

Workpackage 4 Appendix

Appendix 1

Sample 'raw' XML export from FileMakerPro7 (with additional Carriage Returns and multiple <DATA></DATA> pairs added for human readability). Because of data errors in the first record in the database, this example has been massaged to show more typical attribute contents.

```
<?xml version="1.0" encoding="UTF-8" ?>
<FMPXMLRESULT xmlns="http://www.filemaker.com/fmpxmlresult">
<ERRORCODE>0</ERRORCODE>
<PRODUCT BUILD="02-01-2005" NAME="FileMaker Pro" VERSION="7.0v3"/>
<DATABASE DATEFORMAT="D/m/yyyy" LAYOUT="" NAME="VOLUME 02 Roman Imperial.fp7" RECORDS="2751" TIMEFORMAT="h:mm:ss a"/>
<METADATA>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Emperor" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Date" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Denomination" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Reverse" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Obverse" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Access No." TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Mint" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Obv." TYPE="NUMBER"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Wt (g)" TYPE="NUMBER"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Axis" TYPE="NUMBER"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Mint-mark" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="Observations" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="RIC VIII" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Metal" TYPE="TEXT"/>
```

```
<FIELD EMPTYOK="YES" MAXREPEAT="20" NAME="H/W" TYPE="TEXT"/>
<FIELD EMPTYOK="YES" MAXREPEAT="1" NAME="Dimensions" TYPE="TEXT"/>
</METADATA>
```

```
<RESULTSET FOUND="2751">
```

```
<ROW MODID="17" RECORDID="16">
<COL><DATA>AUGUSTUS</DATA></COL>
<COL><DATA>31 BC - AD 14</DATA></COL>
<COL><DATA>As(?)</DATA></COL>
<COL><DATA>COL NEM Crocodile and Palm</DATA></COL>
<COL><DATA>IMP DIVI F Heads of Augustus laur., and Agrippa with rostral crown back to back</DATA></COL>
<COL><DATA>R0826</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>Gaul - Nemausus - after BC 40</DATA></COL>
<COL><DATA></DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>13.01</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>340</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA></DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>Similar: Obv; IMP DIVI</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>I, p.44</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA>Bronze</DATA></COL>
<COL><DATA>H 260</DATA><DATA></DATA>...<DATA></DATA></COL>
<COL><DATA></DATA></COL>
</ROW>
```

```
<ROW MODID="17" RECORDID="2355">
<COL><DATA>AUGUSTUS</DATA></COL>
<COL><DATA>31 BC - AD 14</DATA></COL>
```

etc. etc.

</COL>

</ROW>

</RESULTSET>

</FMPXMLRESULT>

{end of file}

Appendix 2

Sample XML export from FileMakerPro7 using stylesheets simple_table.xsl (with additional or removed carriage returns for human readability)

```
<html>
<body>

<table border="1" cellPadding="1" cellSpacing="1">

<tr>
<td align="middle" colspan="16">Database: VOLUME 02 Roman Imperial.fp7</td>
</tr>

<tr>
<td align="middle" colspan="16">Records: 2751</td>
</tr>

<tr>
<td align="middle">Emperor</td>
<td align="middle">Date</td>
<td align="middle">Denomination</td>
<td align="middle">Reverse</td>
<td align="middle">Obverse</td>
<td align="middle">Access No.</td>
<td align="middle">Mint</td>
<td align="middle">Obv.</td>
<td align="middle">Wt (g)</td>
<td align="middle">Axis</td>
```

<td align="middle">Mint-mark</td>
<td align="middle">Observations</td>
<td align="middle">RIC VIII</td>
<td align="middle">Metal</td>
<td align="middle">H/W</td>
<td align="middle">Dimensions</td>
</tr>

<tr>
<td>AUGUSTUS</td>
<td>31 BC - AD 14</td>
<td>As(?)</td>
<td>COL NEM Crocodile and Palm</td>
<td>IMP DIVI F Heads of Augustus laur., and Agrippa with rostral crown back to back</td>
<td>R0826</td>
<td>Gaul - Nemausus - after BC 40</td>
<td></td>
<td>13.01</td>
<td>340</td>
<td></td>
<td>Similar: Obv; IMP DIVI</td>
<td>I, p.44</td>
<td>Bronze</td>
<td>H 260</td>
<td></td>
</tr>

<tr>

```
<td>AUGUSTUS</td>
<td>31 BC - AD 14</td>
  etc.
<td></td>
</tr>

</table>

</body>
</html>
```

Appendix 3

DC Field	Value	Language
dc.coverage.spatial	Italy	en
dc.coverage.temporal	15th century	en
dc.date.accessioned	2006-10-18T10:09:18Z	
dc.date.available	2006-10-18T10:09:18Z	
dc.date.issued	2006-10-18T10:09:18Z	
dc.identifier.other	6/iv/28	en
dc.identifier.uri	http://midess.bham.ac.uk:8080/dspace/handle/123456789/68	
dc.description	parchment codex; 82x68mm (written 55x40mm); 17th century(?) binding	en
dc.description.tableofcontents	ff. 1-57, 123-131v: Incipit offitium beate uirginis marie. secundum ordinem romane curie; ff. 58-77: Incipiunt vii psalmi penitentiales...; ff. 77-80: Incipit officium sancte crucis; ff. 80-86: Incipit officium sancti spiritus; ff. 88-120: Incipit offitium mortuorum.	en
dc.format.extent	971702 bytes	
dc.format.extent	668037 bytes	
dc.format.extent	568723 bytes	
dc.format.extent	580204 bytes	
dc.format.extent	608282 bytes	
dc.format.extent	592870 bytes	
dc.format.extent	585628 bytes	
dc.format.extent	587526 bytes	

dc.format.extent	606767 bytes
dc.format.extent	657492 bytes
dc.format.extent	655018 bytes
dc.format.extent	639069 bytes
dc.format.extent	617557 bytes
dc.format.extent	600168 bytes
dc.format.extent	602603 bytes
dc.format.extent	608236 bytes
dc.format.extent	572866 bytes
dc.format.extent	612983 bytes
dc.format.extent	618324 bytes
dc.format.extent	621928 bytes
dc.format.extent	569760 bytes
dc.format.extent	566785 bytes
dc.format.extent	604992 bytes
dc.format.extent	605580 bytes
dc.format.extent	601167 bytes
dc.format.extent	565612 bytes
dc.format.extent	597628 bytes
dc.format.extent	607772 bytes
dc.format.extent	577681 bytes
dc.format.extent	584990 bytes
dc.format.extent	594005 bytes
dc.format.extent	595230 bytes
dc.format.extent	572564 bytes

dc.format.extent	626806 bytes
dc.format.extent	589362 bytes
dc.format.extent	561246 bytes
dc.format.extent	588331 bytes
dc.format.extent	587726 bytes
dc.format.extent	582587 bytes
dc.format.extent	574236 bytes
dc.format.extent	568244 bytes
dc.format.extent	596892 bytes
dc.format.extent	578791 bytes
dc.format.extent	551249 bytes
dc.format.extent	604255 bytes
dc.format.extent	583174 bytes
dc.format.extent	593746 bytes
dc.format.extent	582697 bytes
dc.format.extent	586475 bytes
dc.format.extent	591525 bytes
dc.format.extent	587877 bytes
dc.format.extent	576550 bytes
dc.format.extent	581049 bytes
dc.format.extent	584522 bytes
dc.format.extent	573136 bytes
dc.format.extent	589175 bytes
dc.format.extent	649189 bytes
dc.format.extent	556383 bytes

dc.format.extent	613571 bytes
dc.format.extent	597949 bytes
dc.format.extent	592016 bytes
dc.format.extent	562459 bytes
dc.format.extent	623096 bytes
dc.format.extent	585556 bytes
dc.format.extent	586332 bytes
dc.format.extent	584900 bytes
dc.format.extent	595419 bytes
dc.format.extent	635620 bytes
dc.format.extent	576398 bytes
dc.format.extent	533012 bytes
dc.format.extent	546239 bytes
dc.format.extent	538619 bytes
dc.format.extent	636105 bytes
dc.format.extent	612486 bytes
dc.format.extent	628819 bytes
dc.format.extent	611580 bytes
dc.format.extent	637141 bytes
dc.format.extent	633203 bytes
dc.format.extent	651919 bytes
dc.format.extent	607003 bytes
dc.format.extent	614279 bytes
dc.format.extent	593368 bytes
dc.format.extent	582501 bytes

dc.format.extent	1061204 bytes
dc.format.extent	629174 bytes
dc.format.extent	634029 bytes
dc.format.extent	643011 bytes
dc.format.extent	601728 bytes
dc.format.extent	641520 bytes
dc.format.extent	610330 bytes
dc.format.extent	617607 bytes
dc.format.extent	618544 bytes
dc.format.extent	627841 bytes
dc.format.extent	625745 bytes
dc.format.extent	662646 bytes
dc.format.extent	654020 bytes
dc.format.extent	645689 bytes
dc.format.extent	610285 bytes
dc.format.extent	625494 bytes
dc.format.extent	625421 bytes
dc.format.extent	651995 bytes
dc.format.extent	609393 bytes
dc.format.extent	617597 bytes
dc.format.extent	652424 bytes
dc.format.extent	631991 bytes
dc.format.extent	618668 bytes
dc.format.extent	621586 bytes
dc.format.extent	638642 bytes

dc.format.extent	659832 bytes
dc.format.extent	655601 bytes
dc.format.extent	633499 bytes
dc.format.extent	603081 bytes
dc.format.extent	631571 bytes
dc.format.extent	598876 bytes
dc.format.extent	629536 bytes
dc.format.extent	599519 bytes
dc.format.extent	620874 bytes
dc.format.extent	597432 bytes
dc.format.extent	607856 bytes
dc.format.extent	619072 bytes
dc.format.extent	604948 bytes
dc.format.extent	545795 bytes
dc.format.extent	591071 bytes
dc.format.extent	593682 bytes
dc.format.extent	601638 bytes
dc.format.extent	602650 bytes
dc.format.extent	615593 bytes
dc.format.extent	605767 bytes
dc.format.extent	618861 bytes
dc.format.extent	657687 bytes
dc.format.extent	605285 bytes
dc.format.extent	609919 bytes
dc.format.extent	594512 bytes

dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.format.mimetype	image/jpeg	
dc.language.iso	la	en
dc.relation.isreferencedby	Medieval manuscripts in British libraries. - 2 : Abbotsford-Keele / by N.R. Ker. - Oxford : Clarendon Press, 1977. - ISBN 0-19-818162- 0. Page 89	
dc.subject	Book of hours	en
dc.subject	BVM	en
dc.title	Horae. Italy. 15th century	en
dc.type	Book	en
Appears in Collections:	Medieval manuscripts	

APPENDIX 4

CLT metadata to DC metadata (EBU core) mapping:

CLT metadata element set	DC metadata element set	DC elements further information	Element refinement	EBU core metadata set	Comments
---------------------------------	--------------------------------	--	---------------------------	------------------------------	-----------------

U
N
Q
U
A
L
I
F
I
E
D

D
C

O
R

B
A

People involved

Label:
contributor
(dc:contributor)

Definition: An entity responsible for making contributions to the content of the resource.

Comment: Examples of a Contributor include a person, an organisation, or a service. Typically, the name of a Contributor should be used to indicate the entity.

role
(element refinement according to EBU)

EBU comment: If in doubt whether an entity is a creator or contributor use the element contributor. It is recommended that names are written inverted; surname, first name, but they can also be written according to local practice.

Label:
coverage
(dc:coverage)

Definition: The extent or scope of the content of the resource.

spatial
temporal

Comment: Coverage will typically include spatial location (a place name or geographic coordinates), temporal period (a period label, date, or date range) or jurisdiction (such as a named administrative entity). Recommended best practice is to select a value from a controlled vocabulary (for example, the Thesaurus of Geographic Names [TGN]) and that, where appropriate, named places or time periods be used in preference to numeric identifiers such as sets of coordinates or date ranges.

EBU comment:
Coverage is used to show various time and place aspects of the subject of the content. For example the geographical origin of folk music is placed here.

Element encoding scheme: DCMI: Period Encoding scheme, W3C-Date and Time Format.

Publisher	Label: creator (dc:creator)	<p><u>Definition:</u> An entity primarily responsible for making the content of the resource.</p> <p><u>Comment:</u> Examples of a Creator include a person, an organisation, or a service. Typically, the name of a Creator should be used to indicate the entity.</p>	<i>role</i> (element refinement according to EBU)	<p><u>EBU comment:</u> It is recommended that names are written in the following order: surname, first name; however they can also be written according to local practice.</p>
-----------	--	---	--	--

Date of broadcast/recording

Label:
date
(dc: date)

Definition: A date associated with an event in the life cycle of the resource.

Comment: Typically, Date will be associated with the creation or availability of the resource. Recommended best practice for encoding the date value is defined in a profile of ISO 8601 [W3CDTF] and follows the YYYY-MM-DD format.

available created
[dateAccepted](#)
[dateCopyrighted](#)
[dateSubmitted](#)
[dateIssued](#)
[dateModified](#)
[dateValid](#)

digitized
(the element refinement
Digitized is added by EBU and not part of standard DCMES. The date an analogue recording is digitized is placed here).

EBU comment: It is recommended to use this element to show the date the content was issued, ie. the broadcasting date of a radio programme. It is recommended best practice to use the element both for recordings that are "born-digital" and recordings that are digitized. The date for digitizing is placed in Date.Digitized.

Use format YYYY-MM-DD.

Programme
description

Label:
description
(dc:description
)

Definition: An account
of the content of the
resource.

*abstract
tableOfContents*

EBU comment: For a
Radio or television
programme a running
order can be used as
description. EBU
recommends not
using the element
refinements here, but
instead just write a
description of the
content under the
element itself.

Repeat DC element
for Programme and
Clip descriptions.

Clip
description

Comment: Description
may include but is not
limited to: an abstract,
table of contents,
reference to a graphical
representation of
content or a free-text
account of the content.

Formats

Label:
format
(dc:format)

Definition: The physical or digital manifestation of the resource. *extent*
medium

Comment: Typically, Format may include the media-type or dimensions of the resource. Format may be used to determine the software, hardware or other equipment needed to display or operate the resource. Examples of dimensions include size and duration. Recommended best practice is to select a value from a controlled vocabulary (for example, the list of Internet Media Types [MIME] defining computer media formats).

(Fathom story ID)

Label:
resource
identifier
(dc:identifier)

Definition: An unambiguous reference to the resource within a given context.

Comment:
Recommended best practice is to identify the resource by means of a string or number conforming to a formal identification system. Example formal identification systems include the Uniform Resource Identifier (URI) (including the Uniform Resource Locator (URL)), the Digital Object Identifier (DOI) and the International Standard Book Number (ISBN).

*bibliograph
hicCitatio
n*

EBU comment:
Recommended best practice is to use the SMPTE Unique Material Identifier (UMID) for broadcasting material resources and other appropriate identifiers such as International Standard Recording Code (ISRC) or International Standard Audiovisual Number (ISAN) for editorial content.

Element Encoding Schemes: SMPTE Unique Material Identifier, Uniform Resource Identifier, International Standard Recording Code, International Standard Audiovisual Number.

If this field reads "N/A", leave dc:identifier element blank.

Language(s)

Label:
language
(dc:language)

Definition: A language of the intellectual content of the resource.

Comment:
Recommended best practice is to use RFC 3066 [RFC3066], which, in conjunction with ISO 639 [ISO639], defines two- and three-letter primary language tags with optional subtags. Examples include "en" or "eng" for English, "akk" for Akkadian, and "en-GB" for English used in the United Kingdom.

EBU comment:
Recommend best practise is to use the ISO-639-2 – 3-letter codes.

Element encoding schemes: ISO-639-2, W3C RFC 1766.

The codes are available at http://www.loc.gov/standards/iso639-2/php/code_list.php.

Map 'English' to 'eng'. As to the language 'Mbendjele', it is not represented by the ISO-639-2 standard, use code 'bnt' for Bantu, the language family it is part of.

Label:
publisher
(dc:publisher)

Definition: An entity responsible for making the resource available

Comment: Examples of a Publisher include a person, an organisation, or a service. Typically, the name of a Publisher should be used to indicate the entity.

EBU comment: The publisher given here is *the entity that has made the resource available in digital form*.

Add
<dc:publisher>London School of Economics</dc:publisher> for every object in the CLT Media Database.

Label:
relation
(dc:relation)

Definition: A reference to a related resource.

Comment:
Recommended best practice is to reference the resource by means of a string or number conforming to a formal identification system.

[conforms](#)
[To](#)
[hasFormat](#)
[t](#)
[hasPart](#)
[hasVersion](#)
[n](#)
[isFormat](#)
[Of](#)
[isPartOf](#)
[isReferencedBy](#)
[isReplaced](#)
[By](#)
[isRequired](#)
[isVersionOf](#)
[f](#)
[reference](#)
[s](#)
[replaces](#)
[requires](#)

EBU comment:
Relation is used to show the relation in content to another resource. For example, "IsPartOf" is used to show the relation between a part of a radio programme and the whole programme, or between a track and a record album. If it is more relevant, information other than an identifier, eg. a Title, can be given to show the relation to another resource.

Element encoding schemes: URI.

<p>Copyright Licence details (excl. ERA)</p>	<p>Label: rights management (dc:rights)</p>	<p><u>Definition:</u> Information about rights held in and over the resource.</p> <p><u>Comment:</u> Typically, a Rights element will contain a rights management statement for the resource, or reference a service providing such information. Rights information often encompasses Intellectual Property Rights (IPR), Copyright, and various Property Rights. If the Rights element is absent, no assumptions can be made about the status of these and other rights with respect to the resource.</p>	<p><i>accessRig</i> <i>hts</i> <i>license</i></p>	<p><u>EBU comment:</u> By "Rights" we here mean the rights to the programme (sound file etc.) as a whole. For rights covering parts of the file (music, poetry etc included in the file) keep these in the institutions locally. Here register for instance NRK, BBC or the production company responsible for the programme or the record company that owns the rights to a phonogram. <i>Here one can use an URL to point to places with more information on rights.</i></p>	<p>Regarding EBU's comment to point to a URL, this will have to be done manually, either in the CLT Media Database, or in the resulting DC.</p> <p>If URL is added, repeat DC element.</p> <p>Repeat dc:rights element for every sentence of the Licence details field, excl. ERA license which gets mapped to dc:license element.</p>
---	--	--	---	--	--

Label:
source
(dc:source)

Definition: A reference to a resource from which the present resource is derived.

Comment: The present resource may be derived from the Source resource in whole or in part. Recommended best practice is to reference the resource by means of a string or number conforming to a formal identification system.

EBU comment: The Recommended best practice is to use a unique identifier to identify the physical source that has been used to create the digital resource. In the case of a digitized analogue recording, it is the recording used for digitization which is the source. For commercial recordings the label and number is normally given here. For talking books the ISBN and/or label and number for the talking book (not the original book) is given here. If no label or number is available, the title and/or the statement of responsibility etc. of the digitized recording is recorded here. For a digitized radio programme the production number is normally given here.

Keywords

Label:
subject and
keywords
(dc:subject)

Definition: The topic of
the content of the
resource.

Comment: Typically, a
Subject will be
expressed as keywords,
key phrases or
classification codes that
describe a topic of the
resource.

Recommended best
practice is to select a
value from a controlled
vocabulary or formal
classification scheme.

EBU comment:
Persons as subjects
are also placed here.
Genre of the content
is placed under
element Type.

Element encoding
schemes: Library of
Congress Subject
Heading, Library of
Congress
Classification, Medical
Subject Headings,
Dewey Decimal
Classification, Dansk
decimalklassedeling
5. utgave,
Klassifikasjonssystem
for svenska bibliotek,
Universal Decimal
Classification, Norske
emneord.

Map CLT keywords
to JACS (UCAS
subject
classification
scheme).

Programme title	Label: title (dc:title)	<u>Definition</u> : A name given to the resource.	<i>alternative</i>	<u>EBU comment</u> : The title is tied to the archived item: for a series – use the series title; for a programme – a programme title; for an item – an item title. To differentiate between a series title and programme title when these are identical, recommended best practice is to use a date along with the programme title. For eg., “News” is a series title; “News 2000.11.12” is a programme title. Titles are recorded as they appear.	Place the article appearing at the end of the Programme title in the CLT database at the beginning. For eg.: <dc:title> The Conflict in Kashmir </dc:title> as opposed to “Conflict in Kashmir, The”. Map Series title field to this element as well as the qualified dc:isPartOf element. When there is a Series title, concatenate. For eg.: <dc:title> Bad Girls, Series 2, Episode 12 </dc:title> .
Series title		<u>Comment</u> : Typically, a Title will be a name by which the resource is formally known.			

Type

Label:
resource **type**
(dc:type)

Definition: The nature
or genre of the content
of the resource.

Comment: Type
includes terms
describing general
categories, functions,
genres, or aggregation
levels for content.
Recommended best
practice is to select a
value from a controlled
vocabulary (for
example, the **DCMI
Type Vocabulary**
[DCMITYPE]). To
describe the physical or
digital manifestation of
the resource, use the
Format element.

EBU comment: If it is
necessary to give
more than one type
repeat the type
element.

Element encoding
schemes: DCMI:
Type vocabulary, EBU
Reference Data
Table: Type of
resource, RDS: PTY
display terms.

Use the **DCMI type
vocabulary** and
map "video" to
"moving image"
and "audio" to
"sound".

Label: abstract

Definition: A summary
of the content of the
resource.

Q
U
A
I

Restricted
use

Label: **access
rights**
(dc:accessRights)

Definition: Information about who can access the resource or an indication of its security status.

Comment: Access Rights may include information regarding access or restrictions based on privacy, security or other regulations.

Note that this element does not get harvested (OAI-PMH).

Map "Yes" to "Use of this resource is restricted." And "No" to "Use of this resource is not restricted."

Label: accrual
method

Label: accrual
periodicity

Label: accrual
policy

Label:
alternative

Definition: Any form of
the title used as a
substitute or
alternative to the
formal title of the
resource.

Comment: This
qualifier can include
Title abbreviations as
well as translations.

Course

Label:
audience
(dc:audience)

Definition: A class of entity for whom the resource is intended or useful.

education
Level
mediator

Note that this element does not get harvested (OAI-PMH).

Comment: A class of entity may be determined by the creator or the publisher or by a third party.

When the field reads "Course not known, or not digitised for a particular course (Not known)", leave dc:audience element blank.

Repeat dc:audience element for course name on the one hand, and course code on the other?

Label:
available

Definition: Date (often a range) that the resource will become or did become available.

Label:
bibliographic
citation

Definition: A bibliographic reference for the resource.

Comment:
Recommended practice is to include sufficient bibliographic detail to identify the resource as unambiguously as possible, whether or not the citation is in a standard form.

Label:
conforms to

Label: created Definition: Date of
creation of the
resource.

Label: date
accepted

Label: date
copyrighted

Label: date
submitted

Label:
audience
education level

Clip
duration

Label: **extent**
(dc:extent)

Definition: The size or
duration of the
resource.

Note that this
element does not
get harvested (OAI-
PMH).

Label: has
format

Label: has
part

Label: has
version

Label:
instructional
method

Definition: A process,
used to engender
knowledge, attitudes
and skills, that the
resource is designed to
support.

Comment: Instructional
Method will typically
include ways of
presenting instructional
materials or conducting
instructional activities,
patterns of learner-to-
learner and learner-to-
instructor interactions,
and mechanisms by
which group and
individual levels of
learning are measured.
Instructional methods
include all aspects of
the instruction and
learning processes from
planning and
implementation
through evaluation and
feedback.

Label: is
format of

Series title	Label: is part of (dc:isPartOf)	<u>Definition:</u> The described resource is a physical or logical part of the referenced resource.	Note that this element does not get harvested (OAI-PMH).
Referring pages	Label: is referenced by (dc:isReferencedBy)	<u>Definition:</u> The described resource is referenced, cited, or otherwise pointed to by the referenced resource.	Note that this element does not get harvested (OAI-PMH).
	Label: is replaced by		

Label: is
required by

Label: issued

Label: is
version of

Licence details (only when ERA License is referred to in this field)

Label: **license**
(dc:license)

Definition: A legal document giving official permission to do something with the resource.

Comment:
Recommended best practice is to identify the license using a URI. Examples of such licenses can be found at <http://creativecommons.org/licenses/>.

Note that this element does not get harvested (OAI-PMH).

When field reads "This Recording is to be used only under the terms of the ERA Licence.", repeat the dc:license element for "This recording is to be used only under the terms of the ERA License", with another instance of the dc:license element for the license URL: use http://www.era.org.uk/ERA_Licene.html.

Channel

Label:
mediator
(dc:mediator)

Definition: A class of entity that mediates access to the resource and for whom the resource is intended or useful.

Comment: The audiences for a resource are of two basic classes: (1) an ultimate beneficiary of the resource, and (2) frequently, an entity that mediates access to the resource. The mediator element refinement represents the second of these two classes.

Note that this element does not get harvested (OAI-PMH).

Label: medium Definition: The material or physical carrier of the resource.

Label:
modified

Label:
provenance

Label: references Definition: The described resource references, cites, or otherwise points to the referenced resource.

Label:
replaces

Label: requires

Label: rights holder

Definition: A person or organization owning or managing rights over the resource.

Comment:
Recommended best practice is to use the URI or name of the Rights Holder to indicate the entity.

Label: spatial

Label: table of contents

Time of broadcast/
recording Label:
temporal
(dc:temporal)

Note that this element does not get harvested (OAI-PMH).

When this field reads "00:00:00", leave dc:temporal element blank.

Label: valid

N	Publisher's
O	website
T	
M	Publisher's
A	address
P	
P	Publisher's
E	phone
D	
	Publisher's
	email

Metadata
created by

Metadata
created on

Alternative
formats

Image URL

Appendix 5

The following is one of the METS manifests generated by the PHP script. Its ingest using Fedora client command-line utilities resulted in the creation of one Fedora data object representing one CLT Media Database record, and redirecting to the associated video files on the CLT streaming server (see sections highlighted red in the METS file section):

```
<?xml version="1.0" encoding="ISO-8859-1"?>

<METS:mets xmlns:METS=http://www.loc.gov/METS/
  xmlns:audit="info:fedora/fedora-system:audit#"
  xmlns:foxml="info:fedora/fedora-system:foxml#"
  xmlns:xlink="http://www.w3.org/TR/xlink"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" LABEL="Police 2001"
  OBJID="lse:2054" TYPE="FedoraObject"
  xsi:schemaLocation="http://www.loc.gov/METS/
  http://www.fedora.info/definitions/1/0/mets-fedora-ext.xsd">

  <METS:metsHdr RECORDSTATUS="A"/>

  <METS:amdSec ID="CLT" STATUS="A">
  <METS:techMD ID="CLT.0">
  <METS:mdWrap LABEL="CLT metadata" MDTYPE="OTHER" MIMETYPE="text/xml"
    OTHERMDTYPE="UNSPECIFIED">
  <METS:xmlData>
  <clt:metadata xmlns:clt="http://clt011.lse.ac.uk:8383/steve/media/index.html">
  <clt:programmeTitle><![CDATA[Police 2001]]></clt:programmeTitle>
  <clt:type><![CDATA[Video]]></clt:type>
  <clt:course><![CDATA[Course not known, or not digitised for a particular course
    (Not known)]]></clt:course>
  <clt:clipDescription><![CDATA[Complete programme]]></clt:clipDescription>
  <clt:clipDuration><![CDATA[01:55:50]]></clt:clipDuration>
  <clt:fathomStoryID><![CDATA[N/A]]></clt:fathomStoryID>
  <clt:series><![CDATA[]]></clt:series>
  <clt:programmeDescription><![CDATA[]]></clt:programmeDescription>
  <clt:copyright><![CDATA[BBC, 2001]]></clt:copyright>
  <clt:dateOfBroadcastRecording><![CDATA[25 Nov 2001]]></clt:dateOfBroadcastRecording>
  <clt:timeOfBroadcastRecording><![CDATA[21:00:00]]></clt:timeOfBroadcastRecording>
  <clt:channel><![CDATA[BBC2]]></clt:channel>
  <clt:publisher><![CDATA[BBC]]></clt:publisher>
  <clt:pub_url><![CDATA[www.bbc.co.uk]]></clt:pub_url>
  <clt:pub_address><![CDATA[Wood Lane London.]]></clt:pub_address>
```

```

<clt:pub_phone><![CDATA[]]></clt:pub_phone>
<clt:pub_email><![CDATA[]]></clt:pub_email>
<clt:restrictedUse><![CDATA[Yes]]></clt:restrictedUse>
<clt:licenseDetails><![CDATA[ERA Licence]]></clt:licenseDetails>
<clt:language><![CDATA[English]]></clt:language>
<clt:formats><![CDATA[RealMedia:
  http://streaming.lse.ac.uk/clt/2002/rogerGraefPolice2001BBC.ram; QuickTime:
  http://cltwebs.lse.ac.uk/coursemedia/OnCampus/sociology/Police2001.qtl;
  Windows Media: ]]></clt:formats>
<clt:altFormats><![CDATA[]]></clt:altFormats>
<clt:keywords><![CDATA[Sociology]]></clt:keywords>
<clt:pages>
  <![CDATA[http://cltwebs.lse.ac.uk/coursemedia/sociology/Police2001.htm]]>
</clt:pages>
<clt:imageURL>
  <![CDATA[http://cltwebs.lse.ac.uk/coursemedia/sociology/Police2001.jpg]]>
</clt:imageURL>
<clt:people><![CDATA[Graef, Roger]]></clt:people>
<clt:metadataCreatedBy><![CDATA[Jane Secker]]></clt:metadataCreatedBy>
<clt:metadataCreatedOn><![CDATA[11 Mar 2004]]></clt:metadataCreatedOn>
</clt:metadata>
</METS:xmlData>
</METS:mdWrap>
</METS:techMD>
</METS:amdSec>

<METS:amdSec ID="DC" STATUS="A">
<METS:techMD ID="DC.0">
<METS:mdWrap LABEL="Default Dublin Core Record" MDTYPE="OTHER" MIMETYPE="text/xml"
  OTHERMDTYPE="UNSPECIFIED">
<METS:xmlData>
<oai_dc:dc xmlns:dc="http://purl.org/dc/elements/1.1/"
  xmlns:oai_dc="http://www.openarchives.org/OAI/2.0/oai_dc/">
<dc:title><![CDATA[Police 2001]]></dc:title>
<dc:type>Moving Image</dc:type>
<dc:audience></dc:audience>
<dc:description><![CDATA[Complete programme]]></dc:description>
<dc:description><![CDATA[]]></dc:description>
<dc:extent><![CDATA[01:55:50]]></dc:extent>
<dc:rights><![CDATA[BBC, 2001]]></dc:rights>
<dc:rights><![CDATA[ERA Licence.]]></dc:rights>
<dc:date><![CDATA[2001-11-25]]></dc:date>
<dc:mediator><![CDATA[BBC2]]></dc:mediator>
<dc:publisher>London School of Economics</dc:publisher>

```

```
<dc:creator><![CDATA[BBC]]></dc:creator>
<dc:accessRights>Use of this resource is restricted</dc:accessRights>
<dc:language>eng</dc:language>
<dc:format>application/vnd.rn-realmedia</dc:format>
<dc:format>video/quicktime</dc:format>
<dc:subject>L300 Sociology</dc:subject>
<dc:isReferencedBy>
  <![CDATA[http://cltwebs.lse.ac.uk/coursemedia/sociology/Police2001.htm]]>
</dc:isReferencedBy>
</oai_dc:dc>
</METS:xmlData>
</METS:mdWrap>
</METS:techMD>
</METS:amdSec>

<METS:amdSec ID="RELS-EXT" STATUS="A">
<METS:techMD ID="RELS-EXT.0">
<METS:mdWrap LABEL="Fedora Object-to-Object Relationship Metadata" MDTYPE="OTHER" MIMETYPE="text/xml" OTHERMDTYPE="UNSPECIFIED">
<METS:xmlData>
<rdf:RDF xmlns:dc=http://purl.org/dc/elements/1.1/
  xmlns:fedora="info:fedora/fedora-system:def/relations-external#"
  xmlns:myns="http://www.nsd.org/ontologies/relationships#"
  xmlns:oai_dc="http://www.openarchives.org/OAI/2.0/oai_dc/"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#">
<rdf:Description rdf:about="info:fedora/lse:2054">
<fedora:isMemberOfCollection rdf:resource="info:fedora/lse:477"/>
</rdf:Description>
</rdf:RDF>
</METS:xmlData>
</METS:mdWrap>
</METS:techMD>
</METS:amdSec>

<METS:fileSec>
<METS:fileGrp ID="DATASTREAMS">
<METS:fileGrp ID="Video_realmedia" STATUS="A">
<METS:file ID="Video_realmedia.0" MIMETYPE="video/quicktime" OWNERID="R">
<METS:FLocat LOCTYPE="URL"
  xlink:href="http://streaming.lse.ac.uk/clt/2002/rogerGraefPolice2001BBC.ram"
  xlink:title="Police 2001"/>
</METS:file>
</METS:fileGrp>
```

```
<METS:fileGrp ID="Video_quicktime" STATUS="A">
<METS:file ID="Video_quicktime.0" MIMETYPE="video/quicktime" OWNERID="R">
<METS:FLocat LOCTYPE="URL"
  xlink:href="http://cltwebs.lse.ac.uk/coursemedia/OnCampus/sociology/Police2001.qtl"
  xlink:title="Police 2001"/>
</METS:file>
</METS:fileGrp>

</METS:fileGrp>
</METS:fileSec>

</METS:mets>
```

Appendix 6

The following constitutes parts of the METS manifest written to ingest the first two sub-series of the Trobriand Islands fieldwork photographs series, or so-called Malinowski photographic collection. The METS was zipped along with the corresponding JPEG and TIFF folders and image files to create a SIP. Its ingest via Dirlngest resulted in the creation of Fedora data objects for all Malinowski photographs (or 'illustrations') as well as for the parent objects in the hierarchy ('sub-series' and 'series'):

```
<?xml version="1.0" encoding="UTF-8"?>

<METS:mets xmlns:METS="http://www.loc.gov/METS/" xmlns:xlink="http://www.w3.org/1999/xlink">

<!--Template used: three.zip-->

<METS:dmdSec ID="EAD">
<METS:mdWrap MDTYPE="OTHER">
<METS:xmlData>
  <ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
    <c level="series">
      <did>
        <unitid label="reference">MALINOWSKI/3</unitid>
        <unittitle label="title" encodinganalog="312"><p>Trobriand Islands fieldwork photographs</p></unittitle>
        <unitdate label="creation dates">1915-1918</unitdate>
        <physdesc label="extent" encodinganalog="315"><extent>10 boxes</extent></physdesc>
        <origination label="creator(s)" encodinganalog="321">Malinowski; Bronislaw Kasper (1884-1942); anthropologist</origination>
        <repository><corpname>GB97 London School of Economics</corpname></repository>
      </did>
      <scopecontent encodinganalog="331"><p>Photographs were taken mainly between 1915 and 1918 while Malinowski was undertaking fieldwork in the Trobriand Islands. Some photographs were taken by other people, mainly Bill Hancock, a trader in the Trobriand Islands. Prints are 14cms by 8.5 cms. There are often surviving negatives and multiple prints. Captions are taken directly from the back of the print. Additional identifications taken from Michael Young Malinowski's Kiriwina, or other publications, including a list found amongst the papers of Sir Raymond Firth. The photographs cover approximately 30 different subjects including:
```

Wasi (fishing),
Canoes,
Mortuary,
Dance,
Magic,
Dress,
Fishing,
Village scenes,
Mythology,
Housebuilding,
Daily life,
Spirits/Chief,
Gardening and harvest.

Scans have been done in such a way, so as to maintain the layout and appearance of the original photographs.</p></scopecontent>

<add></add>

<note label="note" encodinganalog="361"><p>Add list of photographs, subseries/file descriptions to this section.

Renumbered from MALINOWSKI/PHOT to MALINOWSKI/3, 10/5/05.</p></note>

</c>

</ead>

</METS:xmlData>

</METS:mdWrap>

</METS:dmdSec>

<METS:fileSec>

<METS:fileGrp>

<METS:file ID="Malinowski_3_1_EAD" MIMETYPE="text/xml">

<METS:FCContent>

<METS:xmlData>

<ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">

<c level="otherlevel" otherlevel="sub-series">

<did>

<unitid label="reference">MALINOWSKI/3/1</unitid>

<unittitle label="title" encodinganalog="312"><p>Amphlett Islands</p></unittitle>

```
<unitdate label="creation dates">c1915-1918</unitdate>
<physdesc label="extent" encodinganalog="315"><extent>34 images</extent></physdesc>
<repository><corpname>GB97 London School of Economics</corpname></repository>
</did>
<scopecontent encodinganalog="331"><p>86 prints, 6 negatives and 1 glass slide.</p></scopecontent>
<add></add>
</c>
</ead>
</METS:xmlData>
</METS:FContent>
</METS:file>
</METS:fileGrp>

<METS:fileGrp>
<METS:fileGrp>
<METS:file ID="Malinowski_3_1_1_EAD" MIMETYPE="text/xml">
<METS:FContent>
<METS:xmlData>
  <ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
    <c level="otherlevel" otherlevel="illustrations">
      <did>
        <unitid label="reference">MALINOWSKI/3/1/1</unitid>
        <unittitle label="title" encodinganalog="312"><p>Amphlett Islands</p></unittitle>
        <unitdate label="creation dates">c1915-1918</unitdate>
        <physdesc label="extent" encodinganalog="315"><extent>3 prints</extent></physdesc>
        <repository><corpname>GB97 London School of Economics</corpname></repository>
      </did>
      <scopecontent encodinganalog="331"><p>Village scene, raised house and ladder.</p></scopecontent>
      <add></add>
    </c>
  </ead>
</METS:xmlData>
</METS:FContent>
</METS:file>
```

```
<METS:file ID="Malinowski_3_1_1_JPEG" MIMETYPE="image/jpeg">
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski JPEGs/Malinowski_3_1_1.jpg"/>
</METS:file>
<METS:file ID="Malinowski_3_1_1_TIFF" MIMETYPE="image/tiff">
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski TIFFs/Malinowski_3_1_1.TIF"/>
</METS:file>
</METS:fileGrp>
</METS:fileGrp>

<METS:fileGrp>
<METS:fileGrp>
<METS:file ID="Malinowski_3_1_2_EAD" MIMETYPE="text/xml">
<METS:FContent>
<METS:xmlData>
  <ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
    <c level="otherlevel" otherlevel="illustrations">
      <did>
        <unitid label="reference">MALINOWSKI/3/1/2</unitid>
        <unittitle label="title" encodinganalog="312"><p>Amphlett Islands</p></unittitle>
        <unitdate label="creation dates">c1915-1918</unitdate>
        <physdesc label="extent" encodinganalog="315"><extent>1 print</extent></physdesc>
        <repository><corpname>GB97 London School of Economics</corpname></repository>
      </did>
      <scopecontent encodinganalog="331"><p>Village scene, loaded canoe - sail up, inshore.</p></scopecontent>
      <add></add>
    </c>
  </ead>
</METS:xmlData>
</METS:FContent>
</METS:file>
<METS:file ID="Malinowski_3_1_2_JPEG" MIMETYPE="image/jpeg">
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski JPEGs/Malinowski_3_1_2.jpg"/>
</METS:file>
<METS:file ID="Malinowski_3_1_2_TIFF" MIMETYPE="image/tiff">
```

```
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski TIFFs/Malinowski_3_1_2.TIF"/>
</METS:file>
</METS:fileGrp>
</METS:fileGrp>

[...]

<METS:fileGrp>
<METS:file ID="Malinowski_3_2_EAD" MIMETYPE="text/xml">
<METS:FContent>
<METS:xmlData>
  <ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
    <c level="otherlevel" otherlevel="sub-series"><did><unitid label="reference">MALINOWSKI/3/2</unitid>
    <unittitle label="title" encodinganalog="312"><p>Samarai Island</p>
    </unittitle>
    <unitdate label="creation dates">c1915-1918</unitdate>
    <physdesc label="extent" encodinganalog="315"><extent>15 images</extent>
    </physdesc>
    <repository><corpname>GB97 London School of Economics</corpname>
    </repository>
    </did>
    <scopecontent encodinganalog="331"><p>35 prints, 16 negatives.</p>
    </scopecontent>
    <add></add>
  </c>
  /ead>
</METS:xmlData>
</METS:FContent>
<METS:file>
</METS:fileGrp>

<METS:fileGrp>
<METS:fileGrp>
<METS:file ID="Malinowski_3_2_1_EAD" MIMETYPE="text/xml">
```

```
<METS:FContent>
<METS:xmlData>
  <ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
    <c level="otherlevel" otherlevel="illustrations"><did><unitid label="reference">MALINOWSKI/3/2/1</unitid>
    <unittitle label="title" encodinganalog="312"><p>Samarai Island</p>
    </unittitle>
    <unitdate label="creation dates">c1915-1918</unitdate>
    <physdesc label="extent" encodinganalog="315"><extent>2 prints, 1 negative</extent>
    </physdesc>
    <repository><corpname>GB97 London School of Economics</corpname>
    </repository>
    </did>
    <scopecontent encodinganalog="331"><p>Track along beach.</p>
    </scopecontent>
    <add></add>
  </c>
</ead>
</METS:xmlData>
</METS:FContent>
<METS:file>
<METS:file ID="Malinowski_3_2_1_JPEG" MIMETYPE="image/jpeg">
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski JPEGs/Malinowski_3_2_1.jpg"/>
</METS:file>
<METS:file ID="Malinowski_3_2_1_TIFF" MIMETYPE="image/tiff">
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski TIFFs/Malinowski_3_2_1.TIF"/>
</METS:file>
</METS:fileGrp>
</METS:fileGrp>

<METS:fileGrp>
<METS:fileGrp>
<METS:file ID="Malinowski_3_2_2_EAD" MIMETYPE="text/xml">
<METS:FContent>
<METS:xmlData>
```

```
<ead xmlns:ead="http://www.loc.gov/ead/eadschema.html">
  <c level="otherlevel" otherlevel="illustrations"><did><unitid label="reference">MALINOWSKI/3/2/2</unitid>
  <unittitle label="title" encodinganalog="312"><p>Samarai Island</p>
  </unittitle>
  <unitdate label="creation dates">c1915-1918</unitdate>
  <physdesc label="extent" encodinganalog="315"><extent>3 prints, 1 negative</extent>
  </physdesc>
  <repository><corpname>GB97 London School of Economics</corpname>
  </repository>
  </did>
  <scopecontent encodinganalog="331"><p>Quarry - natives working.</p>
  </scopecontent>
  <add></add>
</c>
</ead>
```

```
</METS:xmlData>
```

```
</METS:FContent>
```

```
</METS:file>
```

```
<METS:file ID="Malinowski_3_2_2_JPEG" MIMETYPE="image/jpeg">
```

```
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski JPEGs/Malinowski_3_2_2.jpg"/>
```

```
</METS:file>
```

```
<METS:file ID="Malinowski_3_2_2_TIFF" MIMETYPE="image/tiff">
```

```
<METS:FLocat LOCTYPE="URL" xlink:href="file:///Malinowski TIFFs/Malinowski_3_2_2.TIF"/>
```

```
</METS:file>
```

```
</METS:fileGrp>
```

```
</METS:fileGrp>
```

```
[...]
```

```
</METS:fileSec>
```

```
<METS:structMap>
```

```
<METS:div LABEL="Trobriand Islands fieldwork photographs" TYPE="series" DMDID="EAD">
```

```
<METS:div LABEL="Amphlett Islands" TYPE="sub-series">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
<METS:fptr FILEID="Malinowski_3_1_EAD"/>
</METS:div>
```

```
<METS:div LABEL="Amphlett Islands" TYPE="illustrations">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
<METS:fptr FILEID="Malinowski_3_1_1_EAD"/>
</METS:div>
<METS:div LABEL="JPEG" TYPE="jpeg">
<METS:fptr FILEID="Malinowski_3_1_1_JPEG"/>
</METS:div>
<METS:div LABEL="TIFF" TYPE="tiff">
<METS:fptr FILEID="Malinowski_3_1_1_TIFF"/>
</METS:div>
</METS:div>
```

```
<METS:div LABEL="Amphlett Islands" TYPE="illustrations">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
<METS:fptr FILEID="Malinowski_3_1_2_EAD"/>
</METS:div>
<METS:div LABEL="JPEG" TYPE="jpeg">
<METS:fptr FILEID="Malinowski_3_1_2_JPEG"/>
</METS:div>
<METS:div LABEL="TIFF" TYPE="tiff">
<METS:fptr FILEID="Malinowski_3_1_2_TIFF"/>
</METS:div>
</METS:div>
```

[...]

```
<METS:div LABEL="Samarai Island" TYPE="sub-series">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
```

```
<METS:fptr FILEID="Malinowski_3_2_EAD"/>
</METS:div>

<METS:div LABEL="Samarai Island" TYPE="illustrations">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
<METS:fptr FILEID="Malinowski_3_2_1_EAD"/>
</METS:div>
<METS:div LABEL="JPEG" TYPE="jpeg">
<METS:fptr FILEID="Malinowski_3_2_1_JPEG"/>
</METS:div>
<METS:div LABEL="TIFF" TYPE="tiff">
<METS:fptr FILEID="Malinowski_3_2_1_TIFF"/>
</METS:div>
</METS:div>

<METS:div LABEL="Samarai Island" TYPE="illustrations">
<METS:div LABEL="Encoded Archival Description" TYPE="ead">
<METS:fptr FILEID="Malinowski_3_2_2_EAD"/>
</METS:div>
<METS:div LABEL="JPEG" TYPE="jpeg">
<METS:fptr FILEID="Malinowski_3_2_2_JPEG"/>
</METS:div>
<METS:div LABEL="TIFF" TYPE="tiff">
<METS:fptr FILEID="Malinowski_3_2_2_TIFF"/>
</METS:div>
</METS:div>

[...]

</METS:div>
</METS:div>

</METS:structMap>
```

</METS:mets>