
**Digital publishing — EPUB3
preservation —**

Part 2:
Metadata requirements

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Published in Switzerland

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see <http://patents.iec.ch>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 34, *Document description and processing languages*.

A list of all parts in the ISO/IEC TS 22424 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

This document facilitates the long-term preservation of EPUB publications by specifying metadata elements which are required or recommended for long-term preservation (such as identifiers) and the ways in which the EPUB publication and related metadata can be packaged. EPUB versions 3 and 3.0.1 are covered; if necessary, the EPUB version applicable is specified.

Long-term preservation in general requires two things:

- making the object such as EPUB publication fit for preservation – including features to be used and feature to avoid;
- packaging the object (and any metadata related to it) together with any additional data such as other versions of the object and other documentation into an Open Archival Information System (OAIS) submission information package (SIP).

ISO/IEC TS 22424-1 concentrates on the archivability of EPUB documents.

The background to this document comes from the Open Archival Information System, which is described in ISO/IEC TS 22424-1.

When a submission information package (SIP) is formed, mandatory preservation metadata need to be present in the package. Depending on the agreements made between the producer and the archive, metadata elements are stored either in the container document or the EPUB publication itself, or both. Usually an archive would expect to find all relevant metadata in the container, unless the submission agreement allows embedding of metadata into EPUB publications.

This document does not require any changes to be made to the current or future EPUB standards. However, when an EPUB publication is created or modified for submission to an archive, there are some EPUB features that should be used and others that should be avoided. ISO/IEC TS 22424-1 describes how the EPUB format should be applied. This document concentrates on mandatory and recommended metadata elements needed for the long-term preservation of EPUB publications and their METS encoding. ISO/IEC TS 22424-1 recommends the usage of METS but allows also other container standards; this document concentrates on preservation metadata and its METS encoding in SIPs. Future editions of these documents may specify other encodings such as BITS (Book Interchange Tag Suite)¹⁾.

In order to guarantee access to documents, OAIS archives may migrate documents into new file formats when the original formats are no longer supported by commonly used rendering tools. If the document to be migrated is an e-book in an outdated EPUB format, migration can be made to a more modern version of EPUB or, at least in principle, to another e-book format.

Generally, migration into another file format should be straightforward if the current and new format are compatible and there are efficient and reliable migration tools available. If the target format is a more modern version of the current format, compatibility should not be a problem. But if a format is rich, migration tools may not be able to render all the properties of a resource.

This document applies to EPUB versions 3 and 3.0.1. Earlier versions (EPUB 2 and 2.0.1) are not covered. Since there are no implementations of version 3.1, it is not covered in this document either. EPUB 3.2 was published in May 2019²⁾. It will be taken into account in the next edition of this document.

This document does not cover issues related to migration between EPUB versions or from EPUB to other e-book formats. Migration to other formats is often lossy; this applies to e-book formats as well, since there are EPUB features which are not supported in other e-book formats, and vice versa. Moreover, even if the same feature is supported, technical implementations can be incompatible. For instance, if an EPUB 3 publication using fixed layout is migrated to Amazon's KF8 format, preserving fixed layout properties requires special attention since there are significant technical differences between these formats in how this feature has been implemented.

1) <https://www.loc.gov/preservation/digital/formats/fdd/fdd000453.shtml>

2) <https://w3c.github.io/publ-epub-revision/epub32/spec/epub-spec.html>

Sometimes migration cannot be applied at all; programs cannot be migrated without access to and good understanding of the source code. In such cases long-term preservation is possible only if the OAIS archive responsible is able to emulate either the program's original hardware or software environment.

Within the preservation community, emulation is considered to be a viable option for some content. For the time being there is no full understanding on how emulation will function in the long-term, but this may change with emulation as a service approach coming to the market.

Metadata requirements in this document are based on the migration of file formats. Emulation is not covered (just a single example of emulation-related preservation metadata is given), although emulation is likely to be the best preservation method for fixed layout EPUB publications and interactive EPUB publications. Preservation metadata requirements for emulation-based preservation strategy may be added into a future version of this document.

Supporting emulation might require just information about appropriate tools in the submission agreement or in the related documentation. A more sustainable approach is to include a description of the emulation environment (hardware and/or software) in the premis:object section of the PREMIS metadata record in the SIP. During ingest this information is copied into the archival information package (AIP). If migration is used, hardware and software environments needed for rendering the versions of the document in the AIP can be specified separately as access environments.

Ambition level of migration may vary. Usually it is to preserve the intellectual content, since retaining also the original look and feel of preserved documents is considered to be too demanding. If semantics and layout are interlinked, it is important to keep also the original EPUB publication in order to facilitate preservation of the semantics via emulation-based access to the original content.

Migration both requires and produces preservation metadata. For instance, staff in the archives has to figure out which tools can be used to carry out the migration, and what weak points they may have. The intention of the preservation community is to maintain this information in format libraries such as PRONOM³⁾. When a new AIP is created after a migration, the package should contain both the old and the new representation of the migrated document and preservation metadata describing the migration event and the possible differences between the document versions⁴⁾. Depending on their needs and archived resources archive users can then make a choice between the original, which is authentic but possibly difficult to render, and the migrated document, which should be easy to use but less authentic. In practice, finding access software to outdated versions of preserved documents may be difficult. The OAIS archive, on the other hand, can migrate the original document again when better tools can be used, or if there are significant issues in migrated documents.

Metadata elements that need to be included in SIPs are a priori essential for digital preservation. For instance, if there is no digital signature present and a secure transfer channel has not been used, it is impossible to guarantee the information entering the archive has not changed during transfer or that it is coming from a correct source. Moreover, if the data has already been tampered with before it enters the archive, all subsequent preservation actions may be useless.

This document does not specify generic conformance requirements for EPUB publications, but may make some restrictions to the use of EPUB specifications. The generic conformance requirements made in the EPUB Contents Documents Specification apply to EPUB publications in SIPs as well.

ISO/IEC TS 22424-1 defined a set of requirements for archivable EPUB publications. Please consult ISO/IEC TS 22424-1 for more information.

3) <http://www.nationalarchives.gov.uk/PRONOM/Default.aspx>

4) This document is only concerned with those metadata elements which are to be included in SIPs. Preservation metadata needed in AIPs (which describes the preservation related events such as migration) is beyond the scope.

Digital publishing — EPUB3 preservation —

Part 2: Metadata requirements

1 Scope

The ISO/IEC TS 22424 series supports long-term preservation of EPUB publications via a dual strategy. This document makes EPUB compliant with current practices of Open Archival Information Systems (OAIS) archives and technical requirements of repository systems. The former tend to rely on OAIS in their operations; the latter prefer to ingest electronic documents only in containers conforming to standards such as METS (Metadata Encoding and Transmission Standard).

ISO/IEC TS 22424-1 considers EPUB features from a long-term preservation point of view.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 8601 (all parts), *Date and time — Representations for information interchange*

ISO/IEC TS 22424-1, *Digital publishing — EPUB3 preservation — Part 1: Principles*

METS *Metadata Encoding & Transmission Standard. Version 1.12.1.* [online]. Library of Congress, 2019. Available from: <https://www.loc.gov/standards/mets/>

PREMIS *PREMIS Data Dictionary for Preservation Metadata. Version 3.0.* [online]. Library of Congress, 2015. Available from <http://www.loc.gov/standards/premis/>

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC TS 22424-1 and the following apply

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

data dictionary

organized and constructed (electronic data base) compilation of descriptions of data concepts that provides a consistent means for documenting, storing and retrieving the syntactical form (i.e. representational form) and the meaning and connotation of each data concept

Note 1 to entry: PREMIS is a data dictionary. PREMIS Data Dictionary for Preservation Metadata (<https://www.loc.gov/standards/premis/>) is a leading metadata specification for metadata needed for long-term preservation.

[SOURCE: ISO 24531:2013, 4.14, modified — Note 1 to entry has been added.]

3.2

structural metadata

metadata that indicates how compound objects are put together, for example how the pages of a document are arranged to form chapters

Note 1 to entry: The definition is adapted from Reference [14].

4 Abbreviated terms

AIP	archival information package
DIP	dissemination information package
DRM	digital rights management
OAIS	Open Archival Information System
PDI	preservation description information
SIP	submission information package

5 Syntax

This document provides examples of how metadata elements should be expressed using either

- 1) Metadata Encoding and Transmission Standard (METS⁵) version 1.12.1 and PREMIS Data Dictionary for Preservation Metadata (PREMIS⁶) version 3.0, and/or
- 2) EPUB version 3.0 and 3.0.1

for encoding SIPs. Other container standards may be added to the future editions of this document.

This dual approach was chosen because there are different options available for a producer to turn existing EPUB publications into SIPs:

- 1) All metadata (mandatory and otherwise) may be embedded in the EPUB publication.
- 2) Mandatory metadata is copied from EPUB document to the METS container if and when it is already present, or created and placed in the METS container (recommended approach).
- 3) Option 2, but a container standard other than METS is used.

The first option looks appealing because that way it would be relatively easy to create EPUB publications suitable for long-term preservation, especially if the mandatory metadata elements are already present (and if the EPUB publication itself does not have features unsuitable for preservation).

Unfortunately this approach has some issues:

- Commonly used repository systems expect information packages based on container standards such as METS. Current versions of these applications may not be able to process SIPs which contain only an EPUB publication.
- Depending on the mandatory metadata required, it may not be possible to include all preservation metadata into EPUB publication.

5) <http://www.loc.gov/standards/mets/>

6) <http://www.loc.gov/standards/premis/>

- If there is no container document, it may be difficult to send multiple EPUB publications in a single SIP, or partial updates (for instance, only descriptive metadata about a publication that has already been archived).

Options 2 and 3 are based on the idea that there are two independent specifications, the core EPUB specification (currently version 3.2), and a container specification (this document). This allows the two communities (EPUB and digital archivists) to cooperate without putting unnecessary constraints on each other. Both specifications are independent from one another, which makes it easier to manage them.

From a technical point of view, the main strength of the second option is that METS containers are almost universally accepted in long-term preservation applications. One reason for the popularity of the standard is that it is flexible – it is possible to embed any descriptive or administrative metadata into a METS document. Whatever mandatory metadata will be agreed upon by the producer and the OAI archive, METS can be used as a container.

The option of using some other container standard than METS or EPUB is not examined in this document. METS is used due to its technical features and popularity among long-term preservation application vendors as well as libraries, archives, and museums. If and when other options emerge in the future, it is possible to extend this document to support other container standards as well.

The main weakness of METS approach is that currently very few publishers support it. Unless production processes change radically, a common solution will be to submit e-books in EPUB format as such, with accompanying ONIX metadata. In this approach, the producer (which can be the OAI archive) creates the METS SIP during pre-ingest, using the data and metadata delivered by the publisher. The publisher does not need to know METS, but EPUB documents themselves and the accompanying metadata should meet the requirements made in the submission agreement.

This document requires that each SIP shall have a METS document with mandatory descriptive and administrative metadata elements embedded, using e.g. Dublin Core (ISO 15836-1) and PREMIS formats. The use of a separate, METS based preservation layer enables the current long-term preservation applications to ingest EPUB publications. Producers and OAI archives may also choose other approaches, such as embedding all metadata in EPUB publications or using another container standard. Whichever strategy is chosen, it should be planned out carefully.

In the hybrid approach, some descriptive and administrative metadata needed during ingest may not be copied from the EPUB document to the METS document. In order to use this metadata, the OAI archive shall have reading systems or other applications which are able to render EPUB publications and extract the relevant metadata from them.

This document does not require copying of EPUB structural metadata to METS documents. Therefore, the structural metadata in METS is simple, only specifying the location of EPUB publication or publications in the SIP but not their internal structure. EPUB reading systems would not be able to use the structural metadata in a METS document, because they utilize structural metadata in the EPUB spine element when publications are rendered.

In order to eliminate uncertainty concerning the syntax and semantics of SIPs, submission agreements shall specify a METS profile or profiles which can be used to facilitate packaging of EPUB publications. This document can be used as a basis for these profiles. The profile can be part of the submission agreement, or linked to it. The latter approach was chosen in the Finnish Digital Library initiative; the benefit is that submission agreements will be relatively simple because technical details are stated in the document “Metadata requirements and preparing content for digital preservation”⁷⁾. Finnish Digital Library initiative has published also a separate document titled “File formats”⁸⁾, which lists the file formats suitable for ingest and preservation. Unfortunately, this document does not contain guidelines on how these file formats should be applied. EPUB is an example of a file format which is in principle archivable, but in practice can be used in a way which may makes long-term preservation challenging. The purpose of ISO/IEC TS 22424-1 is to provide guidelines for creation of archivable EPUB publications.

7) <http://digitalpreservation.fi/files/Metadata-1.7.1-en.pdf>

8) <http://digitalpreservation.fi/files/File-Formats-1.7.0-en.pdf>

Specifications, such as the ones created in Finnish Digital Library initiative, shall be sufficiently detailed; for instance, they shall specify all mandatory metadata elements and all archivable or ingestible file formats. Otherwise SIPs may lack crucial data, or contain files that cannot be processed. Of course even this may not be sufficient; in addition to only saying that MXF, TIFF and EPUB are archivable formats, it is also necessary to specify what type of MXF videos, TIFF images and EPUB publications are acceptable. Digital archiving projects like the National Digital Library in Finland do not necessarily have a mandate or resources for such work; that is why specifications like this one for EPUB, AS-07 for archivable MXF⁹⁾ and TI/A¹⁰⁾ for archival of TIFF images are needed.

If just listing all the archivable file formats is not enough, it is also insufficient to provide just a list of mandatory preservation metadata elements. Element specific guidelines are often necessary. For instance, it is not enough to just say that SIPs must contain identifiers for EPUB publications. Producer and OAIS archive shall also agree on what needs to be identified (for instance, EPUB publications; their component parts, metadata records), which identifiers (ISBNs, DOIs, URNs, etc.) are accepted and – just to give an EPUB specific example on identifier usage – whether EPUB release identifiers are acceptable. Metadata is crucial in digital archiving, because it affects all the steps in the preservation process – ingest, archival, and dissemination. When a producer and an OAIS archive decide on which identifiers to use, this may have an impact not only on SIPs, but also on archival information packages (AIPs) and dissemination information packages (DIPs) the archive will be able to create.

If the SIP does not meet the requirements, usually the ingest process fails and OAIS archive asks the provider to fix the problem. But submission agreement can specify other approaches; for instance, if the provider does not have sufficient technical skills, the OAIS archive or a third party could take care of fixing technical problems in submitted EPUB documents may be submission agreement. It might even be possible to ignore certain minor issues during ingest, although even minor problems may endanger long term preservation.

Sometimes it is not possible or practical to create SIPs which meet all the requirements. For instance, an SIP may contain the same resource both in the original (non-archivable) and archivable formats. In such case, METS encoding should indicate that the original file is not validated during ingest. Omission of mandatory metadata element(s) should be agreed upon between the producer and the OAIS archive in advance, in order to avoid ingest failures.

6 Packaging metadata

6.1 General

This clause covers mainly metadata about the SIP (container) which is usually submitted using METS elements and attributes.

NOTE It is not possible to make a clear division between descriptive and administrative metadata. For instance package creator information is normally just administrative metadata. But if the package creator has modified the EPUB publication to make sure that SIP meets the requirements of the submission agreement, the creator could have performed tasks which normally belong to the editor of the publication. The name of the editor is regarded as descriptive metadata.

6.2 Package creator / submitter information

Both the name of the original creator of the package and the name of the submitting organization shall be included in the METS header, if the submitting organization has made any changes to the package. If the submitting organization has not modified the content, the creator name is sufficient.

If a secure transmission channel is used and it allows identification of the submitting organization, submitter information may be omitted.

9) http://www.digitizationguidelines.gov/guidelines/MXF_app_spec.html

10) <http://www.preforma-project.eu/dpf-manager.html>

Creator / submitter identifier should be included, if the name alone does not uniquely identify the organization. The identifier should be an ISNI or another standard identifier. The identifier system in use shall be indicated.

Examples

SIP creator:

```
<mets:metsHdr CREATEDATE="2017-07-15T12:00:00" RECORDSTATUS="NEW">
  <mets:agent ROLE="CREATOR" TYPE="ORGANIZATION">
    <mets:name> National library of Finland </mets:name>
  [...]
</mets:metsHdr>
```

SIP submitter:

```
<mets:metsHdr CREATEDATE="2018-02-11T08:00:00" RECORDSTATUS="NEW">
  <mets:agent ROLE="PRESERVATION" TYPE="ORGANIZATION">
    <mets:name> Kansalliskirjasto </mets:name>
    <mets:note> ISNI 0000 0001 2033 7602 </mets:note>
  [...]
</mets:metsHdr>
```

6.3 Package status

The METS header RECORDSTATUS attribute value "REPLACEMENT" should be used to indicate the status of the package if the package is resubmitted. If the attribute is not present, its value is assumed to be "NEW".

Example

Modified SIP to replace one sent earlier:

```
<mets:metsHdr CREATEDATE="2018-01-10T17:12:55" RECORDSTATUS="REPLACEMENT">
  [...]
</mets:metsHdr>
```

6.4 Package identifier

Every SIP shall have a unique identifier. The submission agreement shall specify the identifier type or types used (for instance UUID).

In practice, some producers may prefer to use alternative methods, such as time stamp added to the file name. Such arrangements shall be specified in the submission agreements.

SIPs themselves are not preserved after the ingest process is finished, but the SIP identifier may be preserved both in the repository system and in producer's production systems, if there is a possibility the SIP identifier could be needed later on.

There are two encoding options, the first one of which is mandatory:

- 1) An identifier shall be located in the root element of the METS document using the OBJID attribute, which identifies the METS object as a whole.
- 2) An SIP identifier may also be expressed in a PREMIS metadata record, if it is intended as a persistent identifier.

If a private identifier system is used, the name of the creator of the package (if the creator is not the producer) may be part of the identifier. This makes it possible to identify the creator, and the OAI archive is able to contact that organization directly – instead of the producer – if there are technical problems during the ingestion process.

Elements within the METS document may be identified using ID attribute, which uses the XML ID data type for identifiers. Therefore the first character of the ID attribute value must be a letter. OBJID attribute uses data type string and has no restrictions on the first character.

Examples

Package identifier in the root of a METS document:

```
<mets:mets OBJID="urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809"  
xsi:schemaLocation="http://www.loc.gov/METS/ http://www.loc.gov/standards/mets/mets.xsd">  
[...]  
</mets:mets>
```

Publication identifier used as a package identifier in a Dublin Core record embedded in an EPUB publication:

```
<dc:identifier id="pub-id">urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809</dc:identifier>  
  <meta refines="#pub-id" property="identifier-type" scheme="xsd:string">uuid</meta>
```

Publication identifier shall not be used as package identifiers. An SIP can contain multiple EPUB publications; one EPUB publication can be submitted in multiple SIPs and even if an SIP contains just one publication it may be necessary to re-send the SIP with other package identifier.

Example

```
<metadata xmlns:dc="http://purl.org/dc/elements/1.1/">  
  <dc:identifier id="pub-id">urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809</  
dc:identifier>  
  <meta property="dcterms:modified">2011-01-01T12:00:00Z</meta>  
  ...  
</metadata>
```

results in the Package ID:

```
urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809#2011-01-01T12:00:00Z
```

6.5 Work and publication identifiers

According to the EPUB specification, each EPUB publication shall have a (globally) unique identifier. However, revised publications do not need to have a new standard identifier if only minor changes have been made, such as metadata updates or errata fixes. In such cases, usage of release identifiers (which consist of e.g. ISBN and the publication date) is recommended in the EPUB specification, but not mandatory. This approach is similar to the one in the ISBN standard.

In order to facilitate long-term preservation, each rendition and version of an EPUB publication submitted to an OAIS archive shall have an identifier, and the submission agreement or other guidelines shall specify the identifier systems allowed. If the archive's repository system cannot process EPUB release identifiers (for instance because the system assumes each e-book has its own ISBN or other standard identifier), release identifiers assigned by the publisher should be replaced with identifiers the OAIS archive is able to use during pre-ingest by the producer.

Identifiers belonging to the different manifestations of a work should be included in the metadata records describing these manifestations. In addition, a work identifier may be used in order to facilitate interlinking of manifestations of a work.

NOTE 1 ISBN is universally used for identification of books, but there is no widely used identifier system for textual works. ISTC has not been successful, and following the closure of the ISTC International Centre the future of the identifier is uncertain.

Component parts of EPUB publications shall have separate identifiers if they are submitted as independent publications. For instance, if each chapter of an e-book is submitted as a separate EPUB publication, they shall have their own identifiers even if all chapters (EPUB publications) are sent in the same SIP.

Producers may provide identifiers to fragments within publications, such as paragraphs or sentences within a text. If such identifiers or other methods are used to provide links between for instance a text and an audio version of the text within an EPUB 3 document, the OAIS archive shall maintain the links even when the text or audio file is migrated into a new format, if submission agreement requires that such functionality is retained and if the new audio format allows such linking.

The submission agreement shall specify the encoding of publication identifiers. There are at least two encoding options, of which one shall be selected in the agreement:

- 1) An identifier is included in the Dublin Core metadata embedded in the EPUB publication, as specified in the EPUB publications specification. The EPUB specification requires that the identifier of a publication is provided in the Dublin Core element identifier. The EPUB META element may be used to indicate the identifier type, using an authorized list such as ONIX Code List 5¹¹⁾.
- 2) Identifier is expressed using the <premis:objectIdentifier> element. If so, PREMIS encoding shall specify the identifier type.

NOTE 2 It is possible that digital preservation systems are unable to handle EPUB release identifiers. For instance, their duplicate-check algorithms could expect standard identifiers such as ISBNs for books. It is possible to build a digital preservation system capable of using EPUB release identifiers, but as of this writing no such systems exist in the library sector.

If the repository system cannot process EPUB release identifiers and ISBN or other standard identifiers cannot be applied, it is possible to use custom made identifier systems to identify renditions. The submission agreement shall specify such systems. They should be used with caution, since if and when archived data is transferred to a new OAIS archive, non-standard identifier systems can become a problem.

Producers should have guidelines on how to use identifiers. For instance, if ISBN cannot be used to identify all submitted books, alternative solutions should be clearly specified.

Examples

Identifiers in a Dublin Core record (including an identifier for the resource itself and its source):

```
<dc:identifier id="isbn-id">urn:isbn:9780101010101</dc:identifier>
  <meta refines="#isbn-id" property="identifier-type" scheme="onix:codelist5">15</meta>

  <dc:source id="src-id">urn:isbn:9780375704024</dc:source>
  <meta refines="#src-id" property="identifier-type" scheme="onix:codelist5">22</meta>
```

NOTE There may be 1-n sources.

Identifier in PREMIS record:

```
<premis:objectIdentifier>
  <premis:objectIdentifierType>urn</premis:objectIdentifierType>
  <premis:objectIdentifierValue>
    URN:ISBN:978-952-222-272-5
  </premis:objectIdentifierValue>
</premis:objectIdentifier>

<mets:fileSec>
  <mets:file ID="filee01" OWNERID="URN:ISBN:978-952-222-272-5" ...>
    [...]
  </mets:file>
</mets:fileSec>
```

Release identifier (unique identifier and the last modification date):

```
<metadata xmlns:dc="http://purl.org/dc/elements/1.1/">
  <dc:identifier id="pub-id">urn:isbn:951-0-18434-9</dc:identifier>
  <meta property="dcterms:modified">2016-05-03T12:00:00Z</meta>
  ...
```

11) <http://www.stison.com/onix/codelists/onix-codelist-5.htm>

</metadata>

Release identifier is 951-0-18434-9@2016-05-03T12:00:00Z

If an outdated EPUB publication is migrated during ingest to a more modern EPUB version or another e-book format, the OAIS archive shall acquire a new identifier for the migrated publication. The identifier type should not change; meaning that if the original e-book had an ISBN, the migrated one in another format should receive an ISBN too (ISBN system requires that each manifestation of a book has its own identifier). The archive may either request the new ISBN from the publisher, or assign its own identifier, depending on the agreement made with the publisher / producer.

The metadata in an AIP shall contain both identifiers, even if the AIP only contained the migrated document.

6.6 Core media type resource identifiers

Identifiers for core media type resources within an EPUB publication should be unique within the publication, and persist as long as the publication. These identifiers do not have to be globally unique or based on international standards. These identifiers shall be included in the manifest file of the EPUB publication as specified by the EPUB publications specification.

Best practice for digital preservation is to have all information (documents and metadata) in standardized and widely used formats. If there is a core media type resource which has been specified as non-archivable (for instance, a GIF image) in the submission agreement, it shall be migrated during ingest, and the manifest file of the migrated publication shall be updated accordingly. The metadata in the manifest within the EPUB in the AIP should contain identifiers for both the original and migrated resource even if the AIP only contained the latter.

The EPUB remote resources property should not be allowed for core media type resources in submission agreements because retrieval of these resources can fail during ingest. This would mean the failure of the entire ingest process, because the archived EPUB publication would be incomplete.

NOTE Modern repository systems allow ingest and storage of non-archivable file formats.

Example

Core media type resource identifiers in an EPUB manifest file:

```
<manifest>
  <item id="nav"
    href="nav.xhtml"
    properties="nav"
    media-type="application/xhtml+xml"/>
  <item id="intro"
    href="intro.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c1"
    href="chap1.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c1-answerkey"
    href="chap1-answerkey.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c2"
    href="chap2.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c2-answerkey"
    href="chap2-answerkey.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c3"
    href="chap3.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="c3-answerkey"
    href="chap3-answerkey.xhtml"
    media-type="application/xhtml+xml"/>
  <item id="notes"
```

```

        href="notes.xhtml"
        media-type="application/xhtml+xml"/>
<item id="cover"
    href="./images/cover.svg"
    properties="cover-image"
    media-type="image/svg+xml"/>
<item id="f1"
    href="./images/fig1.jpg"
    media-type="image/jpeg"/>
<item id="gif-f1"
    href="./images/fig1.gif"
    media-type="image/gif"/>
<item id="css"
    href="./style/book.css"
    media-type="text/css"/>
<item id="pls"
    href="./speech/dict.pls"
    media-type="application/pls+xml"/>
</manifest>

```

These identifiers are only valid within a single EPUB publication and shall only be used in that context. Therefore there is no requirement for global uniqueness.

6.7 Foreign resource identifiers

Identifiers for embedded foreign resources should be unique within the publication, but there is no requirement for global uniqueness. These identifiers shall be included in the manifest file of the EPUB publication as specified by the EPUB publications specification.

If there is a foreign resource which has been specified as non-archivable in the submission agreement, it shall be migrated during ingest, and the manifest file of the migrated publication shall be updated accordingly. The metadata in the manifest within the EPUB in the AIP should contain identifiers for both the original and migrated resource even if the AIP only contained the latter.

The EPUB remote resources property should not be allowed in submission agreements because retrieval of these resources can fail during ingest. This would mean the failure of the entire ingest process, because the archived EPUB publication would be incomplete.

Example

Foreign resource identifiers in an EPUB manifest file. Note that it is obligatory to specify the media type of these resources:

```

<manifest>
  <item id="item1"
    href="chap1_docbook.xml"
    media-type="application/docbook+xml"
    fallback="fall1"/>
  <item id="fall1"
    href="chap1.xml"
    media-type="application/z3986-auth+xml"
    fallback="fall2" />
  <item id="fall2"
    href="chap1.xhtml"
    media-type="application/xhtml+xml"/>
  ...
</manifest>

```

The fallback chain should terminate with a core media type (xhtml).

NOTE The fallback mechanism is relevant for the preservation of EPUB resources in the long run. When an EPUB publication is preserved, the old and the new representation can be linked via the fallback chain. Those users who are still able to render the original publication can still use that, while others can use the latest version.

6.8 Identifiers for metadata records

A metadata record can be for instance a Dublin Core record or a PREMIS record embedded or linked to an SIP.

There shall be a unique and persistent identifier for each metadata record in an SIP. If possible, the identifier should be embedded in the identified record, using an appropriate metadata element (e.g. record identifier). This approach is not applicable for Dublin Core metadata records, since the format does not have a metadata identifier element. Private Dublin Core extensions that allow encoding of record identifiers should not be used.

There are at least three encoding options for metadata records, one of which shall be selected:

- Metadata records are embedded in a METS document within SIP using METS mdWrap elements.
- Metadata records are embedded in an SIP, with mdRef links from the METS file.
- Metadata records are external, linked to SIP using METS mdRef element.

If metadata is external, the repository system shall be able to retrieve the metadata records during ingest.

NOTE E-ARK common specification^[2] requires embedded metadata in SIP but not in METS file. This approach was chosen since compared with METS option it is more flexible, easier for producers and diminishes the risk of the METS file becoming too large to manage and use, especially if SIPs contain several publications.

The metadata wrapper element <mdWrap> provides a wrapper around metadata within a METS document. Such metadata can be in one of two forms:

- 1) XML encoded metadata, where the XML encoding is identified as belonging to a namespace other than the METS document namespace.
- 2) Any arbitrary binary or textual form^[2].

The metadata reference element <mdRef> element is a generic element used throughout the METS schema to provide an indicator to metadata residing outside the METS document. The location of the metadata shall be recorded in the xlink:href attribute^[3].

Many metadata formats support metadata record identifiers such as LCCN (Library of Congress Card Number). If a metadata format is migrated during ingest, these identifiers shall be encoded so that there is no risk of mixing the publication identifiers and the metadata identifiers with one another.

In a METS document this is easy since both the entire administrative metadata section (<amdSec>) and all its parts (technical metadata, <techMD>; intellectual property rights metadata, <rightsMD>; source metadata, <sourceMD>; and digital provenance metadata, digiprovMD) can have identifiers of their own.

If a PREMIS LINK is used to associate a metadata record with the rendition of an EPUB publication, the following syntax may be used:

```
<package ... prefix="premis: http://www.loc.gov/standards/premis/v3/index.html">
  <metadata>
    ...
    <link rel="textMD-record" href="http://example.org/textmd/12389347"/>
    ...
  </metadata>
  ...
</package>
```

Metadata record identifiers shall be used whenever there is a possibility that either the producer or the OAIS archive updates descriptive or administrative metadata during the ingest process or long-term preservation.

12) <http://www.loc.gov/standards/mets/docs/mets.v1-9.html#mdWrap>

13) <http://www.loc.gov/standards/mets/docs/mets.v1-9.html#mdRef>

When an OAIS archive creates a new representation of an EPUB publication via migration (for instance, from EPUB 2 to EPUB 3.0.1), there are two representations of the same intellectual object, which means these representations shall have different ISBNs¹⁴⁾.

Since migration can be a complex process, the producer and the archive shall specify either in the submission agreement or elsewhere how to manage the migrations. They are complex processes since not only is the document itself modified; metadata changes as well. Each rendition of the document shall have its own technical metadata. Descriptive metadata will remain the same except for the changes made in the technical metadata elements. The access rights metadata should not change at all, since any changes in the copyright or licensing are likely to have the same impact on both representations. The preservation metadata record will be enriched with the migration event information and information about the agents (human and software) related to it. The updated metadata record applies only to the latest representation of the EPUB publication.

The descriptive metadata record of a migrated document shall include the identifier of the original publication in an appropriate metadata element such as the Dublin Core element Source in order to enable linking between different manifestations of the resource, both in the repository system (in case these manifestations are in different AIPs), and in the producer's information systems. Producers can delete the original version of the document from the production systems and only keep the migrated version, because if needed the original can be retrieved from the repository system as a DIP, except if the repository system deletes the original version too. The best practice – that should be documented in the submission agreement - is to keep all of the versions of the resource in the OAIS archive if file size is not an issue to the capacity of the repository system.

Examples

Identifier for a preservation metadata record in a PREMIS format:

```
<mets:digiprovMD ID="file2345AMDDprov01M">
  mets:mdWrap MIMETYPE="text/xml" MDType="PREMIS" LABEL="PREMIS preservation metadata">
    <mets:xmlData>
      ...
    </mets:xmlData>
  </mets:mdWrap>
```

Identifier for a technical metadata record in a TextMD format embedded within a METS document:

```
<mets:techMD ID="AMDTech01M">
  mets:mdWrap MIMETYPE="text/xml" MDType="TextMD" LABEL="Technical Metadata for Text">
    <mets:xmlData>
      ...
    </mets:xmlData>
  </mets:mdWrap>
```

Link to an external ONIX metadata record from an EPUB publication:

```
<link rel="onix-record" href="http://example.org/meta/records/onix/121099"/>
```

6.9 Dates

6.9.1 General

There are many dates that may be relevant for EPUB publications in general. For instance, ONIX codelist issue 38 has 18 codes just for publishing dates (list 163, publishing date role)¹⁵⁾ including publication date, public announcement date, date of first publication, last reprint date and so on. From a digital preservation point of view, publishing date is important but there are also other important dates,

14) The process of acquiring new standard identifiers, such as ISBN is usually specified in standards and user guides. Archives have to follow the appropriate procedures when obtaining identifiers for migrated documents, or request new identifiers from the producer.

15) http://www.editeur.org/files/ONIX%20for%20books%20-%20code%20lists/ONIX_BookProduct_Codlists_Issue_38.html

including SIP creation and update dates, which shall be expressed in a machine understandable format and encoded in such a manner that there is no risk of confusion with other date information.

In order to guarantee machine understandability, all dates and times shall be expressed using ISO 8601. The date or time given should be as accurate as possible and the time zone should be provided if needed (e.g. when the producer and the OAI archive are on different time zones).

6.9.2 Creation date of a submission information package

The SIP creation date shall be present in the metadata. The date shall be provided in the package header (< mets: metsHdr >) using the CREATEDATE attribute.

Example

```
<mets:metsHdr CREATEDATE="2011-02-15T15:41:12">
[... ]
</mets:metsHdr>
```

6.9.3 Modification date of a submission information package

If there are severe problems in the SIP, such as missing mandatory metadata or unknown file formats, ingest will usually fail. When the revised SIP is re-submitted to the repository system, the last modification date should be provided using the LASTMODDATE attribute alongside the original CREATEDATE attribute. In the initial package the RECORDSTATUS attribute is NEW, but the status of the resubmitted package should be MODIFIED. REPLACEMENT should be used only when EPUB publication that has already been archived is replaced by a more modern edition. MODIFIED explains why LASTMODDATE is used.

The LASTMODDATE attribute may also be included if the SIP has not been submitted before, but the package has been under construction for a long time (at least several days).

Publishers have built robust systems to deliver content for end users, but they might not be able to service third parties equally well. If the publisher is not able to meet the requirements, producer should fill in the gaps.

Example

SIP creation date and modification date:

```
<mets:metsHdr CREATEDATE="2011-02-15T15:41:12" LASTMODDATE="2016-02-29T10:54:30+02:00">
[... ]
</mets:metsHdr>
```

6.9.4 Creation/modification date of an EPUB publication

According to Reference [11],

dc:date element shall be used to provide the date of the EPUB publication (not the publication date of a source publication, such as the print book from which the EPUB has been derived).

Publication date shall be provided in the ISO 8601 format:

```
YYYY-MM-DDThh:mm:ssZ
```

The precision of the date information varies; often just publication year is needed.

The last modification date of each rendition in an EPUB container is also a mandatory metadata element.

If there are two or more EPUB publications, or two or more renditions of an EPUB publication in one SIP, the dates shall be provided separately for each EPUB publication and rendition.

The last modification date is normally the publication date. But if it is necessary to specify both the publication date and last modification date because the producer has modified the publication

to meet the ingest requirements, the last modification date should be provided as a PREMIS `dateCreatedByApplication` element within the publication's PREMIS metadata record.

If one or more of the underlying core media files are migrated during ingest, the archived EPUB publication should get a new last modification date as described above.

Examples

EPUB publication date in Dublin Core:

```
<dc:date>2016-01</dc:date>
```

EPUB publication modification date in PREMIS:

```
<premis:objectCharacteristics>
[... ]
  <premis:creatingApplication>
    <premis:dateCreatedByApplication>2016-02-15T15:43:03
  </premis:dateCreatedByApplication>
  </premis:creatingApplication>
</premis:objectCharacteristics>
```

If the publication date of the source document is included, it shall be encoded in such a way that it is not confused with the EPUB publication date.

Example

Source document publication date in Dublin Core (encoding is just an example of what may be done; the actual encoding used may vary):

```
<dc:date.source>1923</dc:date.source>
```

6.9.5 Creation/modification of a metadata record

The date and time when a metadata record embedded in an SIP was created or last modified should be provided using a `CREATED` attribute in the appropriate METS metadata section (techMD etc.). The attribute requires precision down to a second; if the data is not accurate enough, the date can be padded with zeros if required. If even the specific date is unknown, the first of January (01-01) can be used instead.

The METS `CREATED` attribute should also be used when a metadata record has been modified.

Some metadata formats allow expression of creation and modification dates in the metadata record itself. For instance, a MARC record contains the date the record was created in a fixed length field 008, positions 00-05, format YYMMDD. This information is never changed. Date and time of the last transaction (the time the record was last modified) is stored in the field 005, in a format `yyyymmddhhmmss.ff`, where the `ff` represents the decimal fractions of a second.

Producers and OAIS archives may agree to use these metadata record creation and modification dates.

Example

Metadata record creation/modification date:

```
<mets:dmdSec ID="dmd-dc" CREATED="2015-02-15T00:00:00">
[... ]
</mets:dmdSec>
```

6.10 Metadata format and its versions

This section is based on Bill Kasdorf's EPUB 3 Packaging and Metadata^[10], which provides guidelines for supplying metadata in an EPUB 3 publication.

<mdref> attribute MDTYPE allows indication of the format of the referenced metadata. The list of valid values of this attribute include MARC, EAD, DC (Dublin Core) and OTHER. The version of the format may be expressed using an MDTYPEVERSION attribute.

All EPUB 3 versions use the Dublin Core Metadata Element Set for much of its required and optional metadata. There are three mandatory (Dublin Core) metadata elements (title, identifier, language), which shall be embedded in all current versions of EPUB 3 publications.

The terms META, LINK, ITEM, and ITEMREF may be used to describe properties of key elements. Dublin Core metadata in an EPUB can be either simple or qualified; since the syntax for qualification is EPUB specific, it is possible that applications parsing the embedded Dublin Core records will “dumb” them down.

Example

```
<metadata xmlns:dc="http://purl.org/dc/elements/1.1/">
[...]
dc:identifier id="pub-identifier">urn:isbn:9781449325299</dc:identifier>
<dc:title id="pub-title">EPUB 3 Best Practices</dc:title>
<dc:title id="t2">First Edition</dc:title>
  <meta refines="#t2" property="title-type">edition</meta>
<dc:language id="pub-language">en</dc:language>
</metadata>
```

This metadata should be copied into a METS document, because some long-term preservation applications may not be able to retrieve this metadata from an EPUB publication.

In a METS container, descriptive metadata (in the Dublin Core format) shall be expressed in a <mets:dmdSec> element using MDTYPE value “DC”.

Example

Original metadata record in an EPUB container:

```
<metadata xmlns:dc="http://purl.org/dc/elements/1.1/">
  <dc:identifier id="pub-id">urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809</
dc:identifier>
  <dc:title>Norwegian Wood</dc:title>
  <dc:language>en</dc:language>
  <meta property="dcterms:modified">2011-01-01T12:00:00Z</meta>
</metadata>
```

Simple Dublin Core metadata record embedded in a METS document. Note that the modification date of the record is included, encoded with an EPUB META term:

```
<mets:dmdSec ID="dmd-dc" CREATED="2016-05-03T14:00:00">
  <mets:mdWrap MIMETYPE="text/xml"
    MDTYPE="DC"
    MDTYPEVERSION="1.1"
    LABEL="Bibliographic metadata">
    <mets:xmlData>
      <dc:record>
        <dc:identifier id="pub-id">urn:uuid:A1B0D67E-2E81-4DF5-9E67-A64CBE366809</
dc:identifier>
        <dc:title>Norwegian Wood</dc:title>
        <dc:language>en</dc:language>
        <meta property="dcterms:modified">2011-01-01T12:00:00Z</meta>
      </dc:record>
    </mets:xmlData>
  </mets:mdWrap>
```

An EPUB publication can contain one or more links to external metadata records which describe the resource. If these records are not just alternative representations of embedded metadata (that is, if there is no descriptive metadata in the publication or if the embedded metadata is abridged), linked metadata record(s) should be retrieved and embedded into the SIP as part of the pre-ingest process. Another option is for the OAIS archive to retrieve the linked metadata during ingest to ensure the AIP is complete. The submission agreement shall specify if external metadata is allowed.

The process described above applies to all kinds of metadata. If essential metadata, be it descriptive or administrative, is not a part of the SIP but just linked to it, this metadata shall be retrieved either during a pre-ingest by the producer or during ingest by the OAIS archive.

7 Administrative metadata

7.1 General

This document is incomplete since it does not cover the administrative metadata elements needed to preserve EPUB core media type resources¹⁶⁾. The technical metadata required for the preservation has to be media type specific, and covering the mandatory metadata elements needed for text, still images, and audio files in a single document is not feasible. The metadata elements listed here are media type neutral and are always needed in long-term preservation, no matter what the media type or file format is.

The preservation metadata data dictionary PREMIS¹⁷⁾ is used for preservation metadata. The Library of Congress has published guidelines for using PREMIS with METS¹⁸⁾ with the intention to “suggest common practices for encoding METS documents with PREMIS metadata for exchange purposes”^[10]. You can find an example of a METS document using the profile at <http://www.loc.gov/standards/premis/louis-2-0.xml>.

OAIS archives follow their own practices when they create AIPs, but common guidelines should be applied for SIPs and DIPs in order to guarantee interoperability. It is the responsibility of both producers and OAIS archives to apply recommended practices whenever possible. If preservation metadata is included into the SIP, then for interoperability reasons it should follow common guidelines.

Preservation metadata requirements depend a lot on the complexity of the EPUB publications to be archived. An EPUB publication containing just text is easier to deal with than one containing for instance MPEG audio linked into the text. Reflowable EPUB publications are probably easier to preserve in the long-term than fixed layout EPUB publications, since preserving the original look and feel is more challenging than preserving just the intellectual content. If the layout of an EPUB publication has an impact on its meaning, emulation is likely to be the best preservation method, and submission information package should contain metadata supporting it, such as the name or names of appropriate rendering applications.

Submission agreements covering EPUB publications shall list not only ingestible media types (file formats), but also the EPUB properties that may be used. These lists are not static; they shall be maintained in cooperation with the producer and the OAIS archive, since:

- EPUB core media type list is updated frequently, and the impact of changes (new media types, deprecated old ones) has to be checked.
- EPUB core media type list only covers file formats (such as image/jpeg), not their different versions. If a new version of a file format is introduced, it is necessary to decide if it is ingestible or archivable and can therefore be submitted.
- An EPUB core media type may become non-archivable, or vice versa – a core media type previously regarded as non-archivable may become “acceptable”.
- When new versions of the EPUB core specification and related documents are published, it is important to check the impact they have on long-term preservation.

16) <https://www.w3.org/publishing/epub3/epub-spec.html#sec-core-media-types>

17) <https://www.loc.gov/standards/premis/>

18) <https://www.loc.gov/standards/premis/guidelines-premismets.pdf>

7.2 Technical metadata

7.2.1 File formats and their versions

EPUB version used shall be specified in the <package> element of the EPUB publication's content.opf file.

NOTE 1 ePubCheck does not provide accurate EPUB versioning beyond the major number.

Example

```
<package xmlns=" https://www.w3.org/publishing/epub3/epub-ocf.html" unique-
identifier="ean" version="3.0.1">
. . .
</package>
```

File formats present in an EPUB container embedded in an SIP, including both core media types and foreign resources, shall be indicated using PREMIS <premis:formatName> element. From the PREMIS encoding point of view, it makes no difference whether the resource is a core media type or not.

Versions of file formats shall be expressed in the <premis:formatVersion> element if they are known. Reference to a file format registry such as PRONOM¹⁹⁾ may be added if it is necessary to provide access to the full details of the file format.

File formats (but not the version) may also be expressed in METS using the MIMETYPE attribute of the <mets:file> element. The attribute requires the use of IANA MIME²⁰⁾ media types.

The composition level shall be encoded using PREMIS compositionLevel element. Its value shall be 1 if the EPUB publication is considered to be a container. However, if the EPUB publication is seen as a file only, composition level 0 may be used.

Any application capable of rendering EPUB 3 publications should be able to deal with all core media type resources. Whether foreign resources, included with a fallback mechanism, will also be preserved beyond bit level, depends on what the producer and the OAIS archive have agreed on. The submission agreement should specify all ingestible and archivable file formats a publisher will submit. If other file formats are included in SIPs, they shall be encoded so that they are not validated during ingest (otherwise the ingest process will fail) and the OAIS archive's preservation responsibility is limited to bit level.

If core media type resources and other resources are preserved via migration, migrating even a single file means the entire EPUB 3 publication shall be updated and a new AIP created, with updated descriptive and administrative metadata. If emulation is the chosen preservation method, the EPUB publication itself is not modified, but each time hardware or software environment changes, preservation metadata changes and a new AIP shall be formed. Such metadata (EPUB specific things that must be recorded to facilitate emulation) and its modifications are beyond the scope of this document.

Examples

The EPUB version:

```
<mets:amdSec>
  <mets:techMD ID="fileepub301-techmd" CREATED="2015-05-31T09:54:43">
    <mets:mdWrap MDTYPE="PREMIS:OBJECT">
      <mets:xmlData>
        <premis:object xsi:type="premis:file">
          <premis:objectIdentifier>
            [...]
          </premis:objectIdentifier>
          <premis:objectCharacteristics>
            <premis:compositionLevel>1</premis:compositionLevel>
            <premis:format>
```

19) <https://www.nationalarchives.gov.uk/PRONOM/Default.aspx>

20) <https://www.iana.org/assignments/media-types/media-types.xhtml>

```

    <premis:formatDesignation>
      <premis:formatName>application/epub+zip</premis:formatName>
      <premis:formatVersion>3.0.1</premis:formatVersion>
    </premis:formatDesignation>
  </premis:format>

  [...]
</premis:objectCharacteristics>
</premis:object>
</mets:xmlData>
</mets:mdWrap>
</mets:techMD>
</mets:amdSec>

<mets:fileGrp>
  <mets:file ID="fileepub01" ADMID="fileepub01-techmd">
    [...]
  </mets:file>
</mets:fileGrp>

```

An EPUB Core media type resource:

```

<mets:amdSec>
  <mets:techMD ID="filee01-techmd" CREATED="2015-04-30T019:22:43">
    <mets:mdWrap MDTYPE="PREMIS:OBJECT">
      <mets:xmlData>
        <premis:object xsi:type="premis:file">
          <premis:objectIdentifier>
            [...]
          </premis:objectIdentifier>
          <premis:objectCharacteristics>
            <premis:compositionLevel>0</premis:compositionLevel>
            <premis:format>
              <premis:formatDesignation>
                <premis:formatName>image/png</premis:formatName>
                <premis:formatVersion>1.2</premis:formatVersion>
              </premis:formatDesignation>
            </premis:format>
          </premis:objectCharacteristics>
        </premis:object>
      </mets:xmlData>
    </mets:mdWrap>
  </mets:techMD>
</mets:amdSec>

<mets:fileGrp>
  <mets:file ID="filee01" ADMID="filee01-techmd">
    [...]
  </mets:file>
</mets:fileGrp>

```

An Embedded foreign resource:

```

<mets:amdSec>
  <mets:techMD ID="filee01-techmd" CREATED="2015-06-30T015:12:00">
    <mets:mdWrap MDTYPE="PREMIS:OBJECT">
      <mets:xmlData>
        <premis:object xsi:type="premis:file">
          <premis:objectIdentifier>
            [...]
          </premis:objectIdentifier>
          <premis:objectCharacteristics>
            <premis:compositionLevel>0</premis:compositionLevel>
            <premis:format>
              <premis:formatDesignation>
                <premis:formatName>image/bmp</premis:formatName>
                <premis:formatVersion>1</premis:formatVersion>
              </premis:formatDesignation>
            </premis:format>
          </premis:objectCharacteristics>
        </premis:object>
      </mets:xmlData>
    </mets:mdWrap>
  </mets:techMD>
</mets:amdSec>

```

```

        </premis:objectCharacteristics>
    </premis:object>
    </mets:xmlData>
    </mets:mdWrap>
    </mets:techMD>
</mets:amdSec>

<mets:fileGrp>
  <mets:file ID="filee01" ADMID="filee02-techmd">
    [...]
  </mets:file>
</mets:fileGrp>

```

EPUB publications in SIPs should contain resources in file formats not suitable for preservation if and only if the same resource is also included in an acceptable file format using a fallback mechanism.

If a file is migrated during pre-ingest to a format or a version suitable for preservation before submitting it to an archive, the migration should be documented in the SIP as a PREMIS EVENT. The original file may be included in the SIP with appropriate encoding (to bypass validation). If an archive migrates files during ingest, a PREMIS EVENT record is created. Migration related documentation shall be stored in AIPs regardless of who performed the migration, the producer, an archive, or a third-party.

The event encoding should contain the following metadata:

- Event identifier
- Timestamp: <eventDateTime>2016-04-05</eventDateTime>
- Event type: <eventType>migration</eventType>
- Event outcome: <eventOutcome>success</eventOutcome>
- Link to the agent/agents: <premis:agentName>Word 2016</premis:agentName>
- Link to the PREMIS Object of the source file
 - Including the role in the event: <linkingObjectRole>source</linkingObjectRole>
- Link to the PREMIS object of the output file
 - Including the role in the event: <linkingObjectRole>outcome</linkingObjectRole>

NOTE 2 PREMIS does not contain a standardized event vocabulary.

There may be several source and output files. A 1:1 relationship between them is not required.

Foreign files to be ignored during ingest shall be encoded using the METS <file> element with a USE attribute “no-file-format-validation”. For instance:

```
<file USE="no-file-format-validation" ...>
```

The archive may choose to validate foreign files although there is no intention to preserve them except at bit level. If so, USE attribute “no-file-format-migration” may be used.

Example

An EPUB 2.0.1 document encoded for bit level preservation:

```

<mets:amdSec>
  <mets:techMD ID="fileepub201-techmd" CREATED="2016-05-03T09:54:43">
    <mets:mdWrap MDTYPE="PREMIS:OBJECT">
      <mets:xmlData>
        <premis:object xsi:type="premis:file">
          <premis:objectIdentifier>
            [...]
          </premis:objectIdentifier>
          <premis:objectCharacteristics>

```

```

    <premis:compositionLevel>1</premis:compositionLevel>
    <premis:format>
      <premis:formatDesignation>
        <premis:formatName>application/epub+zip</premis:formatName>
        <premis:formatVersion>2.0.1</premis:formatVersion>
      </premis:formatDesignation>
    </premis:format>

    [...]
  </premis:objectCharacteristics>
</premis:object>
</mets:xmlData>
</mets:mdWrap>
</mets:techMD>
</mets:amdSec>

<mets:fileGrp>
  <mets:file ID="fileepub201" ADMID="fileepub201-techmd" USE="no-file-format-validation">
    [...]
  </mets:file>
</mets:fileGrp>

```

7.2.2 Digital signatures and checksums

Archives can use digital signatures in various ways:

- For **submission** to an archive. A producer (publisher or a third party submitting the data) may sign an object, which enables the archive to guarantee that the submitting party is correct even if the transmission channel is not reliable.
- For **dissemination** from an archive. The archive may sign an object to assert that it truly is the source of the DIP.
- For **archival storage**. An archive may want to store signed objects so that it is possible for third-parties such as other archives or the data producer to confirm the origin and integrity of the data.

This document concentrates on the submission of objects to an archive, other uses are not discussed.

If there is no secure transmission channel, SIPs containing EPUB publications shall be digitally signed. A digital signature is not mandatory if there are other ways to make sure the SIP comes from the correct source.

Checksums should be calculated both for EPUB containers and their contents before the SIPs are sent to an archive in order to enable integrity checks. If the checksum is calculated to the container only, it is not possible to know which component has changed. If signatures are created immediately after the EPUB publication is created the producer can make sure that the content is not changed unintentionally before it is submitted to an archive.

Checksums should also be calculated for the core media resource files and for any foreign resources in the EPUB container.

The checksum shall be calculated by using an algorithm specified in the submission agreement. Recommended options include SHA-224, SHA-256, SHA-384 and SHA-512. MD5 and SHA-1 should not be used because they are no longer safe.

There are at least three different ways to embed checksums in metadata, one of which shall be selected in the submission agreement. Usage of METS File element is recommended, since then the METS file can be used to validate the integrity of the package.

- METS element File (<file>) has attributes CHECKSUM and CHECKSUMTYPE. The values allowed for the latter are HAVAL, MD5, SHA-256, SHA-384, SHA-512, TIGER and WHIRLPOOL. Recommended options are SHA-256, SHA-384, and SHA-512.

- A PREMIS element <premis:fixity> with attributes messageDigestAlgorithm and messageDigest. In PREMIS, running a fixity-check program on an object to detect unauthorized changes is called an EVENT.
- signatures.xml file in an EPUB container allows the encoding of signatures for EPUB publications, their renditions as a whole, or just their component parts.

Syntax example for signatures.xml file can be found in the EPUB container format²¹⁾.

Example

Checksum in a METS FILE element:

```
<mets:file ID="epi01m" CHECKSUMTYPE="SHA-256" CHECKSUM="a5d6ecbfc51f37b26778b24586dc15bfae8a0872275c39c2e19c63a5917650b5">
</mets:file>
```

Checksum in a PREMIS metadata record:

```
<mets:amdSec>
  <mets:techMD ID="fileepub01-techmd" CREATED="2011-05-31T00:00:00">
    <mets:mdWrap MDTYPE="PREMIS:OBJECT">
      <mets:xmlData>
        <premis:object xsi:type="premis:file">
          [...]
        <premis:objectCharacteristics>
          <premis:compositionLevel>2</premis:compositionLevel>
          <premis:fixity>
            <premis:messageDigestAlgorithm>
              SHA-256
            </premis:messageDigestAlgorithm>
            <premis:messageDigest>
              a5d6ecbfc51f37b26778b24586dc15bfae8a0872275c39c2e19c63a5917650b5
            </premis:messageDigest>
          </premis:fixity>
          [...]
        </premis:objectCharacteristics>
      </premis:object>
    </mets:xmlData>
  </mets:mdWrap>
</mets:techMD>
</mets:amdSec>
```

[Annex A](#) provides an example of how a digital signature is formed.

7.3 Rights metadata

7.3.1 General

The copyright status of an EPUB publication should be expressed as rights metadata. If the embedded core media and foreign resources are copyrighted, their rights metadata should also be included if and when relevant. For instance, copyright owner for a foreign resource can be different than the copyright owner of the EPUB publication, even if access and use regulations were the same for all components of the publication.

If a copyrighted publication (with its component parts) is licensed for use, the rights metadata should provide basic information about the license. Details about the terms of the license may be provided by e.g. providing a link to the copy of the license on the web.

Any legal restrictions on the use of the document should be described in the embedded rights metadata.

21) <http://www.idpf.org/epub/301/spec/epub-ocf.html#sec-container-metainf-signatures.xml>

If an SIP contains several renditions of an EPUB publication with different rights information, each publication shall have its own rights metadata record attached to the rendition to which the metadata applies.

There are at least three different methods for providing copyright status and license information. One of them shall be specified as mandatory in the submission agreement. The options are:

- PREMIS <rights> element.
- METS rightsMD element
- META-INF/rights.xml file as specified in the EPUB Open Container Format

Example

Rights metadata in PREMIS record.

```
<premis>
  <rights>
    <rightsStatement>
      <rightsBasis>Copyright</rightsBasis>
      <copyrightInformation>
        <copyrightStatus>Under copyright</copyrightStatus>
        <copyrightJurisdiction>fi</copyrightJurisdiction>
        <copyrightNote>Copyright expires 2022</copyrightNote>
      </copyrightInformation>
    </rightsStatement>
  </rights>
</premis>
```

This PREMIS record shall cover both rights related metadata and license metadata, if license covers preservation actions as well (see below).

7.3.2 Preservation related rights

Preservation related rights cover things done in the archive, from ingest to preservation to dissemination. These rights shall be based on the submission agreement, if copyright and licensing terms do not apply to actions done within an archive.

Submission agreements may restrict preservation related actions the archive personnel is entitled to carry out. These restrictions are usually not described in individual SIPs, unless the publications in the SIP require special treatment. If there is preservation related rights metadata in an SIP, it should override the regulations in the submission agreement. For instance, if the archive staff is normally allowed to carry out migrations to the publications submitted by a certain producer, the producer should be able to prevent that with appropriate preservation metadata in an SIP. Submission agreements may specify that the archive is not allowed to migrate documents from a certain produce. Then migrations shall be done by the producer or a trusted third-party, and if they are no longer capable of the task, the OAIS archive shall be able to do it.

For instance, a national library may outsource long-term preservation of its legal deposit EPUB publications, but the library may still want to carry out critical preservation actions such as migrations itself. The responsibility of the OAIS archive would be limited to bit level preservation of this content.

These preservation related restrictions shall be specified in the preservation plan. For instance, the plan may state that the OAIS archive is not allowed to migrate any EPUB publications submitted by a certain producer (for instance, the national library). If this information is not present in SIPs, the archive should add it to AIPs as preservation metadata during ingest. If the preservation plan is revised, old guidelines are deprecated and the OAIS archive shall update the rights metadata in the relevant AIPs.

In information packages, restrictions for preservation actions shall be expressed using the PREMIS Rights metadata format and encoding in the METS <rightsMD> element. PREMIS rights metadata may also be included in EPUB publications.

A controlled vocabulary maintained by The Library of Congress available at <http://id.loc.gov/vocabulary/preservation/eventType.html> shall be used to describe the preservation actions (as of 2016-07-21, these are delete, disseminate, migrate, modify, replicate, and use).

Example

Premis rights metadata record included in a METS file:

```
<amdSec ID="rights">
  <rightsMD ID="preservation-rights1">
    <mdWrap MIMETYPE="text/xml" MDTYPE="PREMIS" LABEL="PREMIS Rights Schema">
      <premis>
        <rights>
          <rightsStatement>
            <rightsBasis>Submission agreement</rightsBasis>
            <rightsGranted>
              <act>Disseminate</act>
              <restriction>Disallow</restriction>
              <termOfGrant>
                <startDate>2016-08-01</startDate>
                <endDate>open</endDate>
              </termOfGrant>
              <act>Modify</act>
              <restriction>Disallow</restriction>
              <act>Migrate</act>
              <restriction>Disallow</restriction>
            </rightsGranted>
          </rightsStatement>
        </rights>
      </premis>
    </mdWrap>
  </rightsMD>
</amdSec>
```

7.4 Structural metadata

In this chapter it is necessary to discuss:

- internal structure of EPUB publication(s), and
- structure of the SIP, which may contain 0-n EPUB publications

EPUB Open Container Format (OCF) shall be used to describe the structure of EPUB publication, as specified in <http://idpf.org/epub/301/spec/epub-ocf-20140227.html>.

METS structMap shall be used to describe the structure of an SIP. If the SIP contains several EPUB publications, structMap shall specify them and the order in which they are to be presented.

Structural metadata in OCF and METS structMAP is complementary; the former does not need to be aware of the SIP, and the latter does not need to describe the internal structure of the EPUB publication. But if the same structural metadata is provided in both formats, it should not be contradictory.

The internal structure of an EPUB publication shall, according to the EPUB standard, be specified in an EPUB Navigation Document in both human and machine readable format²²⁾. This information does not need to be replicated in the METS document.

An OAIS archive capable of ingesting EPUB 3 or 3.0.1 documents shall have an EPUB validator in order to make sure that the ingested publications are well formed. The archive should also have the reader application/applications a producer recommends for rendering the EPUB publications it has submitted, in order to be able to check when necessary that it is possible to render the ingested publications correctly. However, some OAIS archives may just ingest the EPUB publications and leave it to the users to find an appropriate EPUB reader or readers.

22) <http://www.idpf.org/epub/301/spec/epub-contentdocs.html#sec-xhtml-nav>

Example

An SIP containing 6 versions of the same EPUB publication, arranged hierarchically in different folders according to the nature of the versions.

Example has been adapted from Rutgers university's METS structural map guidelines document²³⁾:

```
<structMap TYPE="logical">
<div ID="div1" LABEL="EPUB-SIP" ORDER="1" TYPE="folder">
<fptr FILEID="FILE001" CONTENTIDS="ID1"/>
<div ID="div1.1" LABEL="Folder A" ORDER="1" TYPE="folder">
<fptr FILEID="FILE002" CONTENTIDS="IDH2"/>
<fptr FILEID="FILE003" CONTENTIDS="ID3"/>
<div ID="div1.1.1" LABEL="Folder A.1" ORDER="1" TYPE="folder">
<fptr FILEID="FILE004" CONTENTIDS="ID4"/>
</div>
</div>
<div ID="div1.2" LABEL="Folder B" ORDER="2" TYPE="folder">
<fptr FILEID="FILE005" CONTENTIDS="ID5"/>
</div>
<div ID="div1.3" LABEL="Folder C" ORDER="3" TYPE="folder">
<fptr FILEID="FILE006" CONTENTIDS="ID6"/>
</div>
</div>
</structMap>
```

Within an EPUB container the HTML 5 nav element provides structural information:

```
<nav epub:type="lot">
  <h2>List of tables, broken down into individual groups, one per major section of the
  publication content</h2>
  <ol>
    <li><span>Tables in Chapter 1</span>
      <ol>
        <li><a href="chap1.xhtml#table-1.1">Table 1.1</a>
          </li>
        <li><a href="chap1.xhtml#table-1.2">Table 1.2</a></li>
      </ol>
    </li>
    <li><span>Tables in Chapter 2</span>
      <ol>
        <li><a href="chap2.xhtml#table-2.1">Table 2.1</a>
          </li>
        <li><a href="chap2.xhtml#table-2.2">Table 2.2</a></li>
        <li><a href="chap2.xhtml#table-2.3">Table 2.3</a></li>
      </ol>
    </li>
    ...
    <li><span>Tables in Appendix</span>
      <ol>
        <li><a href="appendix.xhtml#table-a.1">Table A.1</a>
          </li>
        <li><a href="appendix.xhtml#table-a.2">Table B.2</a></li>
      </ol>
    </li>
  </ol>
</nav>
```

Each EPUB publication in an SIP shall contain the complete table of contents in the EPUB navigation document, covering all levels of the document hierarchy (see <http://www.idpf.org/accessibility/guidelines/content/nav/toc.php>). This information is important from an accessibility point of view, and although it is not as such relevant for preservation, it is required for the completeness of the SIP.

23) https://rucore.libraries.rutgers.edu/collab/ref/spc_sawg_r7_0_file_hierarchy.pdf

7.5 Preservation metadata

Preservation metadata is a means of describing all relevant events that have taken place during the document lifecycle prior to, during, and after the ingest to an archive. For instance, if a producer has migrated the submitted EPUB 3 publication from EPUB 2 or some other file format, the preservation metadata provides information about software (and if necessary, hardware) used, and changes in the content and layout of the original document. Often good quality preservation metadata in PREMIS format is not required within the SIP but only created during ingest at the archives.

However, if the submitter is able to provide preservation metadata about (migration) events occurring during pre-ingest or even earlier, it helps to demonstrate provenance and authenticity and could help archives, especially if some issues, such as migration problems, occur during ingest. If such producer-generated preservation metadata cannot be migrated to PREMIS, it may be included in the METS administrative metadata section in its native format.

Some preservation metadata elements such as checksums may be generated very early in the life span of a publication, but archive-quality preservation metadata is usually produced during pre-ingest or ingest. At this point, it shall be expressed in a PREMIS format. If there is preservation metadata about past events that cannot be migrated to PREMIS, such metadata may be included in the METS administrative metadata section in its native format.

If the original (un-archivable) version of the publication is also submitted to the OAI archive, producer-generated preservation metadata in the SIP should specify the differences between the two renderings of the publication. Such metadata is useful when a customer is deciding which version of the publication would serve his needs better. If and when the publication is migrated during preservation, similar metadata about format migration should also be created and stored in the new AIP.

Preservation metadata in an SIP may contain local PREMIS event types created by the producer. The archive shall pass all this metadata into the AIPs unchanged during the ingest process, except if there is a need to normalize vocabulary used.

In order to simplify the ingest process, the producer or the submitting organization may check the validity of the EPUB publications before submitting them. If the publication has been validated, there should be a PREMIS validation event record in the SIP, documenting the outcome of the validation process and the validation tool used. Archival ingest workflow shall include validation as one of the steps. If a submitted publication has already been validated successfully, the archive may choose to bypass the validation step.

NOTE OAI archives tend to not trust producer-generated file validations. So even if a producer has validated EPUB publications it has submitted, and recorded appropriate metadata about these validation events in SIPs, the archive may decide to validate the submitted publications again.

Submission agreements may require producers to carry out validation. Validation tools to be used, such as EpubCheck²⁴⁾ or Ace by DAISY²⁵⁾, should be specified in the agreement as well. An example of PREMIS metadata for a successful validation event of an EPUB publication is provided below.

If validation fails, the publication should not be submitted before the problem is fixed, unless the submission agreement allows the submission of EPUB publications which have not passed validation. Such an allowance may apply to certain kinds of validation problems only. For instance, it is possible that the validation fails even though the problematic publication is rendered successfully with EPUB reading systems the document has been designed for. If the validation fails but the publication is nevertheless ingested as such, the negative validation result shall be included in the AIP preservation metadata. If the producer submits a corrected EPUB publication, there is no need to store the validation result of the original document.

Core media file resources and foreign resources in EPUB publications itself should be validated independently to make sure that they actually are in formats claimed. Once the OAI archive is certain

24) <https://github.com/IDPF/epubcheck/releases>

25) <https://github.com/daisy/ace>

that these resources are in file formats suitable for either ingest or preservation, these resources are treated accordingly (ingestible resources are migrated to archivable formats, resources in archival formats are transferred to AIPs). Common validation tools like JHOVE²⁶⁾ should be used whenever possible (that is, when tools the OAI archive can access, do support the file formats to be processed).

If the validation fails, the SIP should not be submitted before the problem is fixed unless the submission agreement allows the producer to submit SIPs with non-archivable resources in them. Resources in these file formats shall be encoded in such a way that no attempt is made to validate or migrate them during ingest.

The common validation tools do not cover all file formats and validation results can be less than perfect. Therefore it can be difficult to validate some resources beyond just rendering them.

Validation results shall be expressed using the <mets:digiprovMD> element with PREMIS events (<premis:event>). A list of event types and examples of their use are provided in Annex B. The event type list is not complete, but it covers typical events that can occur during the lifecycle of preserved documents.

Examples

Validation:

```
<mets:digiprovMD ID="ev001" CREATED="2016-03-08T00:00:00">
  <mets:mdWrap MDTYPE="PREMIS:EVENT">
    <mets:xmlData>
      <premis:event>
        <premis:eventIdentifier>
          <premis:eventIdentifierType>local</premis:eventIdentifierType>
          <premis:eventIdentifierValue>
            epub3validation-001
          </premis:eventIdentifierValue>
        </premis:eventIdentifier>
        <premis:eventType>validation</premis:eventType>
        <premis:eventDateTime>2016-03-08T11:12:13</premis:eventDateTime>
        <premis:eventOutcomeInformation>
          <premis:eventOutcome>success</premis:eventOutcome>
          <premis:eventOutcomeDetail>
            format="EPUB"; version="3.0.1"; result="Well-formed and valid"
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
        <premis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>
            local
          </premis:linkingAgentIdentifierType>
          <premis:linkingAgentIdentifierValue>
            epubvalidator-4
          </premis:linkingAgentIdentifierValue>
        </premis:linkingAgentIdentifier>
      </premis:event>
    </mets:xmlData>
  </mets:mdWrap>
</mets:digiprovMD>

<mets:digiprovMD ID="ag001" CREATED="2016-03-08T00:00:00">
  <mets:mdWrap MDTYPE="PREMIS:AGENT">
    <mets:xmlData>
      <premis:agent>
        <premis:agentIdentifier>
          <premis:agentIdentifierType>local</premis:agentIdentifierType>
          <premis:agentIdentifierValue>
            epubvalidator-4
          </premis:agentIdentifierValue>
        </premis:agentIdentifier>
        <premis:agentName>EpubCheck 4.0.0</premis:agentName>
        <premis:agentType>software</premis:agentType>
      </premis:agent>
    </mets:xmlData>
  </mets:mdWrap>
</mets:digiprovMD>
```

26) <http://jhove.openpreservation.org/>

```

    </mets:xmlData>
  </mets:mdWrap>
</mets:digiprovMD>

```

Rendering an EPUB 3 file:

```

<mets:digiprovMD ID="ev002" CREATED="2016-03-10T00:00:00">
  <mets:mdWrap MDTYPE="PREMIS:EVENT">
    <mets:xmlData>
      <premis:event>
        <premis:eventIdentifier>
          <premis:eventIdentifierType>local</premis:eventIdentifierType>
          <premis:eventIdentifierValue>
            epub3rendering-001
          </premis:eventIdentifierValue>
        </premis:eventIdentifier>
        <premis:eventType>rendering</premis:eventType>
        <premis:eventDateTime>2016-03-10T14:12:05</premis:eventDateTime>
        <premis:eventOutcomeInformation>
          <premis:eventOutcome>success</premis:eventOutcome>
          <premis:eventOutcomeDetail>
            format="EPUB"; version="3"
          </premis:eventOutcomeDetail>
        </premis:eventOutcomeInformation>
        <premis:linkingAgentIdentifier>
          <premis:linkingAgentIdentifierType>
            local
          </premis:agentIdentifierType>
          <premis:linkingAgentIdentifierValue>
            epubrender-1
          </premis:agentIdentifierValue>
        </premis:linkingAgentIdentifier>
      </premis:event>
    </mets:xmlData>
  </mets:mdWrap>
</mets:digiprovMD>

```

```

<mets:digiprovMD ID="ag001" epub3:CREATED="2016-03-10">
  <mets:mdWrap MDTYPE="PREMIS:AGENT">
    <mets:xmlData>
      <premis:agent>
        <premis:agentIdentifier>
          <premis:agentIdentifierType>local</premis:agentIdentifierType>
          <premis:agentIdentifierValue>
            epubrender-1
          </premis:agentIdentifierValue>
        </premis:agentIdentifier>
        <premis:agentName>EPUBReader 1.5.0.8</premis:agentName>
        <premis:agentType>software</premis:agentType>
      </premis:agent>
    </mets:xmlData>
  </mets:mdWrap>
</mets:digiprovMD>

```

8 Structure of submission information packages

This document does not pose any requirements on the specific structure of the SIP.

A producer or other party submitting EPUB publications to an archive shall assemble an SIP containing 1-n EPUB publications or just descriptive or administrative metadata about them. Multiple EPUB publications in the same SIP are allowed if they are parts of the same work; for instance, chapters in a book.

An SIP may contain 0-n representations of the submitted EPUB publication in different formats such as PDF/A, and their associated metadata. Instead of a publication itself an SIP may contain just metadata about it.

Each representation of a publication in an SIP shall have its own metadata.

An SIP shall contain descriptive metadata in Dublin Core (as required by the EPUB 3 specification) and administrative metadata in PREMIS. Metadata in other formats may be included, as specified in the EPUB and METS standards, submission agreement, and other ingest related agreements between the producer and the OAIS archive (if any).

If SIPs are sent over a network and the transmission channel used is not secure, SIPs shall be signed electronically. Submission agreement shall specify secure means of transmission; they may include electronic (e.g. Secure File Transfer Protocol) and traditional channels (e.g. DHL).

The archive may use the same package structure when sending documents back to the producer or other consumer as dissemination information packages (DIPs). However, a DIP does not necessarily contain all the data and metadata present in an SIP. If the preserved EPUB 3 documents and metadata have been migrated during the preservation, the archive usually submits the latest version unless the customer demands an older version.

9 Content of submission information packages

An SIP should contain a manifest file specifying the content of the package using METS structMap and fileSec.

The name and the location of the file depends on the submission agreement. If EPUB manifest.xml file is used, it shall be located in the META-INF directory at the root level of the EPUB container file system.

If METS manifest file is used and it is located in the METS container, its name should be mets.xml²⁷⁾. If other name is used, it shall be specified in the submission agreement.

The EPUB manifest file manifest.xml shall be compliant with the EPUB Open Container Format requirements.

The manifest file mets.xml shall use METS schema to encapsulate information of the files in the SIP. Supported METS version(s) should be specified in the submission agreement. As of this writing (November 2019) the latest version of the standard is 1.12.1.

The manifest file mets.xml shall be compliant with the EPUB 3 METS profile.

The character encoding of the mets.xml file shall be UTF-8, and the file shall be located in the root directory of an SIP.

The mets.xml shall contain in the structMap element structural metadata needed for locating the EPUB 3 publications and other documents such as PDF/A versions of the publication in the SIP. The SIP shall also contain descriptive and administrative metadata required for ingest and archival of the EPUB publications and other documents in the package. Depending on the submission agreement, the producer may have to copy mandatory metadata elements from the EPUB publications to the mets.xml file. Otherwise the archive harvests such metadata directly from the EPUB publications during ingest.

An SIP may contain additional metadata not required by this document. If so, such metadata elements shall be encoded in an appropriate manner if there is a risk of confusion. For instance, if there are additional MARC 21 identifier elements (for e.g. related publications or related versions of the submitted publication), it shall be possible to tell them apart from the identifier of the submitted EPUB publication. If the SIP contains several EPUB publications, or versions of the EPUB publication in other file formats, it shall be possible to attribute the metadata records in SIP to correct documents.

The internal structure of EPUB 3 containers does not need to be expressed in the mets.xml file (if present). Repository systems supporting EPUB 3 as the ingest and preservation format should have the tools with which to render EPUB 3 documents and embedded core media resources. Although the OAIS archive may not be able to view every EPUB publication, it should have appropriate viewer applications with which to check whether submitted EPUB publications are well formed. Such rendering implies that the structural metadata in the spine of the EPUB publication is used.

27) Two options are provided to guarantee backwards compatibility with existing systems.