STANDARDS FOR ARCHIVING DIGITAL DOCUMENTS

- Archivable File Formats



Body responsible:	Swiss Federal Archives
	Information Preservation Division
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Change log

Version	Description, comment
06/2007	First version July 2007
01/2014	Expanded to include MPEG-4 (video), full revision
04/2018	Expanded to include PDF/A 2, JPEG 2000, XML/XSD, SIARD 2.1, FFV1, TIFF+EWF.XML, INTERLIS, full revision
04/2020	Expanded to include PDF/A-2b



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1 INTRODUCTION

In this standard, documents received or created using information and communication technologies are referred to as "digital documents" and storing them for an indefinite period in the Federal Archives is referred to as "digital archiving".

Bodies that are required to submit records must ensure that their documents are ready to be appraised for archival value and, if appropriate, archived without additional effort.¹

The formats and materials used for submission must be archivable and correspond to the features set out in sections 2 and 3. The Federal Archives define the *file formats* that are regarded as archivable and therefore meet the stringent requirements for guaranteeing long-term interpretability.

The Federal Archives favour concentration on a limited number of formats over variety. A small, manageable and carefully selected collection of formats is much more likely to ensure long-term interpretability than a large number of formats that are difficult to control and time-consuming to maintain and are often dependent on the current versions of computer applications.

This document provides an overview of the currently accepted formats. Details of formats that are currently candidates for inclusion in this list of archivable formats can be found on the <u>Federal Archives website</u>.

1.1 Summary of the most important changes

New formats:

• PDF/A-2b

¹ ArchO, Art. 5



2 AREAS OF APPLICATION

The following standards for archiving digital documents are currently in place at the Federal Archives:

Area of application	Archivable formats	Remarks
Text (unstructured)	plain text	UTF-8 UTF-16 ISO-8859-1 ISO 8859-15 US-ASCII
"Office" documents	PDF/A	Corresponds to PDF 1.4 (PDF/A-1) and PDF 1.7 (PDF/A-2) with limitations
Tables	CSV	Text file with delimiters, encoding as with text (unstructured)
Relational databases	SIARD	
Raster images	TIFF JPEG 2000	
Audio	WAVE	
Video	MPEG-4 FFV1	
Structured (text) data	XML	UTF-8, UTF-16
Geodata	TIFF + EWF.XML INTERLIS	

The following is a brief explanation of the formats. The detailed Federal Archives standards, with notes and limitations, can be found in the next section.

2.1 Text

In the majority of cases, it is the (text) content of text data that matters. The term "text content" covers not only conventional text documents but also presentations and websites. Such content is often enhanced using formatting and images. The PDF/A format is suitable for archiving text content of this kind.

In addition to these "Office" text documents there is unstructured text. This does not contain any embedded or visible display instructions (bold, indented, in colour, etc.) or information on structure (title, section, sub-section, table of contents, etc.). Experience has shown that very simple files of this kind can be preserved and interpreted for the longest time. Examples include simple e-mails (plain text, without attachments), logfiles and short descriptions (README.TXT). The "plain text" format is suitable for archiving this content.

2.2 Image

A distinction is made between raster images and vector images. Raster images have a defined size and are essentially a collection of individual pixels. Vector images save the image data in the form of vectors and are therefore freely scalable. Vector images are especially suitable for diagrams and the like, but are entirely unsuited to photographs. As the occurrence of vector data in the Federal Administration has so far been limited, there has not yet been any need to archive them in a corresponding format. If a body submitting records needs to archive vector data, it is therefore requested to contact the Federal Archives in order to agree on how to proceed.



The Federal Archives offer two accepted formats for raster images: TIFF and JPEG2000. TIFF is the older and more widely used format. JPEG2000 is a more recent format that addresses some of the weaknesses of TIFF. For example, it permits the use of high-quality lossy compression. The Federal Archives recommend its use only in limited cases, but in some instances it may make very good sense. It also enables much better compression of images with little actual content, such as architects' plans that mainly consist of a few lines on a large, empty background.

2.3 Audio

In order to ensure high-quality preservation of audio data, the SFA currently accept only the WAVE format.

2.4 Video

Video archiving can quickly generate vast amounts of data. Consideration should therefore first be given to which video content needs to be preserved in high quality.

The FFV1 format is available for videos that are to be archived in high quality. It was developed specially for archiving. For optimum results, the SFA recommend generating the FFV1 file direct from the original (raw) video data.

For larger quantities of videos where image quality is secondary or that are already in MPEG-4 format, the latter can be used or retained. However, MPEG-4 is always a compromise between quality and preservability, and is explicitly recommended for use by the SFA only subject to those conditions.

2.5 Tables and databases

Where tables and databases are concerned, the complexity of the data model may dictate the choice of format; equally, technical considerations may weigh in favour of or against the use of a particular format.

For small numbers of simple tables without relations, the CSV format should be used, taking account of the encoding.

As soon as a large number of related tables need to be archived, the SIARD format is recommended.

Since large and complex tables and databases are never actually self-documenting, additional documentation is normally required, which also has to be archived.

2.6 Geodata

As with images, in geodata a distinction is made between raster data and vector data. The TIFF+EWF.XML format is used to archive geodata that are in the form of raster data. It consists of a TIFF image file and an accompanying EWF.XML file (Extended World File). The TIFF complies with the TIFF image standard while the EWF.XML file corresponds to an XML file in accordance with the EWF Schema Definition. The INTERLIS format is used to archive geodata that are in the form of vector data. Other archivable formats that are used to archive geodata include XML, SIARD, CSV and PDF.

Additional documentation on geodata archiving can be obtained from the Federal Archives.

2.7 Other

2.7.1 XML/XSD

The XML format can be used for structured (text) data. The most frequent case in which data are archived in XML is specialist applications that already hold certain data stored as XML or offer the option to export that data as XML.

2.7.2 Web archiving

Before web archiving, it is necessary to establish which web content is of archival value, so that this specific content can be preserved. For Federal Administration websites, this is mostly defined by the content (text) and not the form (layout/design). For this reason, the PDF/A format can often be used for archiving. Websites containing a large



amount of logic should be treated in the same way as specialist applications, so that for example SIARD and XML may be appropriate formats.

2.7.3 Other areas of application

If a submitting body has other areas of application that are not covered in this document, it should contact the Federal Archives with a view to finding the best possible solution for archiving the documents concerned.



3 ARCHIVABLE FILE FORMATS

TEXT	「 – unstructured, plain text data	
	MANDATORY IDENTIFIER	TEXT – Text Plain
	PRONOM PUIDs	x-fmt/16, x-fmt/21, x-fmt/22, x-fmt/62, x-fmt/111, x- fmt/282, x-fmt/283
	FILE EXTENSION	Recommended file extension: .txt ²
	ТҮРЕ	File format and data format
	BINDING SPECIFICATIONS	
	 Permitted character encodings for plain text files: ISO Latin-1 (ISO 8859-1) and ISO Latin-9 (ISO 8859-15) Unicode 5.0 Universal Character Set (UCS) (ISO 10646:2003) US-ASCII (ANSI X3.4-1986) and US-ASCII safe characters 	
	ISO Latin-1 (ISO 8859-1) and ISO Latin-9 The ISO 8859 standard is a group of 15 cl <u>Source</u> : <u>International Organization for Sta</u> 8-bit single-byte coded graphic character	haracter encodings for various alphabets. andardization, ISO/IEC 8859-1 "Information technology
FORMAT	Unicode Unicode is an international standard in wh character or text element of all known writh unicode contains a 1:1 match for character the ISO 8859 standard series). This mean Unicode and back again. Today, most web without the user noticing, using a Unicode The Unicode character set is also referred comes from ISO standard 10646. The following Unicode encodings are permented the following Unicode encodings are permented to the set of the transformer of the trans	hich a consistent digital code is defined for every meaningful ting and character systems. ers in the most important ISO character sets (e.g. those of is that the same result occurs when converting from ISO to o browsers normally display these character sets perfectly, e-encoded font. to as the Universal Character Set (UCS), a term that hitted: th, offers maximum compatibility with US-ASCII) righ) nd should no longer be used. Hiable Standards racters s defined in the ANSI X3.4-1986 standard and ISO/IEC ational reference version) is permitted. All other "ASCII" SO/IEC 646 standards), some characters of the US-ASCII afe and may be transferred or interpreted incorrectly when . In addition to the alphabetical characters ("A" to "Z" and space (" "), only the following characters should be
	Information technology ISO 7-bit coded character set for information interchange, IRV international reference version: <u>ISO/IEC 646:1991</u>	

² Text files – especially structured text files – sometimes have other endings (e.g. .log, .dat, .lst). It is not compulsory to rename them as .txt, especially if the ending contains a meaning and an indication of their original use.



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	ISO/IEC Standards: International Organization for Standardization	
	ANSI Standards: American National Standards Institute	
	AREAS OF APPLICATION	
	Text data (simple texts, unstructured)	
RESTRICTIONS	An unstructured text file is suitable for displaying pure text content with minimal structuring (lines) that does not require any other structural or display information, i.e. does not contain embedded or visible display instructions (bold, indented, colour, etc.) or information on its structure (title, section, sub-section, table of contents, etc.).	
	Examples include simple e-mails (plain text, without attachments), logfiles and short descriptions (README.TXT).	
AND	If the text data are structured, other standards such as CSV, PDF/A or XML should be used.	
RULES AND	BINDING RESTRICTIONS ON USE	
RU	Unstructured, plain text data must not contain any control characters except line breaks (LF, CR) and page breaks (FF) as well as the tab character (TAB).	
	The null character (NUL) must not be used.	
ស្វ	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT	
RECOMMENDATIONS AND NOTES	Files that are in character sets other than those listed above should be converted into Unicode, preferably UTF-8. In case of doubt regarding the character set of the original text document, no conversion may be carried out.	
MME	NOTES AND COMMENTS	
RECO	Where substantial quantities of text files with unknown character encoding are to be archived, the Federal Archives should be consulted in advance.	



PDF/A – Portable Document Format / Archive		
	MANDATORY IDENTIFIER	PDF/A – PDF/Archive
	PRONOM PUIDs	fmt/95 (PDF/A-1a), fmt/354 (PDF/A-1b), fmt/476 (PDF/A-2a), fmt/477 (PDF/A-2b), fmt/478 (PDF/A-2u)
	FILE EXTENSION	Recommended file extensions: .pdfa, .pdf
	ТҮРЕ	File format and data format
	BINDING SPECIFICATIONS	
	ISO PDF/A-1 ISO 19005-1:2005 Document management – Electronic document file format for long-term preservation – Part 1: Use of PDF 1.4 (PDF/A-1) This ISO standard is a limitation of PDF 1.4.	
	ISO PDF/A-1 Corrigendum ISO 19005-1:2005/Cor.2:2011 Document management – Electronic document file format for long- term preservation – Part 1: Use of PDF 1.4 (PDF/A-1); TECHNICAL CORRIGENDUM 2 <u>Source</u> : <u>International Organization for Standardization</u>	
FORMAT	ISO PDF/A-2 ISO 19005-2:2011 Document management – Electronic document file format for long-term preservation – Part 2: Use of ISO 32000-1 (PDF/A-2) This ISO standard is a limitation of PDF 1.7. Source: International Organization for Standardization	
	PDF 1.4 PDF Reference third edition, Adobe Portable Document Format, Version 1.4, Addison Wesley, 2001, ISBN 0-201-75839-3 PDF 1.4 Specification of Version 1.4 of the PDF (Portable Document Format) page description language from Adobe Systems Inc. at <u>http://www.adobe.com/devnet/pdf/pdf_reference.html</u> .	
	PDF 1.7 ISO 32000-1:2008 Document management – Portable document format – Part 1 : PDF 1.7	
	XMP XMP Specification: XMP Adding Intelligence to Media, Adobe Systems Inc., 2004 XMP Specification of the Extensible Metadata Platform. See: <u>http://www.adobe.com/devnet/xmp.html</u>	
	ISO standard: <u>https://www.iso.org/standard/57421.html</u>	
	OWNERS	
	ISO/IEC Standards: International Organization for Standardization Adobe Systems Inc. Standards: Adobe Systems Inc.	
RULES AND RESTRICTIONS	AREAS OF APPLICATION	
	Printable "Office" documents.	
	A file is appropriate for archiving in PDF/A format if a printed version adequately reproduces its content, i.e. the information content of the PDF version corresponds to that of the printed version.	
		rmitted, provided they are compatible with PDF/A-1 or visually reproduced correctly on a computer screen, as
ULES AN		characters rather than pixels in the PDF format, the PDF/A displaying pages wherever it contains textual character oper for an image file.
R	BINDING RESTRICTIONS ON USE	



	PDF/A-1 data must as a minimum be validated as PDF/A-1b. PDF/A-2 data must as a minimum be validated as PDF/A-2b.		
	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT		
S	Many PDF/A converters are available. In some cases they differ greatly in their orientation (e.g. focus on automated conversion or manual conversion, source formats supported, system requirements, etc.), so it is impossible to give a general recommendation. KOST compiles a periodic <u>study of the available PDF/A converters</u> .		
JOTE	NOTES AND COMMENTS		
RECOMMENDATIONS AND NOTES	Documents in PDF/A format are difficult to change (in this respect, they are also like a printed version). Conversion to PDF/A format should be undertaken when the document no longer needs to be changed. It should be done as early as possible by the author, because the author is the only person who can judge whether the printed version reproduces the document adequately.		
DAT	The following is a list of the main changes in PDF/A-2 compared with PDF/A-1:		
1MENI	 JPEG 2000 compression: In PDF/A-2, JPEG 2000 compression is permitted, allowing for better image quality compared with the file size. 		
RECON	 Transparency: Transparency is permitted in PDF/A-2. It is prohibited in PDF/A-1, which can lead to problems when converting. PDF/A-2 thus also allows the use of watermarks. 		
	 Embedded files: PDF/A-2 allows embedding of files, provided they are compatible with the PDF/A-1 or PDF/A-2 standard. 		
	• File size: PDF/A-2 files may be more than 10 GB in size, larger than PDF/A-1.		
	 "Optional content": PDF/A-2 has the option of displaying or hiding layers, which can change the way the document is displayed. This is often used in Computer Aided Design (CAD). 		



CSV – text file with delimiters **MANDATORY IDENTIFIER** CSV - text file with delimiters **PRONOM PUIDs** x-fmt/18 Mandatory file extension: .csv FTLF FXTENSION TYPF File format and data format **BINDING SPECIFICATIONS** RFC 4180: Common Format and MIME Type for Comma-Separated Values (CSV) Files Sources: RFC4180 - Shafranovich, Y., "Common Format and MIME Type for Comma-Separated Values (CSV) Files", RFC 4180, October 2005. http://www.ietf.org/rfc/rfc4180.txt Permitted character encodings for CSV files: ISO Latin-1 (ISO 8859-1) and ISO Latin-9 (ISO 8859-15) Unicode 5.0 Universal Character Set (UCS) (ISO 10646:2003) US-ASCII safe characters (ANSI X3.4-1986) Precise guidance on the character encodings can be found in the standard for plain text data. Although there are various specifications and implementations for CSV, there is no formal standard that can handle all existing variants of CSV files. Memo RFC 4180 describes the format that is understood by most implementations. It forms the basis for the SFA standard. In what follows, the lines in the table are referred to as "records" and the columns as "fields". In a CSV file the fields are separated by a delimiter (mostly a comma). Each record is normally on one line (exception, see point 6) which is ended by a line break (ASCII LF or ASCII CRLF or ASCII CR), e.g.: aaa,bbb,ccc CRLF xxx,yyy,zzz CRLF 2. The last record can (but does not have to) end with a line break: FORMAT aaa,bbb,ccc CRLF xxx,yyy,zzz It is advisable to display the first line as a header in the same format as the remaining lines. 3 The header contains the names of the fields in the table. The CSV format does not contain any information about the presence of a header. This must be supplied externally. (e.g. using the optional "header" parameter of the MIME type). Example: Fieldname1, Fieldname2, Fieldname3 CRLF aaa,bbb,ccc CRLF xxx,yyy,zzz CRLF 4. Within each header and each record are a number of fields that are separated by commas. Each line must contain the same number of fields. Spaces are significant and must not be ignored. The last field must not be followed by a comma: aaa,bbb,cc cc,ddd 5. Each field can be (but does not have to be) enclosed within double quotes. If fields are not enclosed within double quotes, no double quotes may appear within the fields: "aaa",bbb,"ccc" CRLF xxx,yyy,zzz CRLF Fields that contain line breaks (CRLF), double quotes or commas must be enclosed within 6. double quotes: "aaa","b CRLF bb","ccc" CRLF xxx,yyy,"z,zz" CRLF Where possible, this special case should be avoided, as many programs (e.g. Excel, Access) interpret it incorrectly. 7. If a double quote appears within a field, it must be marked by a preceding double quote. The field must also be enclosed within double quotes:

"aaa","b""bb","ccc" CRLF



	Permitted SFA extension to RFC 4180	
	8. A delimiter other than the comma may be used. The rules above apply, subject to the	
	necessary changes. The following delimiters are permitted:	
	Character ASCII code	
	, 0x2C	
	; 0x3B	
	0x7C	
	# 0x23	
	The Federal Archives must normally be contacted in advance in the case of deviations that go beyond rules 18.	
	OWNERS	
	RFC standards: The Internet Engineering Task Force <u>http://www.ietf.org</u>	
SNO	AREAS OF APPLICATION	
OL	Data organised in the form of tables.	
RIC	Excel tables if the content of the table is important (as opposed to how it is displayed).	
RULES AND RESTRICTIONS	Individual tables from small databases (MS Access, MySQL, etc.). If the databases are large or contain a number of related tables, SIARD should be used (see standard for relational databases).	
AND	BINDING RESTRICTIONS ON USE	
Lines in a CSV file must always contain the same number of fields. CSV files that deviate for rule are not permitted.		
ES ES	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT	
NDA	-	
MME	NOTES AND COMMENTS	
RECOMMENDATI ONS AND NOTES	If it is unclear whether CSV or SIARD is more suitable for Excel or smaller databases, the SFA will be happy to offer guidance.	



Image: Ceco.ch/cms/index.php?siard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0165&documentVersion=1.0 OWNERS ©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE	SIAR	SIARD – Software Independent Archiving of Relational Databases		
FILE EXTENSION Mandatory file extension: .siard TYPE File format and data format BINDING SPECIFICATIONS eCH-0165: SIARD Format Specification: Version 2.1 Source: https://www.bar.admin.ch/bar/en/home/archiving/tools/siard-suite.html or https://kost.ceco.ch/cms/index.php?siard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0165& documentVersion=1.0 OWNERS @2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases.		MANDATORY IDENTIFIER	SIARD format	
TYPE File format and data format BINDING SPECIFICATIONS eCH-0165: SIARD Format Specification: Version 2.1 Source: https://www.bar.admin.ch/bar/en/home/archiving/tools/siard-suite.html or https://kost-ceco.ch/cms/index.php?siard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-0165kdocumentVersion=1.0 owners @2005-2018 Swiss Federal Archives eRelational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.		PRONOM PUIDs	fmt/161 (SIARD 1.0), fmt/1196 (SIARD 2.1)	
BINDING SPECIFICATIONS eCH-0165: SIARD Format Specification: Version 2.1 Source: https://www.bar.admin.ch/bar/en/home/archiving/tools/siard-suite.html or https://kost.ceco.ch/cms/index.php?siard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH- 0165&documentVersion=1.0 OWNERS ©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.		FILE EXTENSION	Mandatory file extension: .siard	
Procession eCH-0165: SIARD Format Specification: Version 2.1 Source: https://www.bar.admin.ch/bar/en/home/archiving/tools/siard-suite.html or https://kost.ceco.ch/cms/index.php?siard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH- 0165&documentVersion=1.0 OWNERS ©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.		ТҮРЕ	File format and data format	
Provide Ceco.ch/chis/index.phprstard_de eCH-0165: SIARD Format Specification: Version 1.0 Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH- 0165&documentVersion=1.0 OWNERS ©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.		BINDING SPECIFICATIONS		
Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH- 0165&documentVersion=1.0 OWNERS ©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.	FORMAT	Source: https://www.bar.admin.ch/bar/en/home/archiving/tools/siard-suite.html or https://kost-		
©2005-2018 Swiss Federal Archives AREAS OF APPLICATION Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them mustalso comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.	Source: https://www.ech.ch/vechweb/page?p=dossier&documentNumber=eCH-			
State AREAS OF APPLICATION Relational databases Relational databases BINDING RESTRICTIONS ON USE If the tables contain columns of the BLOB (binary large object) type, files stored within them must also comply with the archivable formats prescribed by the SFA. Version 2.0 is not accepted by the Federal Archives. FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT The use of SIARD Suite is recommended for archiving relational databases. Source: Swiss Federal Archives.		OWNERS		
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The use of SIARD Suite is recommended for archiving relational databases. <u>Source</u> : Swiss Federal Archives.		Version 2.0 is not accepted by the Federal Archives.		
Source: Swiss Federal Archives.	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FOR		ONS ON CREATING THIS ARCHIVAL FORMAT	
The csv2siard tool allows CSV files to be converted into SIARD files. <u>Source</u> : Coordination centre for the long-term archiving of electronic documents (KOST). <u>http://kost-ceco.ch/cms/index.php?csv2siard_de</u>	DTES	Source: Swiss Federal Archives.		
Source: Coordination centre for the long-term archiving of electronic documents (KOST). http://kost-ceco.ch/cms/index.php?csv2siard_de	Z D	The csv2siard tool allows CSV files to be converted into SIARD files. <u>Source</u> : Coordination centre for the long-term archiving of electronic documents (KOST).		
http://kost-ceco.ch/cms/index.php?csv2siard_de	AN S			
		iard de		
	Image: Provide state NOTES AND COMMENTS			
data. Documentation on the source system and data model should therefore be archived in addit to the SIARD file. In each case, a decision must be taken on what has to be documented. The documentation may include (examples):	LECOMMENE			
	æ	,	onship diagram, ERD)	
 Data descriptions / code lists System specification / system description 		•	escription	
 User handbook / regulations on use / training materials / screenshots 				



TIFF	– Tagged Image File Format	
	MANDATORY IDENTIFIER	TIFF – Tagged Image File Format
	PRONOM PUIDs	fmt/353
	FILE EXTENSION	Recommended file extensions: .tif, .tiff
Ļ	ТҮРЕ	File format and data format
FORMAT	BINDING SPECIFICATIONS	
С <u>н</u>	Revision 6.0 of 1992-06-03 and revision 6	5.0.1 of 1995-10-15.
	Source: http://partners.adobe.com/public/developer/en/tiff/TIFF6.pdf	
	OWNERS	
	©1986-1988, 1992 Adobe Systems Inc., I	J.S.A.
	AREAS OF APPLICATION	
	Raster images (black/white, grey scales, o	colour)
	BINDING RESTRICTIONS ON USE	
	TIFF files must be validated as TIFF 6.	
RULES AND RESTRICTIONS	PROPRIETARY EXTENSIONS: Format extensions by software manufacturers are only permitted if they adhere strictly to the relevant requirements of the standard. In case of doubt, the submitting body should obtain written confirmations from the software manufacturer. In particular, proprietary extensions ("private fields and values") must be implemented above the tag number or constant number 32767. NB: Even if they are implemented in accordance with the standard, these extensions are in principle ignored by the Federal Archives.	
	In particular, the "TIFF Enhancements for Adobe Photoshop®" are also ignored, which chiefly means that the image source tag 37724 written by Adobe [™] Photoshop® is ignored. Use of the two other "Advanced TIFF" options of Adobe [™] Photoshop® – ZIP/zlib and JPEG compressions – is excluded. Also expressly ignored are the "TIFF Enhancements for Adobe [™] PageMaker® 6.0" and the "Kodak [™] TIFF Extensions".	
ES ANI	Adobe [™] Photoshop "TIFF Enhancements for Adobe [™] Photoshop®": http://partners.adobe.com/public/developer/en/tiff/TIFFphotoshop.pdf	
RUL	TIFF Enhancements for Adobe™ PageMake	er® 6.0:
	http://partners.adobe.com/public/develop	er/en/tiff/TIFFPM6.pdf
	Kodak [™] TIFF Extensions: Contact the <u>Eastman Kodak Company</u> direct.	
For other software, see the manufacturer's documentation		s documentation
	MULTIPAGE TIFF: Integration of multiple pages within a single TIFF file (multipage TIFF, more than one IFD) is not permitted.	
	If the same image is to be archived with different resolutions or bit depths, different files in different folders are to be created, so that the various versions can easily be ordered separately.	
	If a document comprising more than one page is to be archived, it should be stored in PDF/A format.	
RECOMMENDATIONS AND NOTES	FEDERAL ARCHIVES RECOMMENDATION	ONS ON CREATING THIS ARCHIVAL FORMAT
	-	
NDA: JOTE	NOTES AND COMMENTS	
AND N	TIFF uses 4-byte file offsets, which means limited to 4 GB (compressed).	the maximum amount of image data in a TIFF file is
RECC		nat (<u>http://trac.osgeo.org/geotiff/</u>), they should be ML format.



JPEG 2000 – Joint Photographic Experts Group 2000		
MANDATORY IDENTIFIER JPEG 2000		JPEG 2000
	PRONOM PUIDs	x-fmt/392
	FILE EXTENSION	Recommended file extensions: .jp2
	ТҮРЕ	File format and data format
	BINDING SPECIFICATIONS	
FORMAT	ISO/IEC 15444 ISO/IEC 15444-1:2016 Information technology – JPEG 2000 image coding system – Part 1: Core coding system <u>Source</u> : <u>International Organization for Standardization</u>	
		ct to patent rights in accordance with the <u>Common Patent</u> nt holders have undertaken to keep the standard free of
	OWNERS	
	ISO/IEC Standards: International Organiz	ation for Standardization
	Joint Photographic Experts Group	
	AREAS OF APPLICATION	
	JPEG 2000 is a standard issued by the Joint Photographic Experts Group for the lossless and lossy encoding of raster images in high quality. It is suitable for a wide range of applications, from digital (surveillance) cameras and scanners to high-resolution medical imaging systems.	
SNC	JPEG 2000 supports very large images.	
[CT](BINDING RESTRICTIONS ON USE	
RULES AND RESTRICTIONS	The only permitted file format is JP2 (Part 1, Annex I, ISO/IEC 15444), which allows images to be stored individually. The JPEG 2000 codestream contained in the JP2 file must satisfy the restrictions of Profile-0 ("J2P0").	
	(The current standard ISO/IEC 15444-1:2016 comprises a number of profiles that were not in the previous standard ISO/IEC 15444-1:2004; the new profiles relate to digital cinema and are not relevant to archiving.)	
RL	The JPX file format (Part 2, Annex L and Annex M) is not permitted. It allows images to be stored with extended properties, which may not be reproduced correctly using conventional programs.	
		art 6) is likewise not permitted. It allows for the storage of idual components. Reproduction of the assembled images uaranteed.
FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL		ONS ON CREATING THIS ARCHIVAL FORMAT
RECOMMENDATIONS AND NOTES	Not all programs that allow images to be s comply with the standard. The Jpylyzer pr (<u>http://jpylyzer.openpreservation.org</u>).	stored in the JPEG 2000 format produce .jp2 files that ogram can be used for validation
	NOTES AND COMMENTS	
ATION	For individual images, lossless encoding is lossy compression is recommended.	recommended. For a larger number of images, minimal
COMMEND		s for a correspondingly large number of configuration be encoded using JPEG 2000, it is advisable to conduct le configuration.
REC		fficial reference software <u>Open JPEG 2000</u> may produce dvisable to examine professional alternatives.



WAVE – audio format from Microsoft

VV/~V	WAVE – audio format from Microsoft				
FORMAT	MANDATORY IDENTIFIER		WAVE ALIAS IDENTIFIER: WAVEFORMAT, PCMWAVEFORMAT		EFORMAT
	PRONOM PUIDs		fmt/1, fmt/2, fmt/6, fmt/141		
	FILE EXTENSION		Mandatory file extension: .wav		
	ТҮРЕ		File format and data format		
	BINDING SPECIFICATIONS				
	There is no published standard for WAVE files. The WAVE format is an implementation of the Resource Interchange File Format (RIFF) from Microsoft Corporation. This has been released as a publication.				
	Sources: Multimedia Programming Interface and Data Specifications 1.0, published by IBM Corporation and Microsoft Corporation, August 1991. WAVEFORMAT (structure) from Microsoft.				
	OWNERS				
	©1991 Microsoft Corporation				
(0	AREAS OF APPLICATION				
	Audio data				
ES A RICT.	BINDING RESTRICTIONS ON USE				
RULES AND RESTRICTIONS	Only the default Microsoft Linear Pulse Code Modulation (LPCM) codec is permitted. Byte offset 20 (0x14) must contain the value 1 as 2-byte value (short) (in the little-endian byte order).				
	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT				
	Creating from <u>analogue</u> sources The following sampling rate and quantizations are recommended when digitising from analogue sources:				
ËS	Sampling rate	Quantizatio	tion		
NOT	48 KHz	16 or 24 bits	S		
NDATIONS AND NOTES	Creating from <u>digital</u> sources If the audio data are already in digital form, the existing sampling rate and quantization should be retained. For CD Audio and Audio DAT these are:				
	Original	Sampling	rate	Quantization	
RECOMME	CD Audio	44.1 KHz		16 bits	
	DAT	44.1 KHz /	48 KHz	16 bits	
	NOTES AND COMMENTS The WAVE format is very closely related to the CD Audio (CDA) format. However, its documentation is extremely difficult to access. Widely used programs (Nero etc.) convert CDA <-> WAVE.				
	is exciencely unifical to access	s. whitely use	a programs (N	ero etc.) convert CDA <-> WAV	L.



FFV1 – video codec

FFV1 – video codec				
FORMAT	MANDATORY IDENTIFIER	FFV1 – FF Video Codec 1		
	PRONOM PUIDs	fmt/569 (Matroska container ³)		
	FILE EXTENSION	Mandatory file extensions: .mkv		
	ТҮРЕ	Compression process (codec) for video		
	BINDING SPECIFICATIONS			
	FFV1 Video Codec Specification Source: http://www.ffmpeg.org/~michael/ffv1.html			
	Draft IETF (Internet Engineering Task Force) Specification <u>Source</u> : <u>https://tools.ietf.org/pdf/draft-niedermayer-cellar-ffv1-01.pdf</u>			
	Matroska Specifications Source: https://www.matroska.org/technical/specs/index.html			
	OWNERS			
	Michael Niedermayer (FFmpeg project) The format is public domain and explicitly license-free.			
S	AREAS OF APPLICATION			
NOL	Video data			
RICT	BINDING RESTRICTIONS ON USE			
RULES AND RESTRICTIONS	The SFA only accept FFV1 files in version 3 (FFV1.3) of 2013.			
DN	MKV (Matroska) must be used as the container.			
ES A	WAVE must be used as the codec for audio (see WAVE).			
RUL	The "GOP size" (ffmpeg argument "-g") must be set to 1.			
	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT			
NS AND NOTES	For best results, FFV1 videos should be created directly from the original uncompressed video material where possible.			
	In case of doubt, the slicing (ffmpeg argument "-slices") should be kept smaller rather than larger, because a large slicing value can unnecessarily increase the file size without gaining additional encoding performance.			
	To reduce the file size further, multi-pass encoding can be used (ffmpeg argument "-pass").			
DATI	Ideally, the ffmpeg argument "-slicecrc 1" should be set, in order to store error detection information for each slice.			
ЧЕN	NOTES AND COMMENTS			
RECOMMENDATIONS	FFV1 is a lossless intra-frame video codec (each individual image is compressed) that was developed specially for archiving.			
	FFV1 is a pure image codec; sound is stored separately as WAVE in the Matroska container. FFV1 supports various image formats and colour depths without chroma subsampling, as well as a number of colour spaces (internally YCbCr for YUV data and JPEG 2000 RCT for RGB data).			

 $^{^{\}rm 3}$ The FFV1 data stream is packaged in a Matroska container.



MPEG-4 – video format

MPEG-4 – video format				
	MANDATORY IDENTIFIER	MPEG-4		
	PRONOM PUIDs	fmt/199		
	FILE EXTENSION	Mandatory file extensions: .mp4 .mp4v		
	ТҮРЕ	File format (container) and compression process (codec) for video and audio		
AT	BINDING SPECIFICATIONS			
FORMAT	ISO/IEC 14496-10 Coding of audio-visual objects Part 10: Advanced Video Coding ISO/IEC 14496-3 Coding of audio-visual objects Part 3: Audio ISO/IEC 14496-14 Coding of audio-visual objects Part 14: MP4 file format ISO/IEC 14496-17 Coding of audio-visual objects Part 17: Timed Text subtitle format Sources: International Organization for Standardization			
	OWNERS			
	ISO/IEC Standards: International Organiz	ation for Standardization		
	AREAS OF APPLICATION			
SNS	Video data with limited quality requirements			
CTIO	BINDING RESTRICTIONS ON USE			
RULES AND RESTRICTIONS	 The following codecs are permitted: Video: MPEG-4 part 10 (also referred to as MPEG-4 AVC or ITU H.264) Audio: MPEG-4 AAC (Advanced Audio Coding), described in MPEG-4 part 3 The following container for the video and audio streams is permitted: MP4, described in MPEG-4 part 14 Additionally, timed text subtitles are permitted where present. 			
	FEDERAL ARCHIVES RECOMMENDATIO	ONS ON CREATING THIS ARCHIVAL FORMAT		
RECOMMENDATIONS AND NOTES	MPEG-4 is always a compromise between quality and preservability and is explicitly recommended by the SFA only if original material is available only as MPEG-4 or substantial amounts of video data are to be archived with a low quality requirement. In case of doubt, please contact the Federal Archives in advance.			
	Creating from <u>analogue</u> sources The sampler should create the native MPEG-4 format direct from the analogue sources. Under no circumstances may another, heavily compressing video format (such as WMC or VC1) be used as an intermediate stage.			
	Creating from <u>digital</u> sources If the video data are already in digital form, the existing coding should be retained where possible. a) the video codec is MPEG-4 If the file format is already MPEG-4 part 14, nothing more needs to be done. Other file formats must be repackaged in MPEG-4 part 14, taking care to ensure that no renewed coding takes place. b) the video codec is not MPEG-4 Normally, the video and audio streams must be transcoded into MPEG-4 AVC and MPEG-4 AAC. However, since this may lead to substantial losses, the exact procedure must be agreed with the Federal Archives in advance. When transcoding, the resolution of the video content must be retained; no resizing may be			
	undertaken.			



XML/XSD – eXtensible Markup Language			
FORMAT	MANDATORY IDENTIFIER	XML - eXtensible Markup Language	
	PRONOM PUIDs	fmt/101 (XML), x-fmt/280 (XSD)	
	FILE ENDING	Mandatory file extensions: .xml, .xsd	
	ТҮРЕ	File format and data format	
	BINDING SPECIFICATIONS		
	Extensible Markup Language (XML) 1.0 (Fifth Edition), 2008 Source: <u>W3 Consortium</u>		
	Permitted character encodings:Unicode 5.0 Universal Character Set (UCS) (ISO 10646:2003)		
	OWNERS		
	W3 Consortium XML is a freely accessible standard		
	AREAS OF APPLICATION		
RULES AND RESTRICTIONS	XML is a simple, flexible text format. It is used to describe structured data and specify the structure or significance of data and is a popular format for exchanging structured data.		
TRIC	BINDING RESTRICTIONS ON USE		
ID RES	These rules apply only to XML texts with non-standardised vocabularies. For XML texts with standardised vocabularies, the corresponding specifications apply (e.g. SVG, RDF/XML).		
LES AN	<u>Important</u> : The SFA currently accept XML files with standardised vocabularies (e.g. SVG, RDF/XML) only in exceptional cases, as they are not accepted archivable file formats at present.		
RUI	The XML text must be well formed, i.e. it must comply with the rules of grammar, vocabulary and syntax for XML.		
	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT		
RECOMMENDATIONS AND NOTES	Wherever possible, XML schema definitions (XSD) should be supplied with the XML files. Widely used and freely available XSDs, such as XHTML, are an exception to this rule. In case of doubt, the XSD should also be supplied.		
	NOTES AND COMMENTS		
	To enable later (re-)use of the XML file's content, the non-standard vocabulary used and the correct data structure must be documented unambiguously. This documentation may be formulated in everyday language and complemented with graphics.		
	An XML validator (e.g. <u>https://validator.w3.org/</u>) can be used to check whether an XML text is well formed.		



TIFF+EWF.XML – Tagged Image File Format and Extended World File			
	MANDATORY IDENTIFIER	TIFF+EWF.XML – Tagged Image File Format and Extended World File	
	PRONOM PUIDs	fmt/353 (TIFF), fmt/101 (XML), x-fmt/280 (XSD)	
	FILE EXTENSION	Recommended file extensions: .tif, .tiff Mandatory file extensions: .xml, .xsd	
F	ТҮРЕ	File format and data format	
FORMAT	BINDING SPECIFICATIONS		
	"Information sheet: Specification for an archivable geoformat for image and graphic raster data" <u>Source</u> : SFA		
	OWNERS		
	TIFF: ©1986-1988, 1992 Adobe Systems Inc., U.S.A.		
	XML is a freely accessible standard TIFF+EWF.XML: SFA		
	AREAS OF APPLICATION		
UD IONS	TIFF+EWF.XML is a format jointly developed by the SFA and swisstopo for archiving image and graphic raster data, thematic raster data and height raster data with a geographical connection.		
ES A	BINDING RESTRICTIONS ON USE		
RULES AND RESTRICTIONS	Specifications and rules are set out in the document "Information sheet: Specification for an archivable geoformat for image and graphic raster data". This can be obtained from the SFA.		
	The rules for the archivable TIFF and XML formats apply.		
RECOMMENDATIO NS AND NOTES	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT		
	The recommendations for the archivable TIFF and XML formats apply.		
	NOTES AND COMMENTS		
	The notes and comments for the archivable TIFF and XML formats apply.		



INTERLIS

INTERLIS			
FORMAT	MANDATORY IDENTIFIER	INTERLIS – The GeoLanguage	
	PRONOM PUIDs	fmt/1014, fmt/1012, fmt/654 (INTERLIS 1, 2.2, 2.3 Model Files), fmt/1013, fmt/1011, fmt/653 (INTERLIS 1, 2.2, 2.3 Transfer Files)	
	FILE EXTENSION	Recommended file extensions: .xtf .xml (INTERLIS 2.x Transfer Files) Mandatory file extensions: .ili (Model Files), .itf	
		(INTERLIS 1 Transfer File)	
	ТҮРЕ	File format and data format	
	BINDING SPECIFICATIONS		
	INTERLIS 1 Reference Manual (SN 612 030)		
	INTERLIS 2.2 Reference Manual (formerly SN 612 031)		
	INTERLIS 2.3 Reference Manual (eCH-0031; SN 612 031)		
	OWNERS		
	The INTERLIS specification is maintained and updated by Coordination, Geo-Information and Services (COGIS).		
	AREAS OF APPLICATION		
RULES AND RESTRICTIONS	INTERLIS is used for thematic vector data and height vector data with a geographical connection and for geodata models.		
ILES	BINDING RESTRICTIONS ON USE		
RUI REST	The rules for the archivable XML format apply to XML-based formats.		
RECOMMENDATIO NS AND NOTES	FEDERAL ARCHIVES RECOMMENDATIONS ON CREATING THIS ARCHIVAL FORMAT		
	The recommendations for the archivable XML format apply to XML-based formats.		
	NOTES AND COMMENTS		
	The notes and comments for the archivable XML format apply to XML-based formats.		