4.5 DRAFT - Image File Format Proposal for Digital Pictures

Introduction:

- Header preceeds image data in same file as image data
- Header is of variable length.
- Image file consists of :
 - a fixed format predefined section, containing information generically useful for all digital imaging applications, with reserved areas for future additions. (1K bytes)
 - a fixed format predifined section, for industry specific use, with reserved areas for future additions. (1K bytes)
 - a variable length, user defined area that could contain device dependent or application specific information and/or history of image processing steps (to be) applied to the image, etc.
 - image data.
- All possible combinations of header field specifications are not supported by the High Resolution Electronic Intermediate System. However, to propose a minimal image file format that served the KODAK system alone, would not be generically useful for the motion picture industry, as a whole.
- Critical areas of information that the image file header needs to convey are :
 - How the image data is (to be) stored.
 - What the pixel values represent.
 - Image identification.

-	Codes for <u>Typ</u>	<u>pe</u> field :	Value indicating field is undefined :		
	-U8	unsigned 8 bit integer	FF hex		
	- U32	unsigned 32 bit integer	FFFFFFFF hex		
	- S32	signed 32 bit integer	80000000 hex		
	- R32	32 bit real number	7F800000 hex (+ infinity)		
	- ASC	II	NULL		

- Assumption : relation of code value to data metric is linear. Therefore, given the minimum and maximum code values for a given (color) channel, and the associated metric quantity represented, any value in between can be found via linear interpolation. For example, if min code value is 0 representing 0.2 log exposure, and max code value is 1168 representing 3.4 log exposure, then a code value of 584 represents 1.8 log exposure.

4.5 DRAFT - Image File Format Proposal for Digital Pictures Section 1 - Generic (Fixed Format) :

File Information:Head-2 Length Type Field# <u>Offset</u> *Content* 4 U32 1.1 0 Magic number (802A5FD7 hex) - indicates start of image file and byte ordering. 1.2 4 4 U32 Offset to image data in bytes 1.3 8 4 U32 Generic (fixed format) section header length in bytes 1.4 12 Industry Specific (fixed format) section header length 4 U32 in bytes Length in bytes of variable length section 1.5 16 4 U32 Total image file size in bytes (includes header, image data, and 1.6 20 U32 4 padding, if any) 24 8 Version number of header format 1.7 ASCII 1.8 32 100 ASCII Image filename Creation date - eg. "yyyy:mm:dd" 1.9 132 12 ASCII Creation time - eg. "hh:mm:ssxxx" (xxx - time zone, eg. EST) 1.10 144 12 ASCII 1.11 156 36 TBD Reserved for future use

Image Information:

<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>	<u>Cont</u>	t <u>ent</u>			
1.12	192	1	U8		Image orientation			
					Line scan direction Page scan direction			
				0 = left to righttop to bottom				
					1 = left to rightbottom to top			
					2 = right to lefttop to bottom			
					3 = right to leftbottom to top			
					4 = top to bottomleft to right			
					5 = top to bottomright to left			
					6 = bottom to topleft to right			
					7 = bottom to topright to left			
1.13	193	1	U8		Number of channels (1-8)			
1.13.1	194	2	U8*2		UNUSED (2 byte space for word allignment)			
1.14.1	196	1	U8	*	Channel 1 designator - Byte 0 (See Table 1)			
1.14.2	197	1	U8	*	Channel 1 designator - Byte 1 (See Table 1)			
1.14.3	198	1	U8	*	Bits per pixel - channel 1			
1.14.4	199	1	U8	*	UNUSED (1 byte space for word allignment)			
1.14.5	200	4	U32	*	Pixels per line - channel 1			
1.14.6	204	4	U32	*	Lines per image - channel 1			
1.14.7	208	4	R32	*	Minimum data value - channel 1			
1.14.8	212	4	R32	*	Minimum quantity represented - channel 1			

4.5 DRAFT - Image File Format Proposal for Digital Pictures <u>Section 1 - Generic (Fixed Format) :</u>

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<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>		<u>Content</u>
1.14.9	216	4	R32	*	Maximum data value - channel 1
1.14.10	220	4	R32	*	Maximum quantity represented - channel 1
1.15	224	28	structure		Channel 2 specifier (Same as channel 1 *)
1.16	252	28	structure		Channel 3 specifier (Same as channel 1 *)
1.17	280	28	structure		Channel 4 specifier (Same as channel 1 *)
1.18	308	28	structure		Channel 5 specifier (Same as channel 1 *)
1.19	336	28	structure		Channel 6 specifier (Same as channel 1 *)
1.20	364	28	structure		Channel 7 specifier (Same as channel 1 *)
1.21	392	28	structure		Channel 8 specifier (Same as channel 1 *)
1.22	420	8	R32*2		White point (color temperature) - x,y pair
1.23	428	8	R32*2		Red primary chromaticity - x,y pair
1.24	436	8	R32*2		Green primary chromaticity - x,y pair
1.25	444	8	R32*2		Blue primary chromaticity - x,y pair
1.26	452	200	ASCII		Label text (other label info in user area - font, size, location)
1.27	652	28	TBD		Reserved for future use

Image Information (continued):

Image Data Format Information :

<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>	<u>Content</u>			
1.28	680	1	U8	Data interleave (if all channels are not the same spar resolution, data interleave must be 2, channel interleave) 0 = pixel interleave (rgbrgbrgb) 1 = line interleave (rrr.ggg.bbb.rrr.ggg.bt 2 = channel interleave (rrr.ggg.bbb)			
				3 - 254 = user defined			
1.29	681	1	U8	Packing (See note 1)			
				0 = use all bits (bitfields)	- TIGHTEST - no byte,		
				word or longword	rd boundaries		
				1 = byte (8 bit) boundaries	es - left justified		
				2 = byte (8 bit) boundaries	es - right justified		
				3 = word (16 bit) bounda	ries - left justified		
				4 = word (16 bit) bounda	ries - right justified		
				5 = longword (32 bit) bot	undaries - left justified		
				6 = longword (32 bit) bot	undaries - right justified		
				High order bit $= 0$ - pack	at most one pixel per cell		
				High order bit = $1 - pack$	as many fields as possible		
					per cell		

4.5 DRAFT - Image File Format Proposal for Digital Pictures Section 1 - Generic (Fixed Format) :

0		v	,	
<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>	<u>Content</u>
1.30	682	1	U8	Data signed or unsigned
				0 = unsigned
				1 = signed
1.31	683	1	U8	Image sense
				0 = positive image
				1 = negative image
1.32	684	4	U32	End of line padding - number of bytes
1.33	688	4	U32	End of channel padding - number of bytes
1.34	692	20	TBD	Reserved for future use
Image (Driginatio	on Inform	nation :	
<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>	<u>Content</u>
1.35	712	4	S 32	X offset (correlate digital data to source media)
1.36	716	4	S 32	Y offset (correlate digital data to source media)
1.37	720	100	ASCII	Image filename
1.38	820	12	ASCII	Creation date - eg. "yyyy:mm:dd"
1.39	832	12	ASCII	Creation time - eg. "hh:mm:ssxxx" (xxx - time zone, eg EST)
1.40	844	64	ASCII	Input device
1.41	908	32	ASCII	Input device model number
1.42	940	32	ASCII	Input device serial number
1.43	972	4	R32	X input device pitch (samples/mm.)
				(X determined by image orientation)
1.44	976	4	R32	Y input device pitch (samples/mm.)
				(Y determined by image orientation)
1.45	980	4	R32	Image gamma of capture device
1.46	984	40	TBD	Reserved for future use

Image Data Format Information (continued) :

4.5 DRAFT - Image File Format Proposal for Digital Pictures Section 2 - Motion Picture Industry Specific (Fixed Format) :

	v			
<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u><i>Type</i></u>	<u>Content</u>
2.1	1024	1	U8	Film mfg. ID code - 2 digit code from KEYKODE
2.2	1025	1	U8	Film type - 2 digit code from KEYKODE
2.3	1026	1	U8	Offset in perfs - 2 digit code from KEYKODE
2.4	1027	1	U8	UNUSED (1 byte space for word allignment)
2.5	1028	4	U32	Prefix - 6 digit code from KEYKODE
2.6	1032	4	U32	Count - 4 digit code from KEYKODE
2.7	1036	32	ASCII	Format - eg. "ACADEMY, "VISTAVISION", etc.
2.8	1068	4	U32	Frame position in sequence
2.9	1072	4	R32	Frame rate of original (frames per second)
2.10	1076	32	ASCII	Frame attribute - eg. "KEYFRAME"
2.11	1108	200	ASCII	Slate information
2.12	1308	740	TBD	Reserved for future use

Film/Frame Information :

Section 3 - User Defined (Variable Length) :

<u>Field#</u>	<u>Offset</u>	<u>Length</u>	<u>Type</u>	<u>Content</u>
3.0	2048	???	???	Reserved for customer use - compression, processing
				log, etc.

*** Note : For our application, this section is currently defined to contain the postage stamp image eg. 96x64x3 channels (18 KBytes for 8 bit mode) oriented correctly for display..

Section 4 - Digital Image Data

4.5 DRAFT - Image File Format Proposal for Digital Pictures <u>Table 1</u>

<u>Channe</u>	l Designat	or Codes	:				
Byte 0 -		0 =		Universal metric			
		1-254 =		vendor specifi	ic (eg. 1= KODAK)		
Byte 1 -		If byte 0	0 = 0		If 0 < byte 0 < 255		
Unive		Universa	versal Metric		0-254 Vendor defined		
	0=B&W						
	1 = red		(r,g,b prin	ting density)			
	2 = green	l	(r,g,b prin	ting density)			
	3 = blue		(r,g,b prin	ting density)			
4 = red		(r,g,b CCIR XA/11)					
	5 = green	l	(r,g,b CCI	R XA/11)			
	6 = blue		(r,g,b CCI	R XA/11)			
	7-254		TBD - res	erved			

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Note 1 (on "packing" options 1-6) :

Define a **CELL** to be a BYTE (8 bits), WORD(16 bits) or LONGWORD(32 bits).

Define a **FIELD** to be one occurence of a channel value. For example, with 3 channels (r,g,b), pixel interleaved, field 1 is r1, field 2 is g1, field 3 is b1, field 4 is r2, etc. With 3 channels (r,g,b), channel interleaved, field 1 is r1, field 2 is r2, field 3 is r3, etc.

The high order bit of the packing specifier either restricts packing to at most one pixel (n channels) per cell, or allows fields from adjacent pixels to spill over cell boundaries.

How to interpret PACKING specifier :

If number of channels = 1 OR data interleave = 1 or 2 (line or channel interleave) Pack as many fields into the cell as possible, with appropriate justification, then align on the next cell boundary. The high order bit is a don't care in this case.

If number of channels is > 1 AND data interleave = 0 (pixel interleave)

If high order bit is clear

n = number of channels

Pack as many fields into the cell as possible up to n fields, with appropriate justification, then align on the next cell boundary.

If high order bit is set

Pack as many fields into the cell as possible, with appropriate justification, then align on the next cell boundary.

Examples :

Number of channels $= 4$	6 bits	6 bits	6 bits	6 bits	8 bits
All channels, 6 bits deep	field1	field2	field3	field4	empty
Data interleave $= 0$	ch1[1]	ch2[1]	ch3[1]	ch4[1]	XXXXXXXX
Packing = 5 (High order bit clear)					
Number of channels $= 4$	6 bits	6 bits	6 bits	6 bits	6 bits2 bits
All channels, 6 bits deep	field1	field2	field3	field4	field5empty
Data interleave = 0	ch1[1]	ch2[1]	ch3[1]	ch4[1]	ch1[2]xx
Packing = 5 (High order bit set)					