 facsimile apparatus for document
 transmission, October 1997

1 2	[T.6] ITU-T Recommendation T.6, Facsimile coding schemes and coding control functions for group 4 facsimile apparatus, November 1988
3 4	[T.43] ITU-T Recommendation T.43, Colour and gray-scale image representations using lossless coding scheme for facsimile, February 1997
5	[T.44] ITU-T Recommendation T.44, Mixed Raster Content (MRC), April 1999.
6 7	[T.81] ITU-T Recommendation T.81, Information technology - Digital compression and coding of continuous-tone still images - Requirements and guidelines, September 1992
8 9	[T.82] ITU-T Recommendation T.82, Information technology - Coded representation of picture and audio information - Progressive bi-level image compression, March 1995
10 11	[T.85] ITU-T Recommendation T.85, Application profile for Recommendation T.82 - Progressive bi- level image compression (JBIG coding scheme) for facsimile apparatus, August 1995
12 13	[TIFF] Tag Image File Format, Revision 6.0, Adobe Developers Association, June 3, 1992, <u>http://partners.adobe.com/asn/developer/pdfs/tn/TIFF6.pdf</u>
14 15	The TIFF 6.0 specification dated June 3, 1992 specification (c) 1986-1988, 1992 Adobe Systems Incorporated. All Rights Reserved.
16	[tiff-fx-ext1] McIntyre, Abercrobie, Rucklidge, Buckley, "TIFF-FX Extension Set 1", July 20, 2001.
17 18	[TTN1] Adobe PageMaker 6.0 TIFF Technical Notes, Sept. 14, 1995, http://partners.adobe.com/asn/developer/pdfs/tn/TIFFPM6.pdf
19 20	[TTN2] Draft TIFF Technical Note 2, Replacement TIFF/JPEG specification, March 17, 1995, <u>ftp://ftp.sgi.com/graphics/tiff/TTN2.draft.txt</u>
21 22	[TIFF_REG] Parsons, G., Rafferty J. and S. Zilles, "Tag Image File Format (TIFF) image/tiff MIME Sub-type Registration", work in progress, draft-ietf-fax-tiff-regbis-??.txt.
23 24	Note: [22] is being progressed as BCP and is expected to be issued prior to the issuing of TIFF- FX as a Draft Standard.
25 26	[uif-req] Moore, P., "Universal Image Format requirements", October 16, 2000, <u>ftp://ftp.pwg.org//pub/pwg/QUALDOCS/requirements/uif-requirements-01.pdf</u>
27	
28	6Outstanding Issues
29	
30	1.Is it still OK for a Sender to describe UIF Profile S or F TIFF data using the "image/tiff" MIME
31	subtype since UIF Profile S relies on several TIFF-FX extensions which require the use of two
32	TIFF fields not recognized by TIFF 6 (namely, the GlobalParametersIFD and TIFF FXExtensions
33	fields)

- 33 ÷ 34
- Resolution: IPPFAX Group decided it would be a good idea to revert to TIFF-FX Profile S as it is
 defined in [RFC2301], as all TIFF FX Receivers MUST support this profile. Also, all TIFF readers
 are supposed to ignore unknown TIFF tags; therefore, use of the "image/tiff" MIME type is
- 38 acceptable for use with both TIFF-FX Profile S and UIF Profile F.
- 39

- 2.Use of the 'profile' CONNEG tag is not syntactically valid in section A.1.2.2. Graham Kline, author
 of the CONNEG specification, recommended that we use the hash-based approach described in
- 3 RFC2938 if the goal is a shorter CONNEG expression—there is a free Java implementation
- 4 available from the IMC website (<u>http://www.imc.org/ietf-medfree/Fsm110a.zip</u>).

2 **<u>76</u>** Revision History (to be removed when standard is approved)

3

Revision	Date	Author	Notes
1	1/16/01	Paul Moore, Netreon	Initial version
2	1/28/01	Gail Songer, Netreon	Added formal definition of new
			attributes
3	4/11/01	John Pulera, Minolta	Added UIF-specific Profile U and
			described UIF support for other
			TIFF-FX profiles
4	5/07/01	John Pulera, Minolta	Modifications made at Portland
			meeting.
5	6/14/01	John Pulera, Minolta	Added description of UIF profiles
			and minimal capabilities strings;
			generalized document so there is
			no dependence on IPP.
D0.6	7/25/01	John Pulera, Minolta	Expanded Sender conformance
			requirements for UIF profiles and
			MIME; other modifications per
			June teleconference.
D0.7	10/16/01	John Pulera, Minolta	Redefined UIF Profiles to be
			TIFF-FX profiles using TIFF-FX
			extensions; moved capabilities
			communication to an informative
D0.8	10/30/01	John Pulera, Minolta	appendix.
D0.8	10/30/01	· · · · · · · · · · · · · · · · · · ·	Clarified terminology to make clear that UIF is TIFF-FX plus
		Tom Hastings, Xerox	specific TIFF-FX extensions;
			other editorial changes.
D0.9	01/29/02	John Pulera, Minolta	Moved definition of new TIFF-
D0.7	01/29/02		FX extensions to Appendix B;
			removed definition of UIF Profile
			S; changes to Appendix A
			CONNEG strings.
<u>D0.10</u>	02/15/02	John Pulera, Minolta	Removed conformance
<u>~ 0.10</u>			terminology from informative
			appendices; changed Appendix A
			<u>CONNEG strings; creation of</u>
			new Appendix C.

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>⁴, IEEE Industry Standards and Technology Organization. All rights reserved

2 Appendix A. Capabilities communication (Informative)

This informative appendix is intended to suggest a means of capabilities communication that would allow a protocol using the UIF data format to discover what a potential UIF-compatible Receiver supports in terms of resolution, encoding, drawing surface, etc. As such, the conformance terminology used in this Appendix applies only to protocols that choose to implement capabilities communication as it is described in this Appendix. Section A.6 lists the Conformance requirements for protocols that implement capabilities communication as it is described in this appendix.

9 To discover a potential Receiver's capabilities, a UIF Sender MUST should query in a protocol-

10 specific manner either the UIF Profiles supported (see section A.2) or the Receiver capabilities string

11 (see section A.1). If the Sender wants to send a UIF <u>file Document</u> using any OPTIONAL features

12 outside the profile-specific baseline level (see baseline levels shown in section A.1.1), then the Sender

13 <u>MUST should query the Receiver for the capabilities string</u>. The Sender <u>MUST should also query the</u>

14 Receiver to determine the media that is supported, and the media that is not only supported but ready.

15 The UIF Profiles supported, media supported, and media ready are excluded from the Receiver

16 capabilities string so that a full Sender-side implementation of CONNEG is unnecessary if a UIF

17 Sender decides to support only the minimum capabilities for a given profile (see Section 4.1.2).

18 A.1 Receiver capabilities string

19 A valid Receiver capabilities string <u>MUST should</u> be any well-formed CONNEG string obeying the

20 syntax specified in [RFC2533] and using the feature tag and tag values described in [RFC2879]. A

21 UIF Sender MAY-may request the Receiver capabilities string. A UIF Receiver MUST-should return a

22 Receiver capabilities string if a Sender requests it. The Receiver capabilities string is not expected to

23 be more than 32Kb in length. The capabilities announced by the Receiver SHOULD should indicate

those things that it can do without operator intervention. For example if the Receiver has a manually

25 interchangeable print cartridge with only the black cartridge loaded, it <u>SHOULD should only indicate</u>

support for "color=binary". The method of transport is protocol-dependent and beyond the scope of

- this document.
- 28

29 A.1.1 Minimum Receiver capabilities

Requiring a minimum set of Receiver capabilities on a profile-specific basis is useful because it
 guarantees a baseline level of compatibility between a Sender and a Receiver.

32 The CONNEG expressions listed in the following subsections summarize the minimum set of

33 capabilities that a Receiver <u>MUST should support</u> before advertising support for a given profile. See

34 [RFC2879] for a complete description of the feature tags tokens. The color profiles (UIF Profiles C

and L) have been broken down further into minimum capabilities specification for both grayscale-only

36 and full-color implementations. Note that although the 'paper-size', 'size-x', and 'ua-media' tags do

37 <u>not appear in each of the minimum Receiver capabilities strings shown, a CONNEG-capable Receiver</u>

38 should use these feature tags in its CONNEG capabilities string for compatibility with other CONNEG

39 <u>implementations.</u>

- 1 <u>TIFF-FX Profile S is intended to provide guaranteed exchange between Senders and Receivers of</u>
- 2 <u>TIFF-FX Documents. Thus, the TIFF-FX Profile S minimum capabilities string cannot be "enhanced"</u>
- 3 <u>with extra features, resolutions, etc.</u>
- 4

A.1.1.1 Minimum capabilities for TIFF-FX Profile S

```
6
7
    (& (image-file-structure=TIFF-minimal)
8
       (MRC-mode=0)
9
       (image-coding=MH)
10
       (color=Binary)
11
       (| (& (dpi=200)
12
            (dpi-xyratio=[200/100,200/200])-
13
             (size-x=1728/200) )
14
          (& (dpi=204)
15
            16
             (size-x=1728/204) ) )
17
       (paper-size=A4) )
18
```

19 A.1.1.2 Minimum capabilities for UIF Profile F

```
20
21
     (| (& (image-file-structure=TIFF-minimal)
22
23
24
            (MRC-mode=0)
            (image-coding=MH)
            (color=Binary)
25
            (| (& (dpi=200)
26
                  (dpi-xyratio=[200/100,200/200])-+
27
                  (size-x=1728/200) )
\overline{28}
               (& (dpi=204)
29
                  (dpi-xyratio=[204/98,204/196])
30
                  (size-x=1728/204) ) ) )
31
         (& (image-file-structure=TIFF-limited)
32
            (MRC-mode=0)
33
            (image-coding=MMR)
34
            (color=Binary)
35
            (dpi=[200,300,600])
36
            (dpi-xyratio=1) ) )
```

37 38

A.1.1.3 Minimum capabilities for UIF Profile J

```
39
     (| (& (image-file-structure=TIFF-minimal)
40
           (MRC-mode=0)
41
           (image-coding=MH)
42
           (color=Binary)
43
           (| (& (dpi=200)
44
                 (dpi-xyratio=[200/100,200/200])-+
45
                 (size-x=1728/200) )
46
              (& (dpi=204)
47
                 (dpi-xyratio=[204/98,204/196])
48
                 (size-x=1728/200) ) ) )
49
        (& (image-file-structure=TIFF-limited)
```

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

```
1  (MRC-mode=0)
2  (image-coding=JBIG)
3  (image-coding-constraint=JBIG-T85)
4  (color=Binary)
5  (JBIG-stripe-size=128)
6  (dpi=[200,300,600])
7  (dpi-xyratio=1) ) )
```

8 A.1.1.4 Minimum capabilities for UIF Profile C

9 Minimum capabilities for UIF Profile C can be subdivided into a listing of minimum capabilities for a 10 baseline grayscale implementation and a listing of minimum capabilities for a full color

11 implementation. Subdividing the minimum capabilities in such a way gives the Sender the flexibility to

12 encode grayscale and/or full color data without the need for a full CONNEG implementation.

13 A.1.1.4.1 Minimum grayscale capabilities for UIF Profile C

```
14
     (| (& (image-file-structure=TIFF-minimal)
15
            (MRC-mode=0)
16
            (image-coding=MH)
17
            (color=Binary)
18
            (| (& (dpi=200)
19
                   (dpi-xyratio=[200/100,200/200])-
20
                   (size-x=1728/200) )
21
22
               (& (dpi=204)
                   (dpi-xyratio=[204/98,204/196])
\overline{23}
                   (size-x=1728/200) ) ) )
24
         (& (image-file-structure=TIFF-limited)
25
26
27
28
            (MRC-mode=0)
            (color=grey)
            (image-coding=JPEG)
            (image-coding-constraint=JPEG-T4E)
29
            (color-levels<=256)
30
            (color-space=CIELAB)
31
            (color-illuminant=D50)
32
            (CIELAB-L-min>=0)
33
            (CIELAB-L-max<=100)
34
            (dpi=[200,300])
35
            (dpi-xyratio=1) ) )
36
```

37 A1.1.4.2 Minimum full color capabilities for UIF Profile C

```
38
     (| (& (image-file-structure=TIFF-minimal)
39
           (MRC-mode=0)
40
           (image-coding=MH)
41
           (color=Binary)
42
           (| (& (dpi=200)
43
                  (dpi-xyratio=[200/100,200/200])-
44
                  (size-x=1728/200) )
45
               (& (dpi=204)
46
                  (dpi-xyratio=[204/98,204/196])-)-)-
47
                  (size-x=1728/200) ) )
48
        (& (image-file-structure=TIFF-limited)
49
           (MRC-mode=0)
50
           (color=grey)
```

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

1		(image-coding=JPEG)
2		(image-coding-constraint=JPEG-T4E)
2 3		(color-levels<=256)
4		(color-space=CIELAB)
4 5		(color-illuminant=D50)
6		(CIELAB-L-min>=0)
7		(CIELAB-L-max<=100)
8		(dpi=[200,300])
9		(dpi-xyratio=1))
10	(&	(image-file-structure=TIFF-limited)
11		(MRC-mode=0)
12		(color=full)
13		(image-coding=JPEG)
14		(image-coding-constraint=JPEG-T4E)
15		(color-subsampling="4:1:1")
16		(color-levels<=16777216)
17		(color-space=CIELAB)
18		(color-illuminant=D50)
19		(CIELAB-L-min>=0)
20		(CIELAB-L-max<=100)
21		(CIELAB-a-min>=-85)
22		(CIELAB-a-max<=85)
23		(CIELAB-b-min>=-75)
24		(CIELAB-b-max<=125)
25		(dpi=[200,300])
26		(dpi-xyratio=1)))
דר		

A.1.1.5 Minimum capabilities for UIF Profile L 28

29 As with UIF Profile C, minimum capabilities for UIF Profile L can be subdivided into a listing of minimum capabilities for a baseline grayscale implementation and a listing of minimum capabilities 30 31 for a full color implementation. Subdividing the minimum capabilities in such a way gives the Sender 32 the flexibility to encode grayscale and/or full color data without the need for a full CONNEG 33 implementation.

34 A.1.1.5.1 Minimum grayscale capabilities for UIF Profile L

```
35
36
     (| (& (image-file-structure=TIFF-minimal)
37
            (MRC-mode=0)
38
           (image-coding=MH)
39
           (color=Binary)
40
           (| (& (dpi=200)
41
                  (dpi-xyratio=[200/100,200/200])->
42
                  (size-x=1728/200) )
43
               (& (dpi=204)
44
                  (dpi-xyratio=[204/98,204/196]) ) ) )
45
                  (size-x=1728/200) ) ) )
46
        (& (image-file-structure=TIFF-limited)
47
           (MRC-mode=0)
48
           (color=grey)
49
           (| (& (image-coding=JPEG)
50
                  (image-coding-constraint=JPEG-T4E) )
51
               (& (image-coding=JBIG)
```

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 2002+, IEEE Industry Standards and Technology Organization. All rights reserved

```
1 (image-coding-constraint=JBIG-T43)
2 (JBIG-stripe-size=128)
3 (image-interleave=stripe) ) )
4 (color-space=CIELAB)
5 (color-levels<=256)
6 (color-illuminant=D50)
7 (CIELAB-L-min>=0)
8 (CIELAB-L-max<=100)
9 (dpi=[200,300])
10 (dpi-xyratio=1) ) )
```

11 A.1.1.5.2 Minimum full color capabilities for UIF Profile L

```
12
13
     (| (& (image-file-structure=TIFF-minimal)
14
           (MRC-mode=0)
15
           (image-coding=MH)
16
           (color=Binary)
17
           (| (& (dpi=200)
18
                 (dpi-xyratio=[200/100,200/200])->
19
                 (size-x=1728/200) )
20
              (& (dpi=204)
21
22
                 (size-x=1728/200) ) ) )
23
24
        (& (image-file-structure=TIFF-limited)
           (MRC-mode=0)
25
           (color=grey)
26
           (| (& (image-coding=JPEG)
27
                 (image-coding-constraint=JPEG-T4E) )
28
              (& (image-coding=JBIG)
29
                 (image-coding-constraint=JBIG-T43)
30
                 (JBIG-stripe-size=128)
31
                 (image-interleave=stripe) ) )
32
           (color-space=CIELAB)
33
           (color-levels<=256)
34
           (color-illuminant=D50)
35
           (CIELAB-L-min>=0)
36
           (CIELAB-L-max<=100)
37
           (dpi=[200,300])
38
           (dpi-xyratio=1) )
39
        (& (image-file-structure=TIFF-limited)
40
           (MRC-mode=0)
41
           (color=full)
42
           (| (& (image-coding=JPEG)
43
                 (image-coding-constraint=JPEG-T4E)
44
                 (color-subsampling=["1:1:1","4:1:1"]) )
45
              (& (image-coding=JBIG)
46
                 (image-coding-constraint=JBIG-T43)
47
                 (JBIG-stripe-size=128)
48
                 (image-interleave=stripe) ) )
49
           (color-levels<=16777216)
50
           (color-space=CIELAB)
51
52
           (color-illuminant=D50)
           (CIELAB-L-min>=0)
53
           (CIELAB-L-max<=100)
54
           (CIELAB-a-min>=-85)
55
           (CIELAB-a-max<=85)
```

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

2

3

4

5

6

```
(CIELAB-b-min>=-75)
(CIELAB-b-max<=125)
(dpi=[100,200,300])
(dpi-xyratio=1) ) )
```

A.1.1.6 Minimum capabilities for UIF Profile M

```
7
     (| (& (image-file-structure=TIFF-minimal)
 8
            (MRC-mode=0)
9
            (image-coding=MH)
10
            (color=Binary)
11
           (| (& (dpi=200)
12
                  (dpi-xyratio=[200/100,200/200])-
13
                  (size-x=1728/200) )
14
               (& (dpi=204)
15
                  (dpi-xyratio=[204/98,204/196])-)-)-)-)-)-
16
                  (size-x=1728/200) ) ) )
17
        (& (image-file-structure=TIFF-limited)
18
            (MRC-mode=0)
19
           (color=full)
20
           (image-coding=JPEG)
21
           (image-coding-constraint=JPEG-T4E)
22
            (color-subsampling="4:1:1")
23
            (color-levels<=16777216)
24
           (color-space=CIELAB)
25
           (color-illuminant=D50)
26
           (CIELAB-L-min>=0)
27
           (CIELAB-L-max<=100)
28
           (CIELAB-a-min>=-85)
29
           (CIELAB-a-max<=85)
30
           (CIELAB-b-min>=-75)
31
           (CIELAB-b-max<=125)
32
           (dpi=[200,300])(dpi-xyratio=1) )
33
        (& (image-file-structure=TIFF-MRC-limited)
34
            (MRC-mode=1)
35
            (MRC-max-stripe-size<=256)
36
           (dpi=[200,300,400])
37
            (dpi-xyratio=1) )
38
           (| (& (image-file-structure=TIFF-minimal)
39
                  (color=Binary)
40
                  (image-coding=MH)
41
                  (dpi=[200,300,400])
42
                  (dpi xyratio=1) )
43
               (& (image-file-structure=TIFF-limited)
44
                  (color=full)
45
                  (image-coding=JPEG)
46
                  (image-coding-constraint=JPEG-T4E)
47
                  (color-subsampling="4:1:1")
48
                  (color-levels<=16777216)
49
                  (color-space=CIELAB)
50
                  (color-illuminant=D50)
51
                  (CIELAB-L-min>=0)
52
                  (CIELAB-L-max<=100)
53
                  (CIELAB-a-min>=-85)
54
                  (CIELAB-a-max<=85)
55
                  (CIELAB-b-min>=-75)
```

This is an unapproved IEEE-ISTO PWG Proposed Standard, subject to change. Copyright (C) 200<u>2</u>4, IEEE Industry Standards and Technology Organization. All rights reserved

```
1 (CIELAB-b-max<=125)))))

2 (dpi=[200,300,400])

3 (dpi-xyratio=1))))
```

4 A.1.2 New CONNEG tags and values Auxiliary Predicates

- 5
- In addition to the CONNEG tags and tag values defined in [RFC2879] and shown in Section A.1.1, the
 capabilities string MAY may include the "auxiliary predicates" tag and tag values defined in the
- 8 following subsections. Auxiliary predicates are introduced in [RFC2533].

9 A.1.2.1 Definition of profile-related auxiliary predicates

10 The new CONNEG auxiliary predicate values 'profile-uif-s' 'profile-tiff-fx-s', 'profile-uif-f', 'profile-11 uif-j', 'profile-uif-cg', 'profile-uif-c', 'profile-uif-lg', 'profile-uif-l', and 'profile-uif-m' shall be registered with the relevant authoritative body. Use of these new auxiliary predicates allows a Receiver 12 to more concisely represent its feature set with CONNEG. These new auxiliary predicates have been 13 14 introduced to represent the incremental differences between minimum capabilities strings listed in 15 sections A.1.1.1 through A1.1.5 to reduce the length of the CONNEG strings. 16 The CONNEG string-auxiliary predicate "profile-uif-s" "profile-tiff-fx-s" is defined to expand as 17 18 (& (image-file-structure=TIFF-minimal) 19 (MRC-mode=0)20 (image-coding=MH) 21 (color=Binary) 22 (| (& (dpi=200) 23 (dpi-xyratio=[200/100,200/200])) 24 (& (dpi=204) 25 (dpi-xyratio=[204/98,204/196])))) 26 27 28 The CONNEG string-auxiliary predicate "profile-uif-f" is defined to expand as 29 (& (image-file-structure=TIFF-limited) 30 (MRC-mode=0)31 (image-coding=MMR) 32 (color=Binary)) 33 <u>dpi=[200,300,600])</u> 34 (dpi-xyratio=1)) 35 36 The CONNEG string auxiliary predicate "profile-uif-j" is defined to expand as 37 (& (image-file-structure=TIFF-limited) 38 (MRC-mode=0)39 (image-coding=JBIG) 40 (image-coding-constraint=JBIG-T85) 41 (color=Binary) 42 (JBIG-stripe-size=128))

```
1
            (dpi=[200,300,600])
 2
            (dpi-xyratio=1) )
3
4
     The CONNEG string auxiliary predicate "profile-uif-cg" is defined to expand as
5
        (& (image-file-structure=TIFF-limited)
6
            (MRC-mode=0)
7
            (color=grey)
 8
            (image-coding=JPEG)
9
            (image-coding-constraint=JPEG-T4E)
10
            (color-levels<=256)
11
            (color-space=CIELAB)
12
            (color-illuminant=D50)
13
            (CIELAB-L-min>=0)
14
            (CIELAB-L-max<=100) )
15
            (dpi=[200,300])
16
            (dpi-xyratio=1) )
17
18
     The CONNEG string auxiliary predicate "profile-uif-c" is defined to expand as
19
        (& (image-file-structure=TIFF-limited)
20
            (MRC-mode=0)
21
            (color=full)
22
23
            (image-coding=JPEG)
            (image-coding-constraint=JPEG-T4E)
24
            (color-subsampling="4:1:1")
25
            (color-levels<=16777216)
26
            (color-space=CIELAB)
27
            (color-illuminant=D50)
28
            (CIELAB-L-min>=0)
29
            (CIELAB-L-max<=100)
30
            (CIELAB-a-min>=-85)
31
32
            (CIELAB-a-max<=85)
            (CIELAB-b-min>=-75)
33
            (CIELAB-b-max<=125) )
34
            (dpi=[200,300])
35
            (dpi-xyratio=1) )
36
37
     The CONNEG string-auxiliary predicate "profile-uif-lg" is defined to expand as
38
        (& (image-file-structure=TIFF-limited)
39
            (MRC-mode=0)
40
            (color=grey)
41
            (image-coding=JBIG)
42
            (image-coding-constraint=JBIG-T43)
43
            (JBIG-stripe-size=128)
44
            (image-interleave=stripe)
45
            (color-space=CIELAB)
46
            (color-levels<=256)
47
            (color-illuminant=D50)
48
            (CIELAB-L-min>=0)
49
            (CIELAB-L-max<=100) )
```

```
------(dpi=[200,300])
------(dpi-xyratio=1))
```

```
3
```

2

4 The CONNEG string-auxiliary predicate "profile-uif-l" is defined to expand as

```
5
        (& (image-file-structure=TIFF-limited)
6
           (MRC-mode=0)
7
           (color=full)
 8
           (image-coding=JBIG)
9
           (image-coding-constraint=JBIG-T43)
10
            (JBIG-stripe-size=128)
11
           (image-interleave=stripe)
12
           (color-levels<=16777216)
13
           (color-space=CIELAB)
14
           (color-illuminant=D50)
15
           (CIELAB-L-min>=0)
16
           (CIELAB-L-max<=100)
17
           (CIELAB-a-min>=-85)
18
           (CIELAB-a-max<=85)
19
           (CIELAB-b-min>=-75)
20
           (CIELAB-b-max<=125) )
21
            (dpi=[100,200,300])
22
           (dpi-xyratio=1))
```

23

24 A.1.2.2 Application of 'profile' tag and tag values auxiliary predicates

- Use of these new auxiliary predicates allows a Receiver to more concisely represent its feature set with
 CONNEG. Note that frequently varied features (i.e., 'dpi' and 'dpi-xyratio') have been left out of the
 auxiliary predicates defined in Section A.1.2.1. Also note that feature tags for which a "minimum"
 level of support is not indicated in the minimum receiver capability strings shown in sections A.1.1.1
 through A1.1.6 (i.e., 'paper-size', 'size-x', and 'ua-media'). In both cases, these feature tags should be
 logically "AND-ed" with the auxiliary predicates defined in Section A.1.2.1.
 For example, a Device that supports UIF Profile F and no optional resolutions could advertise the
- 32 <u>following:</u>
- 33 (| (profile-tiff-fx-s)
- 34 (& (profile-uif-f)
- 35 (dpi=[200,300,600])
- 36 (dpi-xyratio=1)
- 37 (paper-size=[letter,A4]) 38 (size-x<=2150/254)
- 38 (size-x<=2150/254) 39 (ua-media=stationery)))
- 40 As another example, a Receiver that supports UIF Profile F with optional resolution support of
- 41 1200x1200 dpi and UIF Profile C with optional resolution support for 600x600 dpi could advertise the
- 42 <u>following:</u>
- 43

```
44 (| (profile-tiff-fx-s)
```

```
45 (& (paper-size=[letter,A4])
```

46 (size-x<=2150/254)

	(we media-stationers)
	(ua-media=stationery) (& (profile-uif-f)
	(dpi=[200,300,600,1200])
	(dpi-xyratio=1))
	(& (profile-uif-c) (dpi=[200,300,600])
	(dpi-xyratio=1)))
or, eq	uivalently,
	profile-tiff-fx-s)
۵)	(profile-uif-f)
	(dpi=[200,300,600,1200])
	(dpi-xyratio=1))
	<pre>(paper-size=[letter,A4])</pre>
	(size-x<=2150/254)
1.0	(ua-media=stationery))
((dri 1000 200 COOL)
	(dpi=[200,300,600]) (dpi-xyratio=1)
	(paper-size=[letter,A4])
	(size-x<=2150/254)
	(ua-media=stationery)))
associ	ated tag values allow the composite UIF Profile M to take the form shown below:
associ ((p	
associ ((F (F	ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_s) profile_uif_c)
associ ((p (p (s	ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-s) profile-uif-c) (image-file-structure=TIFF-MRC-limited)
associ ((F (F (S	ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-g) profile-uif-g) (image-file-structure=TIFF-MRC-limited) (MRC-mode=1)
associ ((p (p) (s	ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_s) profile_uif_c) (image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max-stripe-size<=256)
1)) 1) } 3) 	ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-s) profile-uif-c) (image-file-structure=TIFF-MRC-limited) (MRC-mode=1) (MRC-max-stripe-size<=256) (dpi=[200,300])))
1) 	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-s) profile-uif-c) - (image-file-structure=TIFF-MRC-limited) - (MRC-mode=1) - (MRC-max-stripe-size<=256) - (dpi=[200,300]) -) -) profile-tiff-fx-s)</pre>
1)) 3) 3) 3) 3) 3) 3)	profile-uif-s) profile-uif-c) - (image-file-structure=TIFF-MRC-limited) - (MRC-mode=1) - (MRC-max-stripe-size<=256) - (dpi=[200,300]) -) -)
1)) 3) 3) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-s) profile-uif-c) (image-file-structure=TIFF-MRC-limited) (MRC-mode=1) (MRC-max-stripe-size<=256) (dpi=[200,300]))) profile-tiff-fx-s) (profile-uif-c)</pre>
1)) 3) 3) 3) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_s) profile_uif_c) (image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max-stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx-s) (profile_uif_c) (dpi=[200,300])</pre>
1)) 3) 3) 3) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_g) (image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx-s) (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size_x<=2150/254)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_c) (image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx-s) (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper_size=[letter,A4]) (size_x<=2150/254) (ua-media=stationery))</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_g) confile_uif_g) c (image_file_structure=TIFF_MRC-limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx_s) c (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper_size=[letter,A4]) (size_x<=2150/254) (ua_media=stationery)) c (image_file_structure=TIFF_MRC-limited)</pre>
3)) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile uif = 0) (image file = structure=TIFF = MRC = limited) (MRC = mode=1) (MRC = mode=1) (MRC = mode=1) (dpi=[200,300]))) profile = tiff = fx = s) (dpi=[200,300]) (dpi = xyratio=1) (paper = size=[letter,A4]) (size = x<=2150/254) (ua = media=stationery)) (image = file = structure=TIFF = MRC = limited) (MRC = mode=1)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile_uif_c) (image_file_structure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx_s) (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper_size=[letter,A4]) (size_x<=2150/254) (ua-media=stationery)) (image_file_structure=TIFF_MRC_limited) (MRC-mode=1) (MRC-max_stripe_size<=256)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: profile-uif-g) c(image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max_stripe_size<=256) (dpi=[200,300]))) profile-tiff_fx-s) c(profile-uif-c) (dpi=[200,300]) (dpi-xyratio=1) (paper-size=[letter,A4]) (size-x<=2150/254) (ua-media=stationery)) c(image_file_structure=TIFF_MRC-limited) (MRC-mode=1) (MRC-max_stripe_size<=256) (dpi=[200,300,400])</pre>
3)) 3) 3) 3)	<pre>ated tag values-allow the composite UIF Profile M to take the form shown below: profile_uif_g) profile_uif_c) - (image_file_structure=TIFF_MRC_limited) - (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx-s) : (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size_x<=2150/254) (ua_media=stationery)) : (image_file_structure=TIFF_MRC_limited) (MRC-mode=1) (MRC-max_stripe_size<=256) (dpi=[200,300,400]) (dpi-xyratio=1)</pre>
3)) 3) 3) 3)	<pre>ated tag values-allow the composite UIF Profile M to take the form shown below: profile_uif_g) profile_uif_c) - (image_file_structure=TIFF_MRC_limited) - (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]))) profile_tiff_fx-s) : (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size_x<=2150/254) (ua_media=stationery)) : (image_file_structure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300,400]) (dpi-xyratio=1) (] (& (image_file_structure=TIFF_minimal)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_s) rofile_uif_e) (image_file_structure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]))) rofile_uif_s) : (profile_uif_c) (dpi=[200,300]) (dpi-xyratio=1) (paper_size=[letter,A4]) (size_x<=2150/254) (ua_media=stationery)) : (image_file_structure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300,400]) (dpi=xyratio=1) (] (& (image_file_structure=TIFF_minimal) (color=Binary)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_g) (image_file_atructure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300]) -) -) profile_uif_c) (dpi=[200,300]) (dpi-xyratio=1) (paper-size=[letter,A4]) (size_x<=2150/254) (ua-media=stationery)) : (image_file=structure=TIFF-MRC-limited) (MRC-mode=1) (MRC-max-stripe=size<=256) (dpi=[200,300,400]) (dpi-xyratio=1) (] (& (image_file=structure=TIFF-minimal) (color=Binary) (image-coding=MH))</pre>
3)) 3) 3) 3)	<pre>ated tag values-allow the composite UIF Profile M to take the form shown below: rofile-uif-g) rofile-uif-g) (image-file-structure=TIFF-MRC-limited) (MRC-mode=1) (MRC-mode=1) (MRC-mode=1) (dpi=[200,300])))) rofile-tiff-fx-s) (profile-uif-c) (dpi=[200,300]) (dpi-xyratio=1) (paper-size=[letter,A4]) (size-x<=2150/254) (ua-media=stationery)) (image-file-structure=TIFF-MRC-limited) (MRC-mode=1) (MRC-max-stripe-size<=256) (dpi=[200,300,400]) (dpi-xyratio=1) (] (& (image-file-structure=TIFF-minima1) (color=Binary) (image-coding=MH)) (& (image-file-structure=TIFF-limited)</pre>
1)) 300 	<pre>ated tag values-allow the composite UIF Profile M to take the form shown below: rofile-uif-s) rofile-uif-c) (image file-structure=TIFF_MRC-limited) (MRC-max-stripe-size<=256) (dpi=[200,300]))) rofile-tiff-fx-s) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size-x<=2150/254) (ua-media=stationery)) (image-file-structure=TIFF-MRC-limited) (MRC-max-stripe-size<=256) (dpi=[200,300,400]) (dpi-xyratio=1) (] (& (image-file-structure=TIFF-minimal) (color=Binary) (image-coding=MH)) (& (image-file-structure=TIFF-limited) (color=full)</pre>
3)) 3) 3) 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_o) rofile_uif_o) (image_file_structure=TIFF_MRC_limited) (MRC_mode=1) (MRC_max_stripe_size<=256) (dpi=[200,300])) (dpi=tiff_fx=s) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size=x<=2150/254) (ua-media=stationery)) (image_file=structure=TIFF-MRC-limited) (MRC-max_stripe=size<=256) (dpi=[200,300,400]) (dpi-xyratio=1) ([(& (image_file=structure=TIFF-minima1) (color=Binary) (image_coding=MH)) (& (image_coding=JPEG)</pre>
1)) 3000000000000000000000000000000000	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_g) rofile_uif_g) (image_file_structure=TIFF_MRC_limited) (MRC_max_stripe_size<=256) (dpi=[200,300]))) rofile_tiff_fx-s) : (profile_uif_g) (dpi=xyratio=1) (dpi=xyratio=1) (paper-size=[letter,A4]) (size=x<=2150/254) (ua-media=stationery)) : (image_file_structure=TIFF_MRC-limited) (MRC-max_stripe_size<=256) (dpi=[200,300,400]) (dpi=xyratio=1) (] (& (image_file_structure=TIFF-minimal) (color=Binary) (image_coding=MH)) (& (image_file_structure=TIFF-limited) (color=full) (image_coding=JPEG) (image-coding=JPEG) (image-coding=constraint=JPEG-T4E)</pre>
1)) 300 	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_g) rofile_uif_g) (image_file_structure=TIFF_MRC_limited) (MRC_max_stripe_size<=256) (dpi=[200,300]))) rofile_uiff-fx-s) : (profile_uif_c) (dpi=[200,300]) (dpi=xyratio=1) (paper-size=[letter,A4]) (size_x<=2150/254) (ua-media=stationery)) : (image_file=structure=TIFF-MRC-limited) (MRC-max_stripe_size<=256) (dpi=[200,300,400]) (dpi=xyratio=1) ([(& (image_file=structure=TIFF-minimal) (color=Binary) (image_coding=JPEG) (image_coding=JPEG) (image=coding=values are structure="tipe:") (color=subsampling="4:1:1")</pre>
1)) 3) <u>3)</u> 3)	<pre>ated tag values allow the composite UIF Profile M to take the form shown below: rofile_uif_g) rofile_uif_g) (image_file_structure=TIFF_MRC_limited) (MRC_max_stripe_size<=256) (dpi=[200,300]))) rofile_tiff_fx-s) : (profile_uif_g) (dpi=xyratio=1) (dpi=xyratio=1) (paper-size=[letter,A4]) (size=x<=2150/254) (ua-media=stationery)) : (image_file_structure=TIFF_MRC-limited) (MRC-max_stripe_size<=256) (dpi=[200,300,400]) (dpi=xyratio=1) (] (& (image_file_structure=TIFF-minimal) (color=Binary) (image_coding=MH)) (& (image_file_structure=TIFF-limited) (color=full) (image_coding=JPEG) (image-coding=JPEG) (image-coding=constraint=JPEG-T4E)</pre>

2
3
4
5
6
7
8
9

- 10 11
- 12

13 A.2 UIF Profiles supported

(color-illuminant=D50)

(CIELAB-L-min>=0)
(CIELAB-L-max<=100)</pre>

(paper-size=[letter,A4])

(ua-media=stationery)))

(size-x<=2150/254)

(CIELAB-a-min>=-85) (CIELAB-a-max<=85) (CIELAB-b-min>=-75) (CIELAB-b-max<=125))</pre>

14 A UIF Sender MUST-should query the potential UIF Receiver for the UIF Profiles supported by the 15 Receiver. A UIF Receiver MUST should respond with the UIF Profiles that it supports. When a Receiver indicates the document formats / profiles that are supported, the list MUST should include all 16 17 the UIF Profiles described in this document that are supported and, if UIF Profile M is supported, all of 18 the combinations with UIF-Profile M that are supported. The Sender MUST-should interpret a missing 19 or otherwise invalid response as an indication that the Receiver does not support UIF. The method of 20 transport and the actual data values used to indicate supported UIF Profiles are protocol-specific and 21 beyond the scope of this document.

22 A.3 Media supported

A UIF Sender <u>MUST should query the potential UIF Receiver for media supported.</u> A UIF Receiver
 <u>MUST should respond</u> with the media supported by the Receiver (e.g., letter, legal, A4, etc.). The
 method of transport, the valid range of media, and the actual data values used to indicate supported
 media are protocol-specific and beyond the scope of this document; however, the Sender <u>MUST</u>
 should be able to infer actual dimensions from the media values used.

28 A.4 Media ready

A UIF Sender MUST-should query the potential UIF Receiver for media ready. A UIF Receiver MUST-should respond with the subset of media supported that is ready to print with no user intervention. The method of transport, the valid range of media, and the actual data values used to indicate ready media are protocol-specific and beyond the scope of this document; however, the Sender MUST-should be able to infer actual dimensions from the media values used.

34 A.5 Image reduction supported

35 A UIF Sender MAY may query the potential UIF Receiver to determine whether or not image

36 reduction is supported. A Receiver <u>MUST should</u> be capable of indicating whether or not it supports

image reduction. The method by which this query occurs is protocol-specific and beyond the scope ofthis document.

1 A.6 Conformance Requirements Summary

- 2 For the listed operations, Table 17 below shows conformance requirements that apply to the protocol
- 3 used to transport UIF data.

4

Table 17. Underlying Protocol Conformance.

Operation	UIF-capable Sender	UIF-capable Receiver	Section
Receiver capabilities string	MAY	MUST	<u>A.1</u>
UIF Profiles supported	MUST	MUST	<u>A.2</u>
Media supported	MUST	MUST	<u>A.3</u>
Media ready	MUST	MUST	<u>A.4</u>
Image reduction supported	MAY	MUST	<u>A.5</u>

5

1 Appendix B. UIF-related Extensions to TIFF-FX

2

This appendix describes TIFF-FX extensions intended to complement those found in [tiff-fx-ext1] and
 provide the necessary level of conformance for UIF Documents. It is to be removed once the definition
 of TIFF-FX Extensions 20 through 26 have been formalized in a separate document.

6 B.1 TIFF-FX Extension 20: Relaxed Image Widths and Resolutions

The allowances shown below supersede the TIFF-FX requirements specified in [RFC2301] concerning
 the ImageWidth, XResolution, and YResolution TIFF fields:

If this TIFF-FX Extension is supported, then the ImageWidth, XResolution, and YResolution
 TIFF fields are not constrained to the set of resolutions specified in [RFC2301]; however, the.
 Receiver MUST support the image width & length that are determined by the media size and
 resolutions supported.

13 **B.2 TIFF-FX Extensions 21 – Required Resolution**

14 The requirement shown below supersedes the TIFF-FX requirements in [RFC2301] concerning the 15 XResolution, YResolution, and ResolutionUnit TIFF fields:

If this TIFF-FX Extension is supported, then Receivers MUST support
 XResolution=YResolution=200 and ResolutionUnit=2 (inches)

18 **B.3 TIFF-FX Extensions 22 – Required Resolution**

The requirement shown below supersedes the TIFF-FX requirements in [RFC2301] concerning the
 XResolution, YResolution, and ResolutionUnit TIFF fields:

If this TIFF-FX Extension is supported, then Receivers MUST support
 XResolution=YResolution=300 and ResolutionUnit=2 (inches)

23 **B.4 TIFF-FX Extensions 23 – Required Resolution**

- The requirement shown below supersedes the TIFF-FX requirements in [RFC2301] concerning the
 XResolution, YResolution, and ResolutionUnit TIFF fields:
- If this TIFF-FX Extension is supported, then Receivers MUST support
 XResolution=YResolution=400 and ResolutionUnit=2 (inches)

28 **B.5 TIFF-FX Extensions 24 – Required Resolution**

- 29 The requirement shown below supersedes the TIFF-FX requirements in [RFC2301] concerning the
- 30 XResolution, YResolution, and ResolutionUnit TIFF fields:
- If this TIFF-FX Extension is supported, then Receivers MUST support
 XResolution=YResolution=600 and ResolutionUnit=2 (inches)

1 **B.6 TIFF-FX Extensions 25 – Required Field**

- The requirement shown below supersedes the conformance found in [tiff-fx-ext1] concerning the
 JPEGTables field (see [TTN2] for a description of the JPEGTables field):
- If this TIFF-FX Extension is supported, then Receivers MUST support the use the JPEGTables
 Extension Field

6 B.7 TIFF-FX Extension 26 – Required Compression

The requirement shown below supersedes TIFF-FX requirements in [RFC2301] concerning the
 required Compression TIFF field:

If this TIFF-FX Extension is supported, Receivers MUST support Resolution=4 (2-dimensional MMR encoding as defined in [T.6]) and T6Options=0.

1 Appendix C. Suggested Sender/Receiver Behavior (Informative)

- 2 Appendix C is intended to provide suggested Sender and Receiver behavior. Actual Sender and
- 3 Receiver is determined by the protocol used to transmit the UIF Document.

4 <u>C.1 Image-Reduction</u>

5 It is possible that a Sender might send an image that does not match the announced drawing surface of

6 the Receiver (for example a Sender may have an image that it cannot change). In this case the Sender

- 7 <u>MAY-may</u> indicate to the Receiver in a protocol-specific manner whether or not the Receiver is to
- 8 reduce the image.
- 9 If the Receiver does not support image reduction and the received image dimensions are larger than
- 10 what is allowed by the supported media, then the Receiver <u>MUST should</u> flow extra data to the next
- 11 page. If the Receiver does support image reduction, then the Sender MAY request in a protocol-
- 12 specific manner that the Receiver use image-reduction if necessary. If the Receiver receives such a
- 13 request, and the received image dimensions are larger than what is allowed by the supported media,
- 14 then the Receiver <u>MUST-should</u> reduce the image so as to fit it to the page while maintaining the
- 15 aspect ratio. If the Receiver uses image reduction, the Receiver <u>MUST should</u> determine if reduction is

16 necessary for each page and if so, apply reduction. The scaling is calculated separately for each page.

- 17 The scaling applies to all pages of the Document unless the protocol used by the Sender and Receiver
- supports a means of specifying image reduction on a page-by-page basis (e.g., IPPFAX's potential use
- 19 of page level overrides[ipp-override]).

20 C.2 Intra-Document media selection

- 21 When the image dimensions are different on a page-by-page basis such that use of a single type of
- 22 media is not possible without scaling, the Sender / Receiver protocol <u>MUST should</u> arbitrate media
- 23 selection. The ImageWidth and ImageLength TIFF tags <u>MUST NOTshould not</u> select the media.
- 24