

# Digital File Formats for Videotape Reformatting

### Part 4. Detailed Matrix for Encodings (multi-page)

This document presents the information on multiple, easily printable pages.

Part 3 provides the same information in a unified table to facilitate comparisons.

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The FADGI Audio-Visual Working Group http://www.digitizationguidelines.gov/audio-visual/

### Digital File Formats to Consider When Reformatting Videotapes: Part 4. Detailed Matrix for Wrappers (multi-page)

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#### What is this document?

This is one of five documents that, taken together, compare a variety of digital file formats that are suitable targets for the reformatting of older video materials, generally physical videotapes.

The four companion documents are:

- Part 1. Detailed Matrix for Wrappers (unified large table)
- Part 2. Detailed Matrix for Wrappers (multi-page)
- Part 3. Detailed Matrix for Encodings (unified large table)
- Part 5: Narrative and Summary Tables<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The URLs for the four documents are:

 $<sup>(1) \</sup> http://www.digitizationguidelines.gov/guidelines/FADGI\_VideoReFormatCompare\_p1\_20141202.pdf$ 

<sup>(2)</sup> http://www.digitizationguidelines.gov/guidelines/FADGI\_VideoReFormatCompare\_p2\_20141202.pdf

<sup>(3)</sup> http://www.digitizationguidelines.gov/guidelines/FADGI\_VideoReFormatCompare\_p3\_20141202.pdf

<sup>(5)</sup> http://www.digitizationguidelines.gov/guidelines/FADGI\_VideoReFormatCompare\_p5\_20141202.pdf

### **ATTRIBUTES: Sustainability Factors: Disclosure**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Does complete technical documentation exist for this format? Is the format a standard (e.g., ISO)? How stable is the standard? Are source code for associated rendering software, validation tools, and software development kits widely available for this format?

Uncompressed	Acceptable
4:2:2, 8-bit	
(UYVY and	Some documentation is available. Published standards do not exist for these
YUY2)	codecs, but documentation is available from multiple sources. Some of the
	best documentation is brief and available at fource.org. Microsoft and Apple
	also have some documentation available at their websites. SMPTE ST 377
***	offers some additional information about these encodings.
Uncompressed	Good
4:2:2, 10-bit	
(v210)	Not a published standard. It is attributed to both QuickTime and AJA. Apple
	has some documentation on the structure and ordering of components of this
	format on their Apple Ice Floe site. SMPTE ST 377 also offers some
IDEC 2000	additional information about this encoding.
JPEG 2000 -	Good
Lossless	T. (1' 1 141' C (150/TEC 15444 1 2004
	Two sets of disclosure around this format: ISO/IEC 15444-1:2004.
	Information technology JPEG 2000 image coding system Part 1: Core
	coding system (formal name); JPEG 2000 core coding (common name),
	especially the Broadcast Profiles, and SMPTE ST 422 (although ST 422 is
CC 1	MXF-specific and does not yet specify how to handle interlacing).
ffv1	Acceptable
	Bitstream is fixed and codec is no longer experimental, but documentation
	remains incomplete. However, there is an organized effort to continue
	development and documentation of this format. Here is a link to the most
	recent technical specification:
	https://github.com/FFmpeg/FFV1/blob/master/ffv1.lyx
MPEG-2 -	Good
4:2:2	Joou
Profile/Main	Open published international standard developed by the Moving Picture
Level	Experts Group. The specification is available for a fee from ISO (ISO/IEC
Level	13818 and ITU-T Rec. H.222 and H.262). The standard focuses on the
	encodings and the sequence of bits is well-specified.
	oncomings and the sequence of one is well specified.
	Also, the source code of the software used to create MPEG-2 is available for a
	fee.
	ı.

### **ATTRIBUTES: Sustainability Factors: Adoption**

- Scoring conventions: Wide, Moderate, Low
- Questions to Consider: Is this format likely to become obsolete short, medium, or long-term? How widely adopted is the format in the vendor community? Are there user communities/developer communities that are actively discussing the format and its further development?

T	
Uncompressed	Wide
4:2:2, 8-bit	
(UYVY and	Many cultural heritage institutions use these formats for preservation purposes.
YUY2)	Vendors also offer good support for the format.
	The BBC (UYVY) and the National Archives and Records Administration
	(YUY2) use 8-bit uncompressed codecs for preservation purposes.
Uncompressed	Wide
4:2:2, 10-bit	
(v210)	Many cultural heritage institutions use these formats for preservation purposes.
	Vendors also offer good support for the format.
JPEG 2000 -	Low to Moderate
Lossless	
	Some cultural heritage institutions have selected this format for preservation
	work. Vendors also support it, but sometimes offer their own proprietary
	flavors instead of the profiles articulated in the standard.
	That of s instead of the profites articulated in the standard.
	The Library of Congress' National Audiovisual Conservation Center
	(NAVCC) uses JPEG2000 Lossless for preservation purposes.
ffv1	Moderate
1111	Moderate
	Initially used as an intermediate format (Version 1), but beginning to be used
	for preservation work (Version 3). It has been adopted in the cultural heritage
	and open-source communities. Usage in Europe is spreading especially
	quickly. Additionally, there are a growing number of software tools that can
	work with the format- FFmpeg and MediaInfo, for example.
	work with the format- Pringeg and Medianno, for example.
	The City of Vancouver Archives, the National Archives UK, National
	Television of Slovakia (RTVS and National Radio and Television of Slovenia)
MDEC 2	all use ffv1 for preservation purposes.
MPEG-2 -	Wide
4:2:2	Come cultural haritage institutions use this formest for answering
Profile/Main	Some cultural heritage institutions use this format for preservation purposes.
Level	It is also used throughout the community as an intermediate or mezzanine-
	level format. In broadcast and vendor communities, the format is widely
	adopted and well-supported.

### **ATTRIBUTES: Sustainability Factors: Transparency**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Transparency refers to the degree to which the digital object is open to direct analysis with basic tools.

Uncompressed	Good
4:2:2, 8-bit	
(UYVY and	Fairly transparent. UYVY and YUY2 are easily understood and identified free
YUY2)	file analysis and playback software like MediaInfo and VLC.
Uncompressed	Good
4:2:2, 10-bit	
(v210)	Fairly transparent. v210 is easily understood and identified by free file analysis
	and playback software like MediaInfo and VLC.
JPEG 2000 -	Acceptable
Lossless	
	Depending on the specific flavor of the encoding that is used, this format may
	or may not be transparent. Proprietary varieties of the format may not be able
	to be identified and understood by free file analysis and playback software
	tools like MediaInfo and VLC.
ffv1	Acceptable
	Fairly transparent. It can be analyzed using the free tools ffprobe, MediaInfo
	and VLC.
MPEG-2 -	Good
4:2:2	
Profile/Main	Relatively transparent. MPEG-2 is easily understood and identified by free file
Level	analysis and playback tools like MediaInfo and VLC.

### **ATTRIBUTES: Sustainability Factors: Self-Documentation**

- Scoring conventions: Good, Acceptable Poor
- Questions to Consider: Does the format offer ample documentation (e.g., metadata) that makes the digital object a completely self-describing entity? Does the metadata fully describe the file/file format?

the me/me	
Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	Acceptable
Lossless	
	High wrapper dependency. Revision of SMPTE ST 422 will provide more
	clarity around scan type and field order.
ffv1	Acceptable
	High wrapper dependency. Version 3 will be less dependent on the wrapper
	because it will include information such as display aspect ratio.
MPEG-2 -	Good
4:2:2	
Profile/Main	Most critical technical metadata is embedded in the file by default; some
Level	additional metadata can be added in non-standardized sections of the stream
	such as Private and User Data areas.
	Standardized methods for carrying descriptive data (program title and episode
	number, for example) are specified as well.

### **ATTRIBUTES: Sustainability Factors: Native Embedded Metadata Capabilities**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: What embedded metadata standards are available for this format? How mature are the schemas for each? What is the extent of use of the embedded metadata and who is using it?

and who is t	
Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	Acceptable
Lossless	
	A small set of metadata is required: basic image data (height, width, number of
	components, bit-depth); color specification (see notes on color maintenance
	below), and a flag indicating the presence or absence of intellectual property
	information. This may be supplemented by optional information, e.g., capture
	or display resolution (relating pixel size to physical size) and by data presented
	in three optional boxes: (1) a box for XML data (specific recommendations
	regarding XML are provided in Part 2 of the standard and pertain to JPX but
	may be used in JP2 as well), (2) an IPR box (see technical protection
	considerations just below), and (3) a UUID box which provides for an object
	identifier or identifier-references to other digital objects (described by one
	commentator as providing a generic mechanism for extending the file format
	to include application-specific data).
ffv1	Acceptable
	Section 4 of the specification indicates that the types of technical metadata
	required to read and play the file are provided in frame headers. Additional
	metadata, if any, would be carried by the wrapper format.
MPEG-2 -	Good
4:2:2	
Profile/Main	For decoding purposes, identification of the syntax is incorporated throughout
Level	the stream. Within the Sequence Header technical metadata such as
	horizontal/vertical size, pixel aspect ratio, frame rate, bit rate, vbv buffer size,
	and intra and inter quantizer matrices are provided.
	While support for technical metadata is fairly comprehensive, support for
	descriptive information is not as complete. Within the ISO/IEC 13818-1 two
	provisions exist for adding Private (unspecified) Data into the Packetized
	Elementary Streams (PES). The first is to add the private data into the PES
	header; the second is to utilize the PES packet data byte field. Private Data is
	however not coded according to standards specified in the 13818 specification,
	and its use would therefore be a custom solution possibly not preferable for the
	purpose of long-term preservation. Private data could include descriptive
1	purpose of rong term preservation. Trivate data coura merade descriptive

information about the coding and/or content of the stream.
Also, the lack of metadata of the type called bibliographic by librarians motivated the MPEG group to develop MPEG-7, a separately standardized structure for metadata to support discovery and other purposes.

### **ATTRIBUTES: Sustainability Factors: Impact of Patents**

• Scoring conventions: No Impact, Possible Impact

• Questions to Consider: Are there patents related to this format that could have a direct impact

on the long-term sustainability of files produced in this format?

Uncompressed	No Impact
_	110 Impact
4:2:2, 8-bit	
(UYVY and	None
YUY2)	
Uncompressed	No Impact
4:2:2, 10-bit	•
(v210)	None
JPEG 2000 -	No Impact
Lossless	
	None (assuming Core Coding, Part 1 of the specification)
ffv1	No Impact
	None
MPEG-2 -	Possible Impact
4:2:2	
Profile/Main	Patent rights cover tools used to create MPEG-2 files, not the files themselves.
Level	While you may have to pay a license fee in order to purchase and use an
	MPEG-2 compliant product your files will not be subject to any licensing
	restrictions.
	restrictions.

### **ATTRIBUTES: Sustainability Factors: Technical Protection Mechanisms**

• Scoring conventions: No Impact, Possible Impact

• Questions to Consider: Are there technical protection measures inherent to this format that would prohibit the creation of ample derivatives/other formats?

Uncompressed	No Impact
4:2:2, 8-bit	
(UYVY and	No documentation that says YUY2 or UYVY has specific encryption
YUY2)	capabilities.
Uncompressed	No Impact
4:2:2, 10-bit	
(v210)	No documentation that says v210 has specific encryption capabilities.
JPEG 2000 -	No Impact
Lossless	
	Digital Cinema formats rely heavily on encryption, but most likely this is done
	by the wrapper.
ffv1	No Impact
	The encoding itself doesn't provide technical protections.
MPEG-2 -	Possible Impact
4:2:2	
Profile/Main	Multiple encryption schemes have been developed for MPEG-2. MPEG-2
Level	encryption can be handled by IPMP or Intellectual Property Management and
	Protection (ISO 13818-11). IPMP is a form of digital rights management and it
	maintains compatibility among MPEG-2 systems. Other, less wide-spread and
	completely proprietary encryption systems have been used, these included
	DigiCipherII and others.
	Conditional Access Tables are another form of content protection (ISO 13818-
	1).

### **ATTRIBUTES: Sustainability Factors: Cost Factors: Implementations costs**

• Scoring conventions: High, Medium, Low

• Questions to Consider: How expensive is it to capture, edit, store and move these files?

	- to capture, earl, store and move these mes.
Uncompressed	Low
4:2:2, 8-bit	
(UYVY and	Well-supported and fairly simple. The costs for implementing these formats
YUY2)	are typically low.
Uncompressed	Medium
4:2:2, 10-bit	
(v210)	Well-supported, but format does require some additional overhead.
JPEG 2000 -	Medium
Lossless	
	Well-supported by commercial tools, but somewhat complicated. Format may
	require additional costs to implement.
ffv1	Low
	Comes out of the open source community and tools that support it are
	generally free. The costs for implementing this format are typically low.
MPEG-2 -	Low
4:2:2	
Profile/Main	Well-supported by both free software and commercial tools. The costs for
Level	implementing this format are typically low.

#### **ATTRIBUTES: Sustainability Factors: Cost Factors: Cost of Software**

- Scoring conventions: Low (Free, minimum), Medium (\$500+), High (\$1,000+) Even though you can capture video with software alone, robust hardware makes capturing video faster and better.
- Questions to Consider: How much does capture and editing software cost? Are free tools available?

Uncompressed	Low to Medium
4:2:2, 8-bit	Low to Medium
· ·	Euro coftware such as EEmmas and Wintral Dub can be used to continue and add
(UYVY and	Free software such as FFmpeg and VirtualDub can be used to capture and edit
YUY2)	UYVY and YUY2 encodings.
	Many commercial software tools can also capture and edit UYVY and YUY2
	encodings. The cost can range from moderately inexpensive to fairly pricey.
Uncompressed	Low to Medium
4:2:2, 10-bit	
(v210)	Free software tools such as FFmpeg, VirtualDub and vrecord can capture to
	v210.
	Many commercial software tools can also capture and edit v210. The cost can
	range from moderately inexpensive to fairly pricey.
JPEG 2000 -	Low to High
Lossless	
	Free software tools such as vrecord can capture to JPEG2000. Commercial
	software tools that capture to JPEG2000 tend to be fairly pricey.
ffv1	Low
	Some free software tools have been created to capture to ffv1. These include
	vrecord, the BBC's Ingex system and Austrian National Audio/Video
	Archive's DVA-Profession system.
MPEG-2 -	Low to Medium
4:2:2	
Profile/Main	Free software tools can be used to capture and edit MPEG-2.
Level	
20,01	Many commercial software tools can also capture and edit MPEG-2
	encodings. The cost can range from moderately inexpensive to fairly pricey.
	checomics. The cost can range from moderatery mexpensive to rainly pricey.

### **ATTRIBUTES: Sustainability Factors: Cost Factors: Cost of Hardware**

Scoring conventions: Low (\$1,000), Medium (\$1,000+), High (\$10,000+). Even though you can capture video with cheap hardware, more robust hardware makes capturing/editing faster and better.

• Questions to Consider: How much does capture and editing hardware cost? Are low-cost tools sufficient?

Uncompressed	Low to Medium
4:2:2, 8-bit	
(UYVY and	It is possible to capture to these formats with fairly cheap, generic hardware.
YUY2)	However, you may be able to achieve better performance with more robust
	hardware.
Uncompressed	Low to Medium
4:2:2, 10-bit	
(v210)	It is possible to capture to this format with fairly cheap, generic hardware.
	However, you may be able to achieve better performance with more robust
	hardware.
JPEG 2000 -	Low to Medium
Lossless	
	Most of the tools used to capture to JPEG2000 will require a fee. The cost can
	vary from moderate to fairly pricey.
ffv1	Low to Medium
	It is possible to create this format with generic hardware.
	Also interesting to note is that of all the lossless codecs, ffv1 requires the least
	amount of computer resources for transcoding. Specifically, it takes 4-6 times
	less computing time to transcode from an ffv1 file to a mezzanine or
	intermediate file type.
MPEG-2 -	Medium
4:2:2	
Profile/Main	It is possible to create this format with generic hardware.
Level	

#### **ATTRIBUTES: Sustainability Factors: Cost Factors: Storage Cost**

- Scoring conventions: High= More than 1 GB per minute, Medium= 1 GB per minute, Low= Less than 1 GB per minute
- For additional frame of reference:
  - o 1 hour of uncompressed 10-bit = 94 GB
  - o 1 hour of uncompressed 8-bit =72 GB
  - o 1 hour of J2K = 52.83 GB
  - o 1 hour of MPEG-2 @ 50Mbps = 23 GB
- Questions to Consider: Are files created in this format usually large, medium, or small in size?

Uncompressed	High
4:2:2, 8-bit	
(UYVY and	These files are large and uncompressed; they will require significant storage
YUY2)	resources.
Uncompressed	High
4:2:2, 10-bit	
(v210)	These files are large and uncompressed; they will require significant storage
	resources.
	Additionally, v210 is one of the few codecs that actually adds padding bits; it
	adds 2 bits of padding for every 3 10-bit samples. Because of this 10-bit in
	v210 takes 33% more storage space than raw 8-bit, even more than the
	presumed 20% increase from 8 to 10-bits.
JPEG 2000 -	Medium
Lossless	
	These files are losslessly compressed so they will require slightly less storage.
ffv1	Medium
	These files are losslessly compressed so they will require slightly less storage.
MPEG-2 -	Low
4:2:2	
Profile/Main	These files use lossy compression and will take up significantly less space than
Level	uncompressed or lossless compression.

### **ATTRIBUTES: Sustainability Factors: Cost Factors: Network Cost**

• Scoring conventions: High= More than real-time, Medium= Real-time, Low= Less than real-time. These costs may be more sensitive to scale of throughput than to size of the files. We are assuming an average network infrastructure, probably GigE with close to 1Gbps throughput.

• Questions to Consider: Does the transfer of files in this format effect performance of internal networks to the point where it would cost more to implement this format? We are assuming an average network infrastructure, probably GigE with close to 1Gbps throughput

	ietwork infrastructure, probably Gige with close to 1Gops throughput.
Uncompressed	High
4:2:2, 8-bit	
(UYVY and	These files are large and may slow down or overwhelm internal networks.
YUY2)	
Uncompressed	High
4:2:2, 10-bit	
(v210)	These files are large and may slow down or overwhelm internal networks.
JPEG 2000 -	Medium
Lossless	
	These files use lossless compression and will probably transfer in about real-
	time.
ffv1	Medium
	These files use lossless compression and will probably transfer in about real-
	time.
MPEG-2 -	Low
4:2:2	
Profile/Main	These files use lossy compression and will probably transfer at rates faster
Level	than real-time.

### ${\bf ATTRIBUTES: System\ Implementation\ Factors:\ Level\ of\ difficulty/complexity\ to\ implement}$

- Scoring conventions: High, Medium, Low
- Questions to Consider: Given all of the system implementation factors, how hard is it to implement this format? What is the level of effort associated with the implementation of this format? Are there special requirements for this format that would change the nominal workflow for digitization/information life cycle?

Uncompressed	Low
-	LOW
4:2:2, 8-bit	
(UYVY and	Fairly easy to implement. Both commercial and free software tools offer
YUY2)	consistent support for a variety of tasks including playback, metadata
	manipulation and transcoding.
Uncompressed	Low
4:2:2, 10-bit	
(v210)	Fairly easy to implement. Both commercial and free software tools offer
	consistent support for a variety of tasks including playback, metadata
	manipulation and transcoding.
JPEG 2000 -	Medium
Lossless	Wediam
LUSSIESS	
	T in a single investment in the control of the cont
	Lingering issues with interoperability and a range of proprietary
	implementations of this format are problematic. Commercial software tools
	will probably be required and may support only limited flavors of the format.
ffv1	Medium
	Well-supported and understood in the open source community. The cultural
	heritage community is gaining familiarity with the format and commercial
	vendors are beginning to release tools to support it.
MPEG-2 -	Low
4:2:2	
Profile/Main	Many tools support the MPEG-2 encoding. More advanced features will
Level	require the use of commercial tools.
LCVCI	require the use of commercial tools.

### **ATTRIBUTES:** System Implementation Factors: Technical Complexity

• Scoring conventions: High, Medium, Low

• Questions to Consider: Are the tools command-line meant for engineers or GUI-centered applications accessible to the average user?

Uncompressed	Low
4:2:2, 8-bit	
(UYVY and	Tools are well-developed and typically run from a GUI.
YUY2)	
Uncompressed	Low
4:2:2, 10-bit	
(v210)	Tools are well-developed and typically run from a GUI.
JPEG 2000 -	Medium
Lossless	
	Format is somewhat complex and will require specialized tools. Familiarity
	with the format will be required to successfully implement it.
ffv1	Medium
	Some tools require technical expertise. They may run from a command-line
	instead of a GUI and may require less common platforms such as Linux.
	Commercials tools that are easier to implement are becoming more numerous
	also.
MPEG-2 -	Low
4:2:2	
Profile/Main	Familiarity with this format will facilitate successful implementation. Tools
Level	that support this format are well-developed and typically run from a GUI.

### **ATTRIBUTES:** System Implementation Factors: Availability of Tools for: Rendering/playback and Editing

- Scoring conventions: Wide availability, Moderate availability, Limited availability
- Questions to Consider: Are there tools available for this format? What is the mix of open source and commercial tools?

Uncompressed	Wide Availability
-	White Availability
4:2:2, 8-bit	
(UYVY and	Good support from free software tools including VLC. Commercial software
YUY2)	usually supports this format as well.
Uncompressed	Wide Availability
4:2:2, 10-bit	•
(v210)	Good support from free software tools including VLC. Commercial software
	usually supports this format as well.
JPEG 2000 -	Moderate Availability
Lossless	
	Some tools are available, but support varies due to lingering issues with
	interoperability. The majority of tools available for this format are
	commercial.
ffv1	Wide Availability
	Good support from free software tools including VLC and ffplay. Commercial
	tools increasingly support the ffv1 codec.
MPEG-2 -	Wide Availability
4:2:2	•
Profile/Main	Good support from free software tools including VLC.
Level	

# **ATTRIBUTES: System Implementation Factors: Availability of Tools for:** Metadata extraction and Metadata embedding

- Scoring conventions: Wide availability, Moderate availability, Limited availability
- Questions to Consider: Are there tools available for this format? What is the mix of open source and commercial tools? What level of effort is necessary in order to extract or embed metadata?

metadata?	
Uncompressed	Wide Availability
4:2:2, 8-bit	
(UYVY and	Good support for metadata extraction from free software tools including
YUY2)	MediaInfo.
	Support for metadata embedding depends on the wrapper in use.
Uncompressed	Wide Availability
4:2:2, 10-bit	
(v210)	Good support for metadata extraction from free software tools including
	MediaInfo.
	Support for metadata embedding depends on the wrapper in use.
JPEG 2000 -	Moderate Availability
Lossless	
	Some tools are available, but support varies due to lingering issues with
	interoperability. The majority of tools available for this format are
	commercial.
ffv1	Wide Availability
	Good support for metadata embedding and extraction from free software tools
	including FFmpeg. Commercial tools increasingly support the ffv1 codec.
MPEG-2 -	Wide Availability
4:2:2	
Profile/Main	Good support for metadata extraction from free software tools including
Level	MediaInfo.
	Support for metadata embedding will probably require commercial tools.

# **ATTRIBUTES:** System Implementation Factors: Availability of Tools for: Transcoding

- Scoring conventions: Wide availability, Moderate availability, Limited availability
- Questions to Consider: Are there tools available for this format? What is the mix of open source and commercial tools? What level of effort is necessary in order to transcode?

	of infection to the second of
Uncompressed	Wide Availability
4:2:2, 8-bit	
(UYVY and	Relatively easy to create derivatives and new preservation formats. A good
YUY2)	mix of free and commercial software tools can transcode from this format.
	FFmpeg is an example of a free tool that can perform these transcodes.
Uncompressed	Wide Availability
4:2:2, 10-bit	·
(v210)	Relatively easy to create derivatives and new preservation formats. A good
	mix of free software and commercial tools support transcodes from this
	format. FFmpeg is an example of a free tool that can perform these
	transcodes.
JPEG 2000 -	Moderate Availability
Lossless	
	Some tools are available, but support varies due to lingering issues with
	interoperability. The majority of tools available for this format are
	commercial.
ffv1	Moderate Availability
	Free software tools like FFmpeg could easily create derivatives and new
	preservation formats if there is the technical knowledge and experience to use
	the command line interface. Commercial tools increasingly support ffv1 as
	well.
MPEG-2 -	Wide Availability
4:2:2	
Profile/Main	Relatively easy to create derivatives and new preservation formats. A good
Level	mix of free software and commercial tools support transcodes from this
	format. FFmpeg is an example of a free software tool that can perform these
	transcodes.
4:2:2 Profile/Main	the command line interface. Commercial tools increasingly support ffv1 as well.  Wide Availability  Relatively easy to create derivatives and new preservation formats. A good mix of free software and commercial tools support transcodes from this format. FFmpeg is an example of a free software tool that can perform these

# **ATTRIBUTES:** System Implementation Factors: Availability of Tools to: Measure Compliance with Institutional Specifications

- Scoring conventions: Wide availability, Moderate availability, Limited availability
- Questions to Consider: How easy is it to ensure that you are producing a file that conforms to your institutional specifications?

Wide Availability
Free software tools like MediaInfo and AVI MetaEdit can extract technical
metadata which can be compared against institutional specs. Commercial tools
can also do this work.
Wide Availability
Free software tools like MediaInfo can extract technical metadata which can
be compared against institutional specs. Commercial software tools can also
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Wide Availability
·
Free software tools like MediaInfo can extract technical metadata which can
be compared against institutional specs. Commercial software tools can also
do this work.
Wide Availability
Free software tools like MediaInfo and ffprobe can extract technical metadata
which can be compared against institutional specs. Commercial tools can also
do this work.
Wide Availability
Free software tools like MediaInfo can extract technical metadata which can
be compared against institutional specs. Commercial software tools can also
do this work.

# **ATTRIBUTES: System Implementation Factors: Availability Tools to: Tools to Evaluate and Monitor Content Quality**

- Scoring conventions: Wide availability, Moderate availability, Limited availability
- Questions to Consider: How easy is it to ensure that you are producing a file that conforms to broadcast specifications or other quality measures?

broadcast specifications or other quality measures?		
Uncompressed	Moderate Availability	
4:2:2, 8-bit		
(UYVY and	Free software tools like MediaInfo could be used to ensure correct file	
YUY2)	characteristics. In order to evaluate the quality of the video content,	
·	commercial tools will probably be required.	
	Also of note, Bay Area Video Coalition (Bay Area Video Coalition (BAVC))	
	led a project to develop a free software tool to perform quality control on	
	actual video content. It is available for download at their website.	
Uncompressed	Moderate Availability	
4:2:2, 10-bit	1720derate 117anasmey	
(v210)	Free software tools like MediaInfo could be used to ensure correct file	
(1210)	characteristics. In order to evaluate the quality of the video content,	
	commercial software tools will probably be required.	
	commercial software tools will probably be required.	
	Also of note, Bay Area Video Coalition (Bay Area Video Coalition (BAVC))	
	led a project to develop a free software tool to perform quality control on	
	actual video content. It is available for download at their website.	
JPEG 2000 -		
Lossless	Moderate Availability	
LOSSIESS	Free software tools like MediaInfo could be used to ensure correct file	
	characteristics. In order to evaluate the quality of the video content,	
	commercial tools will probably be required. Support will vary due to lingering	
	issues with interoperability.	
	issues with interoperatifity.	
	Also of note, Bay Area Video Coalition (Bay Area Video Coalition (BAVC))	
	led a project to develop a free software tool to perform quality control on	
	actual video content. It is available for download at their website.	
ffv1		
11 1	Moderate Availability	
	Free software tools like MediaInfo and ffprobe could be used to ensure correct	
	<u>-</u>	
	file characteristics.	
	Also of note, Bay Area Video Coalition (Bay Area Video Coalition (BAVC))	
	led a project to develop a free software tool to perform quality control on	
	actual video content. It is available for download at their website.	
MPEG-2 -		
4:2:2	Moderate Availability	
4:2:2 Profile/Main	Free software tools like MediaInfo could be used to ensure correct file	
Level	characteristics. In order to evaluate the quality of the video content,	
	commercial software tools will probably be required.	

Also of note, Bay Area Video Coalition (Bay Area Video Coalition (BAVC)) led a project to develop a free software tool to perform quality control on
actual video content. It is available for download at their website.

### **ATTRIBUTES:** System Implementation Factors: Ease and Accuracy of Format Identification

Defined by JHOVE as the format to which a digital object conforms

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Can the format be identified using DROID/PRONOM or other tools?

Uncompressed	Acceptable
4:2:2, 8-bit	
(UYVY and	Not supported by free software tools like JHOVE and DROID but is supported
YUY2)	by commercial tools.
Uncompressed	Acceptable
4:2:2, 10-bit	
(v210)	Not supported by free software tools like JHOVE and DROID but is supported
	by commercial tools.
JPEG 2000 -	Acceptable
Lossless	
	Not supported by free software tools like JHOVE and DROID but is supported
	by commercial tools.
ffv1	Acceptable
	Not supported by free software tools like JHOVE and DROID but is supported
	by commercial tools.
MPEG-2 -	Good
4:2:2	
Profile/Main	Supported by DROID (x/fmt 385 and 386) as well as commercial tools.
Level	

### ATTRIBUTES: System Implementation Factors: Ease and Accuracy of Format Validation

Defined by JHOVE as the level of compliance of a digital object to the specification for its purported format. Validation includes well-formedness.

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Does the format specification include concepts and methods for conformance?

Uncompressed	Poor
4:2:2, 8-bit	
(UYVY and	There are no tools that can perform this task.
YUY2)	
Uncompressed	Poor
4:2:2, 10-bit	
(v210)	There are no tools that can perform this task.
JPEG 2000 -	Poor
Lossless	
	There are no tools that can perform this task.
ffv1	Poor
	There are no tools that can perform this task.
MPEG-2 -	Poor
4:2:2	
Profile/Main	There are no tools that can perform this task.
Level	

### **ATTRIBUTES: Settings and Capabilities: Clarity**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format support a variety of compression or encoding schemes? Are these schemes robust and thorough?

	the these schemes rootst and thorough:
Uncompressed	Acceptable
4:2:2, 8-bit	
(UYVY and	UYVY and YUY2 are fairly basic encodings that support video encodings up
YUY2)	to 8-bits.
Uncompressed	Good
4:2:2, 10-bit	
(v210)	v210 is a fairly robust encoding that supports SDI-like video.
JPEG 2000 -	Good
Lossless	
	JPEG2000 is a complex encoding scheme that supports various levels of
	granularity.
ffv1	Good
	ffv1 supports a wide range of encoding options.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	MPEG-2 @ 50Mbps provides a standard level of detail, but does use
Level	compression to eliminate some information.

### **ATTRIBUTES: Settings and Capabilities: Bit Depth**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: What bit depths does the format support, i.e. 8-bit and/or 10-bit?

Uncompressed	Acceptable
4:2:2, 8-bit	
(UYVY and	Supports 8-bit only.
YUY2)	
Uncompressed	Good
4:2:2, 10-bit	
(v210)	Supports 10-bit only.
JPEG 2000 -	Good
Lossless	
	Very versatile in this respect. Format supports a wide range of bit depths from
	about 8 to 24-bit.
ffv1	Good
	Supports a range of bit depths from 8-16 in YUV color spaces and up to 14-
	bits in RGB color spaces.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	Supports 8-bit only.
Level	

### **ATTRIBUTES: Settings and Capabilities: Chroma Subsampling**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: What chroma subsampling is supported? Is this clearly declared in technical metadata?

Uncompressed	Acceptable
4:2:2, 8-bit	
(UYVY and	Supports only 4:2:2 chroma subsampling
YUY2)	
Uncompressed	Acceptable
4:2:2, 10-bit	
(v210)	Supports only 4:2:2 chroma subsampling
JPEG 2000 -	Good
Lossless	
	Very versatile in this respect. Format supports 4:2:2, 4:4:4 and many others.
ffv1	Good
	Very versatile in this respect. Format supports 4:2:2, 4:4:4 and many others.
	Ffv1 also supports an alpha channel in both YUV and RGB color spaces.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	Supports only 4:2:2 chroma subsampling
Level	

### **ATTRIBUTES: Settings and Capabilities: Audio Channels**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Can the format contain stereo audio, surround sound and other kinds of "aural space"? How many channels of audio are supported?

Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	N/A
	The wrapper is typically responsible for providing this capability.
MPEG-2 -	N/A
4:2:2	
Profile/Main	The audio encoding is typically responsible for providing this capability.
Level	

### **ATTRIBUTES: Settings and Capabilities: Video Range**

Broadcast safe range or wide range/computer-graphics video

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Does the format clearly declare whether it contains broadcast safe range video or computer graphics video?

	range video of computer grapmes video.	
Uncompressed	N/A	
4:2:2, 8-bit		
(UYVY and	The wrapper is typically responsible for providing this capability.	
YUY2)		
Uncompressed	N/A	
4:2:2, 10-bit		
(v210)	The wrapper is typically responsible for providing this capability.	
JPEG 2000 -	N/A	
Lossless		
	The wrapper is typically responsible for providing this capability.	
ffv1	N/A	
	The wrapper is typically responsible for providing this capability.	
MPEG-2 -	Acceptable	
4:2:2		
Profile/Main	MPEG-2 can specify the full range of the video content by using the	
Level	video_full_range_flag to indicate a full range of 0-255 values.	

### **ATTRIBUTES: Additional Features**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Does the format support storage of additional data, beyond simply the audio and video essences?

	No.
Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing these capabilities.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing these capabilities.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing these capabilities.
ffv1	Good
	ffv1 version 3 has support for some additional features. These additional
	features may the codec more robust and flexible.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	MPEG-2 essences have some non-standardized means of incorporating
Level	additional data, but support for these features will vary depending on the
	applications in use.

### **ATTRIBUTES: Timecode**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format have a specified location for timecode? Are breaks in timecode reflected? Can multiple timecodes can be stored?

Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	N/A
	The wrapper is typically responsible for providing this capability.
MPEG-2 -	Good
4:2:2	
Profile/Main	SMPTE timecodes are embedded in the video stream which should allow for
Level	breaks in the timecode. Multiple timecodes can be stored between the
	metadata and the video stream.

### **ATTRIBUTES: Closed-captioning and Subtitles**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format have a specified location for closed captions?

	Consider. Boes the format have a specified location for closed captions.
Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	N/A
	The wrapper is typically responsible for providing this capability.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	Captions are stored in the "user data" or "private data" sections of a video
Level	elementary stream.

### **ATTRIBUTES: Scan Type and Field Order**

- Scoring conventions: Good, Acceptable, Poor
- Questions to Consider: Does the format support both interlaced and progressive encoding? Does it clearly declare whether it is interlaced or progressive, and if interlaced, is field order clearly specified?

clearly specified?	
Uncompressed 4:2:2, 8-bit	Poor
(UYVY and	This encoding tends to be stored as progressive scan data. Unless metadata in
YUY2)	the wrapper indicates otherwise, these encodings should be considered
	progressive.
Uncompressed	Poor
4:2:2, 10-bit	
(v210)	This encoding tends to be stored as progressive scan data. Unless metadata in the wrapper indicates otherwise, these encodings should be considered progressive.
JPEG 2000 -	Acceptable
Lossless	
	The JPEG2000 standard does not clearly specify how to structure and declare
	content as interlaced or progressive. This is a known problem that
	significantly hampers interoperability. SMPTE is currently revising the relevant specification (ST 422) to add clarity to this situation.
ffv1	Acceptable
	Version 3 includes a 'picture_structure' field to declare whether video is
A COPE CO	interlaced or progressive and if interlaced, to specify field order.
MPEG-2 -	Good
4:2:2	This area ding can be flacted as interleged an area conscient using the 10 cm.
Profile/Main Level	This encoding can be flagged as interlaced or progressive using the 'Scan
Level	Type' field. If it is interlaced, field order can be specified using the 'Scan Order.'

### **ATTRIBUTES: Display Aspect Ratio**

Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format clearly declare aspect ratio information, specifically

display and pixel aspect ratio?

	inclusive tatio.
Uncompressed	Poor
4:2:2, 8-bit	
(UYVY and	This encoding does not provide information about aspect ratio or picture size.
YUY2)	
Uncompressed	Poor
4:2:2, 10-bit	
(v210)	This encoding does not provide information about aspect ratio or picture size.
JPEG 2000 -	Acceptable
Lossless	
	The JPEG2000 standard uses the Resolution box to declare a Display Aspect
	Ratio.
ffv1	Good
	Version 3 supports wrapper-independent aspect ratio information.
MPEG-2 -	Good
4:2:2	
Profile/Main	This encoding uses square pixels and declares its aspect ratio as 4:3 or 16:9.
Level	

### **ATTRIBUTES: Multipart Essences**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format support multipart essences?

Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	N/A
	The wrapper is typically responsible for providing this capability.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	MPEG-2 Transport Streams offer the ability to multiplex multiple programs
Level	into one stream. There is good structural support for these multipart essences:
	a program association Table (PAT) is transmitted at regular intervals
	containing a list of all programs in the transport stream and is marked with a
	Picture ID (PID) of zero.

### **ATTRIBUTES: Essences Other Than Timed Data**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Is it possible to include formats other than the usual audio, video and data types found in reformatted video files?

Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	N/A
	The wrapper is typically responsible for providing this capability.
MPEG-2 -	N/A
4:2:2	
Profile/Main	The wrapper is typically responsible for providing this capability.
Level	

### **ATTRIBUTES: Fixity Checks**

• Scoring conventions: Good, Acceptable, Poor

• Questions to Consider: Does the format have a means to support fixity checks?

	NT/A
Uncompressed	N/A
4:2:2, 8-bit	
(UYVY and	The wrapper is typically responsible for providing this capability.
YUY2)	
Uncompressed	N/A
4:2:2, 10-bit	
(v210)	The wrapper is typically responsible for providing this capability.
JPEG 2000 -	N/A
Lossless	
	The wrapper is typically responsible for providing this capability.
ffv1	Acceptable
	Version 3 has FLAC-like CRC checks at the frame and slice level. Version 1
	doesn't have CRC enforcement, but includes decoding alarms.
MPEG-2 -	Acceptable
4:2:2	
Profile/Main	MPEG-2 supports embedded CRCs, but depending on the applications in use
Level	this may interfere with interoperability.