1	Status	Draft Final Text	
2	Date of Last Update	2024/11/02	
3	Person Assigned	David Clunie	
4		mailto:dclunie@dclunie.com	
5	Submitter Name	Jörg Riesmeier	
6		mailto:dicom@jriesmeier.com	
7	Submission Date	2024/01/08	
8	Correction Number CP-2389		
9	Log Summary: Define Fragment and Frame		
10	Name of Standard		
11	PS3.3, PS3.5, PS3.18 2024d	PS3.3, PS3.5, PS3.18 2024d	
12	Rationale for Correction:		
13	The terms "Fragment" and "Frame" and "Pixel Data Stream" are used without formal definitions, across multiple parts.		
14	Add them, as well as editorial instruction to capitalize throughout. Also capitalize "Multi-frame Image" and "Cine Run" throughout.		
15	Also, factor out implicit definitions.		
16	[Comment. Carl Zeiss: page 3 line 38, 39, page 4 line 39	: "fragment" is not capitalized. FIXED.]	
17	[Comment. Carl Zeiss: page 3 line 37, 39, 40, page 4 line	es 1, 39; page 5 line 2: "frame" is not capitalized. FIXED.]	
18	[Comment. Carl Zeiss: page 3 line 34: Frame in "Single-F	Frame" may be lower case. FIXED.]	
19	[Comment. Carl Zeiss: page 4 line 18: "Single" may be "S	Single-frame". FIXED.]	
20	[Comment. Carl Zeiss: page 5 lines 2 and 4: "Single Fram	ne" may be "Single-frame". FIXED.]	
21 22	[Comment. Hologic: PS3.3, 3.5: Is the placement of the r listed in the CP? YES. will be handled editorially.]	new terms presumed to be in alphabetical order among existing terms not	
23 24	[Comment. Hologic: PS3.3, 3.8: Is the placement of the terms not listed in the CP? YES. will be handled editorial	new term "Frame" presumed to be in alphabetical order among existing ly.]	
25 26	[Comment. Hologic: PS3.5, 3.7: Is the placement of the terms not listed in the CP? YES. will be handled editorial	new term "Frame" presumed to be in alphabetical order among existing ly.]	
27 28	[Comment. Hologic: PS3.5, 3.10: Is the placement of the listed in the CP? YES. will be handled editorially.]	new terms presumed to be in alphabetical order among existing terms not	
29 30	[Comment. Hologic: PS3.18, 3.6: Is the placement of the listed in the CP? YES. will be handled editorially.]	new terms presumed to be in alphabetical order among existing terms not	
31	Correction Wording:		

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1	Capitalize "Frame" and "Fragment" and "Multi-frame Image" when used as discrete words or phrases throughout all parts.			
2	Consistently hyphenate "octet-stream" throughout all parts.			
3	Amend DICOM PS3.3 as follows (changes to existing text are bold and <u>underlined</u> for additions and struckthrough for removals):			
4	3 Definitions			
5	3.5 DICOM Data Structures and Encoding			
6	This Part of the Standard makes use of the following terms defined in PS3.5:			
7	Basic Offset Table (BOT)	See Basic Offset Table in PS3.5.		
8	Extended Offset Table (EOT)	See Extended Offset Table in PS3.5.		
9	Encapsulated Format	See Encapsulated Format in PS3.5.		
10	<u>Fragment</u>	See Fragment in PS3.5.		
11	Native Format	See Native Format in PS3.5.		
12	3.8 DICOM Information O	bject		
13 14	Cine Run	A set of temporally related f <u>F</u> rames acquired at constant or variable frame rates. This term incorporates the general class of serialography (archaic).		
15		Note		
16		A Cine Run is typically encoded as a mM ulti-frame i Image.		
17	<u>Frame</u>	A single two-dimensional pixel plane of a Multi-frame Image.		
18	Multi-frame Image	Image that contains multiple two-dimensional pixel planes.		
19	Amend DICOM PS3.5 as follows (c	changes to existing text are bold and <u>underlined</u> for additions and struckthrough for removals):		
20	3 Definitions			
21	3.7 DICOM Information C	bject Definitions		
22	<u>Frame</u>	See Frame in PS3.3.		
23	Multi-frame Image	See Multi-frame Image in PS3.3.		
24	3.10 DICOM Data Structures and Encoding Definitions			
25 26	Encapsulated Format	The Pixel Data Stream is encoded in a form wherein Fragments are contained within Item Tags within the Pixel Data (7FE0,0010) Data Element, usually used for compressed data.		
27	Fragment	One part or all of a Pixel Data Stream encoded within Encapsulated Pixel Data.		
28 29	<u>Fragmentable Encapsulated</u> <u>Transfer Syntax</u>	A Transfer Syntax that allows the Encapsulated Format Pixel Data Stream to be split into one or more Fragments.		
30 31	Native Format	The Pixel Data Stream is encoded in an uncompressed form and occupies the entire Value of the Pixel Data (7FE0,0010) Data Element.		
32 33	Pixel Data	Graphical data (e.g., images) of variable pixel-depth encoded in the Pixel Data, Float Pixel Data or Double Float Pixel Data Element.		

Pixel Data Stream

The compressed or uncompressed octet-stream that constitutes the Pixel Data itself, without any DICOM-specific encapsulation structures.

Non-FragmentableA Transfer Syntax that requires the entire Encapsulated Format Pixel Data Stream beEncapsulated Transfer Syntaxencoded in a single Fragment.

8.2 Native or Encapsulated Format Encoding

Pixel data conveyed in the Pixel Data (7FE0,0010) may be sent either in a Native (uncompressed) Format or in an Encapsulated Format (e.g., compressed).

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Pixel Data conveyed in the Float Pixel Data (7FE0,0008) or Double Float Pixel Data (7FE0,0009) shall be in a Native (uncompressed) Format if encoded in a Standard Transfer Syntax.

Note

- 1. In future, if Standard Transfer Syntaxes are defined for compression of Float Pixel Data (7FE0,0008) or Double Float Pixel Data (7FE0,0009), this constraint may be relaxed and Encapsulated Format permitted.
- 2. This constraint does not apply to Private Transfer Syntaxes.
- If Pixel Data (7FE0,0010) is sent in a Native Format, the Value Representation OW is most often required. The Value Representation
 OB may also be used for Pixel Data (7FE0,0010) in cases where Bits Allocated has a Value less than or equal to 8, but only with
 Transfer Syntaxes where the Value Representation is explicitly conveyed (see ???).

Note

- 1. ...
- Float Pixel Data (7FE0,0008) is sent in Native Format; the Value Representation shall be OF, Bits Allocated (0028,0100) shall be 32,
 Bits Stored (0028,0101), High Bit (0028,0102) and Pixel Representation (0028,0103) shall not be present.
- Double Float Pixel Data (7FE0,0009) is sent in Native Format; the Value Representation shall be OD, Bits Allocated (0028,0100) shall be 64, Bits Stored (0028,0101) and High Bit (0028,0102) and Pixel Representation (0028,0103) shall not be present.
- 24 Native format Pixel Cells are encoded as the direct concatenation of the bits of each Pixel Cell, ...
- If sent in an Encapsulated Format (i.e., other than the Native Format) the Value Representation OB is used. The Pixel Cells are encoded
 according to the encoding process defined by one of the negotiated Transfer Syntaxes (see ???).

A Fragmentable Encapsulated Transfer Syntax allows the encapsulated pixel stream of encoded pixel data to be split into
 one or more Fragments.

A Non-Fragmentable Encapsulated Transfer Syntax requires the entire encapsulated pixel stream of encoded pixel data to be encoded in a single Fragment.

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The Sequence of Fragments of the encapsulated pixel stream is terminated by a Sequence Delimiter Item, thus allowing the support of encoding processes where the resulting length of the entire pixel stream is not known until it is entirely encoded. Encapsulated Formats support both Single-**F**frame and Multi-**F**frame images (as defined in PS3.3). At least one Frame shall be present, and hence at least one Fragment will be present.

Note

 Depending on the Fragmentable Encapsulated Transfer Syntax, a fErame may be entirely contained within a single fEragment, or may span multiple fEragments to support buffering during compression or to avoid exceeding the maximum size of a fixed length fEragment. A recipient can detect fragmentation of fErames by comparing the number of fEragments (the number of Items minus one for the Basic Offset Table) with the number of fErames. Some performance optimizations

43		CP-2389 - Define Fragment	Page 4
1		may be available to a recipient in the absence of fragmentation of fE rames, but an implementation the	at fails to support
2		such fragmentation does not conform to the Standard.	
3 4 5		 The total size of the encapsulated pixel stream, not including any trailing padding in the last Fragmen be encoded in Encapsulated Pixel Data Value Total Length (7FE0,0003); see PS3.3 Section C.7 Module" and PS3.3 Section C.7.6.16 "Multi-frame Functional Groups Module". 	nt, if known, may 7.6.6 "Multi-frame
6	Α.	4 Transfer Syntaxes For Encapsulation of Encoded Pixel Data	
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8	1.		
9	2.		
10	3.	The encoding of the Data Elements of the Data Set shall be as follows according to their Value Represent	tations:
11		•	
12 13		 For the Value Representations OB, OL, OV and OW, the encoding shall meet the following specificat Data Element Tag: 	ion depending on the
14		Pixel Data (7FE0,0010) may be encapsulated or native.	
15			
16 17 18		If encapsulated, it has the Value Representation OB and is an octet-stream resulting from one of the It contains the encoded pP ixel dD ata sS tream fragmented into one or more Item(s). This Pixel Data S a Single-frame or Multi-frame Image. See ??? and ???.	encoding processes. Stream may represent
19		The Length of the Data Element (7FE0,0010) shall be set to the Value for Undefined Length (FFFF	FFFFH).
20 21 22		 Each Data Stream Fragment encoded according to the specific encoding process shall be encapsula with a specific Data Element Tag of Value (FFFE,E000). The Item Tag is followed by a 4 byte Value encoding the explicit number of bytes of the Item. 	ated as a DICOM Item ue (Item) Length Field
23		Note	
24		Whether more than one fF ragment per fF rame is permitted or not is defined per Transfer Synt	ax.
25 26 27		 All items containing an encoded fEragment shall be made of an even number of bytes greater or of fEragment of a fErame may be padded, if necessary, to meet the sSequence is format require Standard. 	equal to two. The last ements of the DICOM
28		Note	
29 30 31		 Any necessary padding may be added in the JPEG or JPEG-LS compressed data stream a 1 and ISO 14495-1 such that the End of Image (EOI) marker ends on an even byte bour appended after the EOI marker, depending on the implementation. 	s per ISO 10918- ndary, or may be
32 33 34		 ISO 10918-1 and ISO 14495-1 define the ability to add any number of padding bytes FFH b (all of which also begin with FFH). It is strongly recommended that FFH padding bytes not the Start of Image (SOI) marker. 	efore any marker be added before
35 36		 The first Item in the Sequence of Items before the encoded Pixel Data Stream shall be a Basic C Basic Offset Table Item Value, however, is not required to be present:)ffset Table item. The
37		• When the Item Value is not present, the Item Length shall be zero (00000000H) (see ???).	
38 39 40 41		 When the Item Value is present, the Basic Offset Table Item Value shall contain concatenated 32 values that are byte offsets to the first byte of the Item Tag of the first fEragment for each fEram Items. These offsets are measured from the first byte of the first Item Tag following the Basic C ???). 	2-bit unsigned integer ie in the Sequence of Offset Table item (see
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37		CP-2389 - Define Fragment	Page 5		
1	Note				
2 3	1. For a Mu Item Val	 For a Multi-F<u>f</u>rame Image containing only one <u>fF</u>rame or a Single-F<u>-f</u>rame Image, the Basic Offset Table Item Value may be present or not. If present it will contain a single 00000000H value. 			
4 5	2. Decoder empty B	 Decoders of encapsulated pixel data, whether Single-F-frame or Multi-Fframe, need to accept both an empty Basic Offset Table (zero length) and a Basic Offset Table filled with 32 bit offset values. 			
6 7	3. A Basic tended 0	 A Basic Offset Table Item Value is not permitted (i.e., the Item Length of the first Item will be zero) if Ex- tended Offset Table (7FE0,0001) is present. 			
8 9	This Sequence of Ite Field of Value (0000)	 This Sequence of Items is terminated by a Sequence Delimiter Item with the Tag (FFFE,E0DD) and an Value (Item) Length Field of Value (00000000H) (i.e., no Value Field shall be present). 			
10	•				
11	Amend DICOM PS3.18 as follo	ows (changes to existing text are bold and <u>underlined</u> for additions and struckthrou	gh for removals):		
12	3 Definitions				
13	3.4 DICOM Information Object Definitions				
14	This Part of the Standard make	es use of the following terms defined in PS3.3:			
15	<u>Frame</u>	See Frame in PS3.3.			
16	Multi-frame Image	See Multi-frame Image in PS3.3.			
17	3.6 DICOM Data Struc	tures and Encoding			
18	This Part of the Standard make	es use of the following terms defined in PS3.5:			
19	Encapsulated Format	See Encapsulated Format in PS3.5.			
20	<u>Fragment</u>	See Fragment in PS3.5.			
21	<u>Native Format</u>	See Native Format in PS3.5.			
22	3.9 Web Services Defi	3.9 Web Services Definitions			
23 24	Bulk Data	An object that contains an octet-stream containing one or more Value Fields (ty large data, such as Pixel Data) extracted from a DICOM Dataset. See Metada	pically containing ta.		
25		Note			
26 27		1. The octet-stream does not include the Attribute Tag, Value Represen Attribute Length.	tation, or		
28 29 30		 For the value of a <u>fF</u>rame of a Pixel Data Attribute encoded in a<u>n</u> <u>compressedEncapsulated</u> Transfer Syntax, it does not include the I Table and <u>Pixel</u> Data Stream Fragment Item tags and lengths. 	3asic Offset		
31 32	Metadata	A DICOM Dataset where zero or more elements (typically containing large dat Data) have been replaced with Bulkdata URIs.	a, such as Pixel		
33		Note			
34 35		Metadata does not include the Group 0002 File Meta Information Data Eler describe but are not part of a Dataset, per Section 7.1 in PS3.10.	nents, which		