

<p>apeEAD</p> <ul style="list-style-type: none"> -> only showing those elements that are included in the conversion -> sequence of elements adapted to their sequence in EDM (where applicable) -> in case of several encoding options being taken into account, all of them are shown 	<p>EDM</p> <ul style="list-style-type: none"> -> information is only inherited, when it does not yet exist with the lower level -> sequence of elements adapted to their sequence in apeEAD (where necessary) -> data in green is included from the apeEAD file, data in blue is included either via the form or as default value -> cells highlighted in yellow indicate information that is automatically inherited from the next higher level that includes such information if not available directly at the level that links to the digital objects
<ead>	<rdf:RDF>
<p><eadid url="[e.g. link to finding aid presentation on the content provider's website]"> eadid</eadid></p> <p>(Note: if there is no link provided within the metadata, the conversion will automatically add the link to the results details page for the collection within APE)</p>	<p><ore:Aggregation rdf:about="#aggregation_eadid"></p>
(see rows 67-69, <repository>)	<p><edm:aggregatedCHO rdf:resource="#providedCHO_eadid"/></p> <p><edm:dataProvider>archdesc-repository archdesc-repository-addressline</edm:dataProvider></p> <p>(Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)</p>
(see row 3, <eadid@url>)	<p><edm:isShownAt rdf:resource="[e.g. link to finding aid presentation on the content provider's website]"/></p>
	<p><edm:object rdf:resource="https://www.archivesportaleurope.net/assets/images/placeholders/text.png"/></p>
	<p><edm:provider>Archives Portal Europe</edm:provider></p>
	<p><edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/"></p>
<p><titleproper><i>titleproper</i> <lb/><i>after a single line break with some text in</i> <emph render="bold">bold</emph> <i>and some in</i> <emph render="italic"><i>italic</i></emph></titleproper></p> <p>(used instead of archdesc-unittitle, if chosen in the EDM conversion form)</p>	</ore:Aggregation>
<p><language></p> <p><language langcode="[language code according to ISO 639-2b]" scriptcode="[script code according to ISO 15924]">language 1</language></p> <p><language langcode="[language code according to ISO 639-2b]" scriptcode="[script code according to ISO 15924]">language 2</language></p> <p></language></p> <p>(Note: only the first language code will be taken into account for the language of description; this is due to the circumstance that this is encoded as an attribute in EDM, which can only have one value)</p>	<p>(added in @xml:lang with various elements, that include text)</p> <p>(Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)</p>
<archdesc>	<edm:ProvidedCHO rdf:about="#providedCHO_eadid">
<did>	
<origination> archdesc-origination </origination>	<dc:creator> archdesc-origination </dc:creator>
<origination label="pre"> archdesc-origination (pre) </origination>	<dc:creator> archdesc-origination (pre) </dc:creator>
<origination label="final"> archdesc-origination (final) </origination>	<dc:creator> archdesc-origination (final) </dc:creator>
<origination label="organisational unit"> archdesc-origination (organisational unit) </origination>	<dc:creator> archdesc-origination (organisational unit) </dc:creator>
<origination>	
<corpname> archdesc-origination-corpname </corpname>	<dc:creator> archdesc-origination-corpname </dc:creator>
</origination>	
<origination label="pre">	
<corpname> archdesc-origination-corpname (pre) </corpname>	<dc:creator> archdesc-origination-corpname (pre) </dc:creator>

</origination>	
<origination label="final">	
<corpname>archdesc-origination-corpname (final)</corpname>	<dc:creator>archdesc-origination-corpname (final)</dc:creator>
</origination>	
<origination label="organisational unit">	
<corpname>archdesc-origination-corpname (organisational unit)</corpname>	<dc:creator>archdesc-origination-corpname (organisational unit)</dc:creator>
</origination>	
<origination>	
<name>archdesc-origination-name</name>	<dc:creator>archdesc-origination-name</dc:creator>
</origination>	
<origination label="pre">	
<name>archdesc-origination-name (pre)</name>	<dc:creator>archdesc-origination-name (pre)</dc:creator>
</origination>	
<origination label="final">	
<name>archdesc-origination-name (final)</name>	<dc:creator>archdesc-origination-name (final)</dc:creator>
</origination>	
<origination label="organisational unit">	
<name>archdesc-origination-name (organisational unit)</name>	<dc:creator>archdesc-origination-name (organisational unit)</dc:creator>
</origination>	
<origination>	
<persname>archdesc-origination-persname</persname>	<dc:creator>archdesc-origination-persname</dc:creator>
</origination>	
<origination label="pre">	
<persname>archdesc-origination-persname (pre) </persname>	<dc:creator>archdesc-origination-persname (pre)</dc:creator>
</origination>	
<origination label="final">	
<persname>archdesc-origination-persname (final) </persname>	<dc:creator>archdesc-origination-persname (final)</dc:creator>
</origination>	
<origination>	
<famname>archdesc-origination-famname</famname>	<dc:creator>archdesc-origination-famname</dc:creator>
</origination>	
<origination label="pre">	
<famname>archdesc-origination-famname (pre) </famname>	<dc:creator>archdesc-origination-famname (pre)</dc:creator>
</origination>	
<origination label="final">	
<famname>archdesc-origination-famname (final) </famname>	<dc:creator>archdesc-origination-famname (final)</dc:creator>
</origination>	
<unittitle>archdesc-unittitle<lb/>with a linebreak</unittitle>	<dc:title xml:lang="[language code according to ISO 639-2b]">archdesc-unittitlewith a linebreak</dc:title> (the language code is taken from the first <language><language@langcode> if available)

<unitdate normal="2011">archdesc-unitdate</unitdate> (Note: the @normal attribute is not taken into account for the <archdesc> level as this would usually encompass a rather wide timespan; seeing that the <edm:ProvidedCHO> for the <archdesc> level is mainly submitted to Europeana as a means to give at least some hierarchical context, but is not to be considered as an object as such fitting Europeana's objectives and scope, leaving the @normal-ised date information out won't overburden a date search in Europeana's portal)	<dcterms:temporal xml:lang="[language code according to ISO 639-2b]">archdesc-unitdate</dcterms:temporal>
<unitid>archdesc-unitid </unitid>	<dc:identifier>archdesc-unitid </dc:identifier>
<langmaterial> <language langcode="[language code according to ISO 639-2b]" scriptcode="Latn"> language 1</language>	<dc:language>[language code according to ISO 639-2b]</dc:language> (Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
<language langcode="[language code according to ISO 639-2b]" scriptcode="Latn"> language 2</language>	<dc:language>[language code according to ISO 639-2b]</dc:language> (Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
</langmaterial>	
<repository>archdesc-repository	(see row 5, <edm:dataProvider>)
<address><addressline>archdesc-repository-addressline</addressline></address>	
</repository>	
(Note: any additional iterations of <repository> won't be taken into account)	
<materialspec>archdesc-materialspec</materialspec>	<dc:format xml:lang="[language code according to ISO 639-2b]"> archdesc-materialspec</dc:format>
<physdesc>archdesc-physdesc (without subelements)</physdesc>	
<physdesc>	
<physfacet type="condition">archdesc-physfacet-condition</physfacet>	<dc:format xml:lang="[language code according to ISO 639-2b]">archdesc-physfacet-condition
<physfacet type="damage">archdesc-physfacet-damage</physfacet>	archdesc-physfacet-damage archdesc-physfacet-condition archdesc-physfacet-damage</dc:
<extent unit="unit of measurement">archdesc-extent</extent>	<dcterms:extent>archdesc-extent archdesc-extent (repeated) archdesc-extent archdesc-extent
<extent unit="unit of measurement">archdesc-extent (repeated)</extent>	(repeated)</dcterms:extent>
<genreform>archdesc-genreform</genreform>	<dc:type xml:lang="[language code according to ISO 639-2b]">archdesc-genreform archdesc-
<genreform>archdesc-genreform (repeated)</genreform>	genreform (repeated) archdesc-genreform archdesc-genreform (repeated)</dc:type>
<dimensions unit="unit of measurement">archdesc-dimensions</dimensions>	<dcterms:extent>archdesc-dimensions archdesc-dimensions (repeated) archdesc-dimensions
<dimensions unit="unit of measurement">archdesc-dimensions (repeated)</dimensions>	archdesc-dimensions (repeated)</dcterms:extent>
</physdesc>	
<physdesc>	
<physfacet type="condition">archdesc-physfacet-condition</physfacet>	
<physfacet type="damage">archdesc-physfacet-damage</physfacet>	
<extent unit="unit of measurement">archdesc-extent</extent>	
<extent unit="unit of measurement">archdesc-extent (repeated)</extent>	
<genreform>archdesc-genreform</genreform>	
<genreform>archdesc-genreform (repeated)</genreform>	
<dimensions unit="unit of measurement">archdesc-dimensions</dimensions>	
<dimensions unit="unit of measurement">archdesc-dimensions (repeated)</dimensions>	
</physdesc>	
(Note: only <physdesc> information encoded in one of the sub-elements will be taken into account; furthermore, repeated sub-elements and further iterations of these sub-elements in a repeated <physdesc> element will all be concatenated into only one iteration of the according EDM elements)	
</did>	

<custodhist>	<dcterms:provenance xml:lang="[language code according to ISO 639-2b]">
<head>archdesc-custodhist-head</head>	archdesc-custodhist-head:
<p>archdesc-custodhist-p</lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="archdesc-custodhist-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="archdesc-custodhist-p-extref"> or two</extref>.</p>	archdesc-custodhist-p after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<p>archdesc-custodhist-p (repeated)</lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="archdesc-custodhist-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="archdesc-custodhist-p-extref"> or two</extref>.</p>	archdesc-custodhist-p (repeated) after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<list type="marked">	
<item>archdesc-custodhist-item 1 in a simple list</item>	archdesc-custodhist-item 1 in a simple list
<item>archdesc-custodhist-item 2 in a simple list</item>	archdesc-custodhist-item 2 in a simple list
<item>archdesc-custodhist-item 3 in a simple list</item>	archdesc-custodhist-item 3 in a simple list
</list>	
<list type="ordered" numeration="arabic">	
<item>archdesc-custodhist-item 1 in an enumeration</item>	archdesc-custodhist-item 1 in an enumeration
<item>archdesc-custodhist-item 2 in an enumeration</item>	archdesc-custodhist-item 2 in an enumeration
<item>archdesc-custodhist-item 3 in an enumeration</item>	archdesc-custodhist-item 3 in an enumeration
</list>	
<table>	
<head>archdesc-custodhist-table-head</head>	archdesc-custodhist-table-head:
<tgroup cols="3">	
<thead>	
<row>	
<entry>archdesc-custodhist-table-thead-entry 1</entry>	archdesc-custodhist-table-thead-entry 1
<entry>archdesc-custodhist-table-thead-entry 2</entry>	archdesc-custodhist-table-thead-entry 2
<entry>archdesc-custodhist-table-thead-entry 3</entry>	archdesc-custodhist-table-thead-entry 3
</row>	
</thead>	
<tbody>	
<row>	
<entry>archdesc-custodhist-table-tbody-row 1-entry 1</entry>	archdesc-custodhist-table-tbody-row 1-entry 1
<entry>archdesc-custodhist-table-tbody-row 1-entry 2</entry>	archdesc-custodhist-table-tbody-row 1-entry 2
<entry>archdesc-custodhist-table-tbody-row 1-entry 3</entry>	archdesc-custodhist-table-tbody-row 1-entry 3
</row>	
<row>	
<entry>archdesc-custodhist-table-tbody-row 2-entry 1</entry>	archdesc-custodhist-table-tbody-row 2-entry 1
<entry>archdesc-custodhist-table-tbody-row 2-entry 2</entry>	archdesc-custodhist-table-tbody-row 2-entry 2
<entry>archdesc-custodhist-table-tbody-row 2-entry 3</entry>	archdesc-custodhist-table-tbody-row 2-entry 3
</row>	
<row>	

<entry>archdesc-custodhist-table-tbody-row 3-entry 1</entry>	archdesc-custodhist-table-tbody-row 3-entry 1
<entry>archdesc-custodhist-table-tbody-row 3-entry 2</entry>	archdesc-custodhist-table-tbody-row 3-entry 2
<entry>archdesc-custodhist-table-tbody-row 3-entry 3</entry>	archdesc-custodhist-table-tbody-row 3-entry 3
</row>	
</tbody>	
</tgroup>	
</table>	
</custodhist>	</dcterms:provenance>
(Note: all formatting elements that might be available in EAD, <head>, <p>, <item> within a <list>, and <entry> within a <table><tbody><tr> will get concatenated into one <dcterms:provenance> element in EDM, which does not allow for formatting of longer descriptive texts)	
<scopecontent encodinganalog="summary">	<dc:description xml:lang="[language code according to ISO 639-2b]">
(Note: only <scopecontent> elements with encodinganalog="summary" will be taken into account)	
<head>archdesc-scopecontent-head</head>	archdesc-scopecontent-head:
<p>archdesc-scopecontent-p<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic"><i>italic</i></emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="archdesc-scopecontent-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="archdesc-scopecontent-p-extref"> or two</extref>.</p>	archdesc-scopecontent-p after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<p>archdesc-scopecontent-p (repeated)<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic"><i>italic</i></emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="archdesc-scopecontent-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="archdesc-scopecontent-p-extref"> or two</extref>.</p>	archdesc-scopecontent-p (repeated) after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<list type="marked">	
<item>archdesc-scopecontent-item 1 in a simple list</item>	archdesc-scopecontent-item 1 in a simple list
<item>archdesc-scopecontent-item 2 in a simple list</item>	archdesc-scopecontent-item 2 in a simple list
<item>archdesc-scopecontent-item 3 in a simple list</item>	archdesc-scopecontent-item 3 in a simple list
</list>	
<list type="ordered" numeration="arabic">	
<item>archdesc-scopecontent-item 1 in an enumeration</item>	archdesc-scopecontent-item 1 in an enumeration
<item>archdesc-scopecontent-item 2 in an enumeration</item>	archdesc-scopecontent-item 2 in an enumeration
<item>archdesc-scopecontent-item 3 in an enumeration</item>	archdesc-scopecontent-item 3 in an enumeration
</list>	
<table>	
<head>archdesc-scopecontent-table-head</head>	archdesc-scopecontent-table-head:
<tgroup cols="3">	
<thead>	
<row>	
<entry>archdesc-scopecontent-table-thead-entry 1</entry>	archdesc-scopecontent-table-thead-entry 1
<entry>archdesc-scopecontent-table-thead-entry 2</entry>	archdesc-scopecontent-table-thead-entry 2
<entry>archdesc-scopecontent-table-thead-entry 3</entry>	archdesc-scopecontent-table-thead-entry 3
</row>	
</thead>	
<tbody>	
<row>	
<entry>archdesc-scopecontent-table-tbody-row 1-entry 1</entry>	archdesc-scopecontent-table-tbody-row 1-entry 1
<entry>archdesc-scopecontent-table-tbody-row 1-entry 2</entry>	archdesc-scopecontent-table-tbody-row 1-entry 2

<entry>archdesc-scopecontent-table-tbody-row 1-entry 2</entry>	archdesc-scopecontent-table-tbody-row 1-entry 3
<entry>archdesc-scopecontent-table-tbody-row 1-entry 3</entry>	
</row>	
<row>	
<entry>archdesc-scopecontent-table-tbody-row 2-entry 1</entry>	archdesc-scopecontent-table-tbody-row 2-entry 1
<entry>archdesc-scopecontent-table-tbody-row 2-entry 2</entry>	archdesc-scopecontent-table-tbody-row 2-entry 2
<entry>archdesc-scopecontent-table-tbody-row 2-entry 3</entry>	archdesc-scopecontent-table-tbody-row 2-entry 3
</row>	
<row>	
<entry>archdesc-scopecontent-table-tbody-row 3-entry 1</entry>	archdesc-scopecontent-table-tbody-row 3-entry 1
<entry>archdesc-scopecontent-table-tbody-row 3-entry 2</entry>	archdesc-scopecontent-table-tbody-row 3-entry 2
<entry>archdesc-scopecontent-table-tbody-row 3-entry 3</entry>	archdesc-scopecontent-table-tbody-row 3-entry 3
</row>	
</tbody>	
</tgroup>	
</table>	</dc:description>
</scopecontent>	
(Note: all formatting elements that might be available in EAD, <head>, <p>, <item> within a <list>, and <entry> within a <table><row> will get concatenated into one <dc:description> element in EDM, which does not allow for formatting of longer descriptive texts)	
<bibliography>	
<head>archdesc-bibliography-head</head>	
<p>archdesc-bibliography-p with a link to a related <extref xlink:href="[link to a resource]" xlink:title="archdesc-bibliography-p-extref">online publication </extref><extref xlink:href="[link to another resource]" xlink:title="archdesc-bibliography-p-extref"> or two</extref>.</p>	<dcterms:isReferencedBy xml:lang="[language code according to ISO 639-2b]">archdesc-bibliography-p with a link to a related online publication or two .</dcterms:isReferencedBy>
	<dcterms:isReferencedBy rdf:resource="[link to a resource]"/>
	<dcterms:isReferencedBy rdf:resource="[link to another resource]"/>
<bibref xlink:href="[link a resource]">	<dcterms:isReferencedBy rdf:resource="[link a resource]"/>
archdesc-bibliography-bibref	<dcterms:isReferencedBy xml:lang="[language code according to ISO 639-2b]">archdesc-bibliography-bibref archdesc-bibliography-bibref-name, archdesc-bibliography-bibref-name (repeated): archdesc-bibliography-bibref-title, archdesc-bibliography-bibref-title (repeated)</dcterms:isReferencedBy>
<name>archdesc-bibliography-bibref-name</name>	
<name>archdesc-bibliography-bibref-name (repeated)</name>	
<title>archdesc-bibliography-bibref-title</title>	
<title>archdesc-bibliography-bibref-title (repeated)</title>	
</bibref>	
(Note: none of the <imprint> sub-elements of <bibref> will be taken into account)	
</bibliography>	
<controlaccess>	
<name> archdesc-controlaccess-name </name>	<dc:coverage xml:lang="[language code according to ISO 639-2b]">archdesc-controlaccess-name </dc:coverage>
<name> archdesc-controlaccess-name </name>	<dc:coverage xml:lang="[language code according to ISO 639-2b]">archdesc-controlaccess-name </dc:coverage>
<famname> archdesc-controlaccess-famname </famname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-famname </dc:coverage>
<famname> archdesc-controlaccess-famname </famname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-famname </dc:coverage>
<corpname> archdesc-controlaccess-corpname </corpname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-corpname </dc:coverage>

<corpname> archdesc-controlaccess-corpname </corpname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-corpname </dc:coverage>
<persname> archdesc-controlaccess-persname </persname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-persname </dc:coverage>
<persname> archdesc-controlaccess-persname </persname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-persname </dc:coverage>
<geogname> archdesc-controlaccess-geogname </geogname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-geogname </dc:coverage>
<geogname> archdesc-controlaccess-geogname </geogname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-geogname </dc:coverage>
<subject> archdesc-controlaccess-subject </subject>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-subject </dc:coverage>
<subject> archdesc-controlaccess-subject </subject>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-subject </dc:coverage>
<occupation> archdesc-controlaccess-occupation </occupation>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-occupation </dc:coverage>
<occupation> archdesc-controlaccess-occupation </occupation>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-occupation </dc:coverage>
<function> archdesc-controlaccess-function </function>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-function </dc:coverage>
<function> archdesc-controlaccess-function </function>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> archdesc-controlaccess-function </dc:coverage>
</controlaccess>	
	<dc:type rdf:resource="http://vocab.getty.edu/aat/300379505"/>
	<dcterms:hasPart rdf:resource="#providedCHO_eadid_c-file-unitid"/>
	<dcterms:hasPart rdf:resource="#providedCHO_eadid_c-file2-unitid"/>
	<dcterms:hasPart rdf:resource="#providedCHO_eadid_c-file3-unitid"/>
	<edm:type>TEXT</edm:type>
	</edm:ProvidedCHO>
	<edm:WebResource rdf:about="[e.g. link to finding aid presentation on the content provider's website]">
	<dc:description xml:lang="[language code according to ISO 639-2b]">archdesc-unittitle with a linebreak</dc:description>
	<edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/">
	</edm:WebResource>
	</rdf:RDF>
<dsc type="othertype">	
(Note: as there is no support in Europeana for the hierarchies that archival description, and hence EAD, includes, the EDM conversion will only create EDM records for those <c> elements that lead to a digital object; i.e. no intermediate levels like series or sub-series will be represented with an EDM record of their own, neither will file or item levels if they do not include a <dao> element that links to a digital object)	
<c level="file"	<rdf:RDF>
id="DE-BA_eadid_c-fonds-unitid_c-file-unitid">	<ore:Aggregation rdf:about="#aggregation_eadid_c-file-unitid">
(used instead of c-unitid, if chosen in the EDM conversion form)	
<did>	
<unitid encodinganalog="3.1.1" type="call number">c-file-unitid	<edm:aggregatedCHO rdf:resource="#providedCHO_eadid_c-file-unitid"/>

<extptr xlink:href="[link to display of item on content provider's website]"/></unitid>	<edm:isShownAt rdf:resource="[link to display of item on content provider's website]"/>
(Note: if there is no link provided within the metadata, the conversion will automatically add the link to the results details page for the collection within APE)	
<dao xlink:href="[link to first digital object]" xlink:title="c-file1-dao1" xlink:role="IMAGE"/>	<edm:isShownBy rdf:resource="[link to first digital object]"/>
	<edm:object rdf:resource="[link to first digital object]"/>
<dao xlink:href="[link to thumbnail of first digital object]" xlink:title="thumbnail"/>	
<dao xlink:href="[link to second digital object]" xlink:title="c-file1-dao2" xlink:role="IMAGE"/>	<edm:hasView rdf:resource="[link to second digital object]"/>
<dao xlink:href="[link to thumbnail of second digital object]" xlink:title="thumbnail"/>	
(Note: <dao>-s with the xlink:title="thumbnail" are not taken into account by the EDM conversion as Europeana creates its own thumbnails or previews to display on their website. Any additional <dao>-s after the first one will be transformed into iterations of <edm:hasView>; the only exception to this are <dao>-s with the xlink:title="manifest" and "service" respectively, which are used in the context of IIIF objects (see below))	
<dao xlink:href="[link to IIIF manifest]" xlink:title="manifest"/>	(see row 520., <dcterms:isReferencedBy>)
<dao xlink:href="[link to IIIF service]" xlink:title="service" xlink:arcrole="[link to specify the level of IIIF implementation]"/>	(see row 521, <svcs:has_service>, and row 524, <svcs:Service>, plus row 526, <doap:implements>)
<repository>c-file-repository	<edm:dataProvider>c-file-repository c-file-repository-addressline</edm:dataProvider>
<address><addressline>c-file-repository-addressline</addressline></address>	
</repository>	
(Note: any additional iterations of <repository> won't be taken into account)	(Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
	<edm:provider>Archives Portal Europe</edm:provider>
(see rows 490 to 494, <userrestrict>)	<edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0"/>
	(Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
	</ore:Aggregation>
	<edm:ProvidedCHO rdf:about="providedCHO_eadid_c-file-unitid">
(see row 232 for current <unitid>)	<dc:identifier>c-file-unitid c-file-unitid-former c-file-unitid-title c-file-unitid-former (repeated) c-file-unitid-title c-file-unitid reference c-file-unitid-title c-file-unitid reference (repeated) c-file-unitid-title</dc:identifier>
<unitid type="former call number">c-file-unitid-former	
<title>c-file-unitid-title</title>	
</unitid>	
<unitid type="former call number">c-file-unitid-former (repeated)	
<title>c-file-unitid-title</title>	
</unitid>	
<unitid type="file reference" encodinganalog="3.1.1">c-file-unitid reference	
<title>c-file-unitid-title</title>	
</unitid>	
<unitid type="file reference">c-file-unitid reference (repeated)	
<title>c-file-unitid-title</title>	
</unitid>	
(Note: all iterations of <unitid> will be concatenated in one <dc:identifier>; however, only the first <unitid type="call number"> will be used to form the values for #aggregation and #providedCHO)	
<origination> c-file-origination</origination>	<dc:creator>c-file-origination</dc:creator>
<origination label="pre">c-file-origination (pre)</origination>	<dc:creator>c-file-origination (pre)</dc:creator>
<origination label="final">c-file-origination (final)</origination>	<dc:creator>c-file-origination (final)</dc:creator>
<origination label="organisational unit"> c-file-origination (organisational unit)</origination>	<dc:creator>c-file-origination (organisational unit)</dc:creator>
<origination>	

<corpname>c-file-origination-corpname</corpname>	<dc:creator>c-file-origination-corpname</dc:creator>
</origination>	
<origination label="pre">	
<corpname>c-file-origination-corpname (pre)</corpname>	<dc:creator>c-file-origination-corpname (pre)</dc:creator>
</origination>	
<origination label="final">	
<corpname>c-file-origination-corpname (final)</corpname>	<dc:creator>c-file-origination-corpname (final)</dc:creator>
</origination>	
<origination label="organisational unit">	
<corpname>c-file-origination-corpname (organisational unit)</corpname>	<dc:creator>c-file-origination-corpname (organisational unit)</dc:creator>
</origination>	
<origination>	
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</origination>	
<origination label="pre">	
<name>c-file-origination-name (pre)</name>	<dc:creator>c-file-origination-name (pre)</dc:creator>
</origination>	
<origination label="final">	
<name>c-file-origination-name (final)</name>	<dc:creator>c-file-origination-name (final)</dc:creator>
</origination>	
<origination label="organisational unit">	
<name>c-file-origination-name (organisational unit)</name>	<dc:creator>c-file-origination-name (organisational unit)</dc:creator>
</origination>	
<origination>	
<persname>c-file-origination-persname</persname>	<dc:creator>c-file-origination-persname</dc:creator>
</origination>	
<origination label="pre">	
<persname>c-file-origination-persname (pre) </persname>	<dc:creator>c-file-origination-persname (pre)</dc:creator>
</origination>	
<origination label="final">	
<persname>c-file-origination-persname (final) </persname>	<dc:creator>c-file-origination-persname (final)</dc:creator>
</origination>	
<origination>	
<famname>c-file-origination-famname</famname>	<dc:creator>c-file-origination-famname</dc:creator>
</origination>	
<origination label="pre">	
<famname>c-file-origination-famname (pre) </famname>	<dc:creator>c-file-origination-famname (pre)</dc:creator>
</origination>	
<origination label="final">	
<famname>c-file-origination-famname (final) </famname>	<dc:creator>c-file-origination-famname (final)</dc:creator>
</origination>	
<unitdate normal="[normalised date according to ISO 8601]">	<dcterms:created>[normalised date according to ISO 8601]</dcterms:created>
c-file-unitdate</unitdate>	<dc:date>c-file-unitdate</dc:date>
<unittitle >c-file-unittitle<lb/>with a linebreak</unittitle>	<dc:title xml:lang="[language code according to ISO 639-2b]">c-file-unittitle with a linebreak</dc:title>
<langmaterial>	<dc:language>[language code according to ISO 639-2b]</dc:language>
<language langcode="[language code according to ISO 639-2b]" scriptcode="Latn">	
language 1</language>	(Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)

<language langcode="[language code according to ISO 639-2b]" scriptcode="Latn"> language 2</language>	<dc:language>[language code according to ISO 639-2b]</dc:language> (Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
</langmaterial> <materialspec>c-file-materialspec</materialspec>	<dc:format xml:lang="[language code according to ISO 639-2b]"> c-file-materialspec</dc:format>
<physdesc>c-file-physdesc (without subelements)</physdesc> <physdesc>	
<physfacet type="condition">c-file-physfacet-condition</physfacet> <physfacet type="damage">c-file-physfacet-damage</physfacet>	<dc:format xml:lang="[language code according to ISO 639-2b]">c-file-physfacet-condition c-file-physfacet-damage c-file-physfacet-condition c-file-physfacet-damage</dc:format>
<extent unit="unit of measurement">c-file-extent</extent> <extent unit="unit of measurement">c-file-extent (repeated)</extent>	<dcterms:extent>c-file-extent c-file-extent (repeated) c-file-extent c-file-extent (repeated)</dcterms:extent>
<genreform>c-file-genreform</genreform> <genreform>c-file-genreform (repeated)</genreform>	<dc:type xml:lang="[language code according to ISO 639-2b]">c-file-genreform c-file-genreform (repeated) c-file-genreform c-file-genreform (repeated)</dc:type>
<dimensions unit="unit of measurement">c-file-dimensions</dimensions> <dimensions unit="unit of measurement">c-file-dimensions (repeated)</dimensions>	<dcterms:extent>c-file-dimensions c-file-dimensions (repeated) c-file-dimensions c-file-dimensions (repeated)</dcterms:extent>
</physdesc> <physdesc>	
<physfacet type="condition">c-file-physfacet-condition</physfacet> <physfacet type="damage">c-file-physfacet-damage</physfacet>	
<extent unit="unit of measurement">c-file-extent</extent> <extent unit="unit of measurement">c-file-extent (repeated)</extent>	
<genreform>c-file-genreform</genreform> <genreform>c-file-genreform (repeated)</genreform>	
<dimensions unit="unit of measurement">c-file-dimensions</dimensions> <dimensions unit="unit of measurement">c-file-dimensions (repeated)</dimensions>	
</physdesc> (Note: only <physdesc> information encoded in one of the sub-elements will be taken into account; furthermore, repeated sub-elements and further iterations of these sub-elements in a repeated <physdesc> element will all be concatenated into only one iteration of the according EDM elements)	
(see row 234/35 for <dao@xlink:role>) (Note: only the type for the first digital object will be taken into account as <edm:type> cannot be repeated)	<edm:type>IMAGE</edm:type> (Note: this is either taken from the apeEAD file if available or from the EDM conversion form if not)
</did>	
<scopecontent encodinganalog="summary"> (Note: only <scopecontent> elements with encodinganalog="summary" will be taken into account)	<dc:description xml:lang="[language code according to ISO 639-2b]">
<head>c-file-scopecontent-head</head> <p>c-file-scopecontent-p</p> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-scopecontent-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-scopecontent-p-extref"> or two</extref>.</p>	c-file-scopecontent-head: c-file-scopecontent-p after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .

<p><p>c-file-scopecontent-p (repeated)</p> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-scopecontent-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-scopecontent-p-extref"> or two</extref>.</p></p>	<p>c-file-scopecontent-p (repeated) after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .</p>
<p><list type="marked"></p>	
<p><item>c-file-scopecontent-item 1 in a simple list</item></p>	<p>c-file-scopecontent-item 1 in a simple list</p>
<p><item>c-file-scopecontent-item 2 in a simple list</item></p>	<p>c-file-scopecontent-item 2 in a simple list</p>
<p><item>c-file-scopecontent-item 3 in a simple list</item></p>	<p>c-file-scopecontent-item 3 in a simple list</p>
<p></list></p>	
<p><list type="ordered" numeration="arabic"></p>	
<p><item>c-file-scopecontent-item 1 in an enumeration</item></p>	<p>c-file-scopecontent-item 1 in an enumeration</p>
<p><item>c-file-scopecontent-item 2 in an enumeration</item></p>	<p>c-file-scopecontent-item 2 in an enumeration</p>
<p><item>c-file-scopecontent-item 3 in an enumeration</item></p>	<p>c-file-scopecontent-item 3 in an enumeration</p>
<p></list></p>	
<p><table></p>	
<p><thead>c-file-scopecontent-table-head</thead></p>	<p>c-file-scopecontent-table-head:</p>
<p><tgroup cols="3"></p>	
<p><thead></p>	
<p><row></p>	
<p><entry>c-file-scopecontent-table-thead-entry 1</entry></p>	<p>c-file-scopecontent-table-thead-entry 1</p>
<p><entry>c-file-scopecontent-table-thead-entry 2</entry></p>	<p>c-file-scopecontent-table-thead-entry 2</p>
<p><entry>c-file-scopecontent-table-thead-entry 3</entry></p>	<p>c-file-scopecontent-table-thead-entry 3</p>
<p></row></p>	
<p></thead></p>	
<p><tbody></p>	
<p><row></p>	
<p><entry>c-file-scopecontent-table-tbody-row 1-entry 1</entry></p>	<p>c-file-scopecontent-table-tbody-row 1-entry 1</p>
<p><entry>c-file-scopecontent-table-tbody-row 1-entry 2</entry></p>	<p>c-file-scopecontent-table-tbody-row 1-entry 2</p>
<p><entry>c-file-scopecontent-table-tbody-row 1-entry 3</entry></p>	<p>c-file-scopecontent-table-tbody-row 1-entry 3</p>
<p></row></p>	
<p><row></p>	
<p><entry>c-file-scopecontent-table-tbody-row 2-entry 1</entry></p>	<p>c-file-scopecontent-table-tbody-row 2-entry 1</p>
<p><entry>c-file-scopecontent-table-tbody-row 2-entry 2</entry></p>	<p>c-file-scopecontent-table-tbody-row 2-entry 2</p>
<p><entry>c-file-scopecontent-table-tbody-row 2-entry 3</entry></p>	<p>c-file-scopecontent-table-tbody-row 2-entry 3</p>
<p></row></p>	
<p><row></p>	
<p><entry>c-file-scopecontent-table-tbody-row 3-entry 1</entry></p>	<p>c-file-scopecontent-table-tbody-row 3-entry 1</p>
<p><entry>c-file-scopecontent-table-tbody-row 3-entry 2</entry></p>	<p>c-file-scopecontent-table-tbody-row 3-entry 2</p>
<p><entry>c-file-scopecontent-table-tbody-row 3-entry 3</entry></p>	<p>c-file-scopecontent-table-tbody-row 3-entry 3</p>
<p></row></p>	
<p></tbody></p>	
<p></tgroup></p>	
<p></table></p>	<p></dc:description></p>
<p></scopecontent></p>	
<p>(Note: all formatting elements that might be available in EAD, <head>, <p>, <item> within a <list>, and <entry> within a <table><row> will get concatenated into one <dc:description> element in EDM, which does not allow for formatting of longer descriptive texts)</p>	

(see rows 343 and 344, <extref@xlink:href>)	<dcterms:isReferencedBy rdf:resource="[some URL] [some other URL] [some URL] [some other URL]" />
<bibliography>	
<head>c-file-bibliography-head</head>	
<p>c-file-bibliography-p with a link to a related <extref xlink:href="[link to a resource]" xlink:title="c-file-bibliography-p-extref">online publication </extref><extref xlink:href="[link to another resource]" xlink:title="c-file-bibliography-p-extref"> or two</extref>.</p>	<dcterms:isReferencedBy xml:lang="[language code according to ISO 639-2b]">c-file-bibliography-p with a link to a related online publication or two .</dcterms:isReferencedBy>
	<dcterms:isReferencedBy rdf:resource="[link to a resource]" />
	<dcterms:isReferencedBy rdf:resource="[link to another resource]" />
<bibref xlink:href="[link a resource]">	<dcterms:isReferencedBy rdf:resource="[link a resource]" />
c-file-bibliography-bibref	<dcterms:isReferencedBy xml:lang="[language code according to ISO 639-2b]">c-file-bibliography-bibref c-file-bibliography-bibref-name, c-file-bibliography-bibref-name (repeated): c-file-bibliography-bibref-title, c-file-bibliography-bibref-title (repeated)</dcterms:isReferencedBy>
<name>c-file-bibliography-bibref-name</name>	
<name>c-file-bibliography-bibref-name (repeated)</name>	
<title>c-file-bibliography-bibref-title</title>	
<title>c-file-bibliography-bibref-title (repeated)</title>	
</bibref>	
(Note: none of the <imprint> sub-elements of <bibref> will be taken into account)	
</bibliography>	
<custodhist>	<dcterms:provenance xml:lang="[language code according to ISO 639-2b]">
<head>c-file-custodhist-head</head>	c-file-custodhist-head:
<p>c-file-custodhist-p<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-custodhist-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-custodhist-p-extref"> or two</extref>.</p>	c-file-custodhist-p after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<p>c-file-custodhist-p (repeated)<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-custodhist-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-custodhist-p-extref"> or two</extref>.</p>	c-file-custodhist-p (repeated) after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<list type="marked">	
<item>c-file-custodhist-item 1 in a simple list</item>	c-file-custodhist-item 1 in a simple list
<item>c-file-custodhist-item 2 in a simple list</item>	c-file-custodhist-item 2 in a simple list
<item>c-file-custodhist-item 3 in a simple list</item>	c-file-custodhist-item 3 in a simple list
</list>	
<list type="ordered" numeration="arabic">	
<item>c-file-custodhist-item 1 in an enumeration</item>	c-file-custodhist-item 1 in an enumeration
<item>c-file-custodhist-item 2 in an enumeration</item>	c-file-custodhist-item 2 in an enumeration
<item>c-file-custodhist-item 3 in an enumeration</item>	c-file-custodhist-item 3 in an enumeration
</list>	
<table>	c-file-custodhist-table-head:
<head>c-file-custodhist-table-head</head>	
<tgroup cols="3">	
<thead>	
<row>	c-file-custodhist-table-thead-entry 1
<entry>c-file-custodhist-table-thead-entry 1</entry>	c-file-custodhist-table-thead-entry 2
<entry>c-file-custodhist-table-thead-entry 2</entry>	c-file-custodhist-table-thead-entry 3

<entry>c-file-custodhist-table-thead-entry 3</entry>	
</row>	
</thead>	
<tbody>	
<row>	
<entry>c-file-custodhist-table-tbody-row 1-entry 1</entry>	c-file-custodhist-table-tbody-row 1-entry 1
<entry>c-file-custodhist-table-tbody-row 1-entry 2</entry>	c-file-custodhist-table-tbody-row 1-entry 2
<entry>c-file-custodhist-table-tbody-row 1-entry 3</entry>	c-file-custodhist-table-tbody-row 1-entry 3
</row>	
<row>	
<entry>c-file-custodhist-table-tbody-row 2-entry 1</entry>	c-file-custodhist-table-tbody-row 2-entry 1
<entry>c-file-custodhist-table-tbody-row 2-entry 2</entry>	c-file-custodhist-table-tbody-row 2-entry 2
<entry>c-file-custodhist-table-tbody-row 2-entry 3</entry>	c-file-custodhist-table-tbody-row 2-entry 3
</row>	
<row>	
<entry>c-file-custodhist-table-tbody-row 3-entry 1</entry>	c-file-custodhist-table-tbody-row 3-entry 1
<entry>c-file-custodhist-table-tbody-row 3-entry 2</entry>	c-file-custodhist-table-tbody-row 3-entry 2
<entry>c-file-custodhist-table-tbody-row 3-entry 3</entry>	c-file-custodhist-table-tbody-row 3-entry 3
</row>	
</tbody>	
</tgroup>	
</table>	</dcterms:provenance>
</custodhist>	
(Note: all formatting elements that might be available in EAD, <head>, <p>, <item> within a <list>, and <entry> within a <table><row> will get concatenated into one <dcterms:provenance> element in EDM, which does not allow for formatting of longer descriptive texts)	
<relatedmaterial>	<dc:relation xml:lang="[language code according to ISO 639-2b]">
<head>c-file-relatedmaterial-head</head>	c-file-relatedmaterial-head:
<p>c-file-relatedmaterial-p<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-relatedmaterial-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-relatedmaterial-p-extref"> or two</extref>.</p>	c-file-relatedmaterial-p after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<p>c-file-relatedmaterial-p (repeated)<lb/> after a single line break with some text in <emph render="bold">bold</emph> and some in <emph render="italic">italic</emph>. It is furthermore <abbr expan="possible">poss. </abbr> to use <expan abbr="abbr.">abbreviations </expan> or to link to a related <extref xlink:href="[some URL]" xlink:title="c-file-relatedmaterial-p-extref">online publication </extref><extref xlink:href="[some other URL]" xlink:title="c-file-relatedmaterial-p-extref"> or two</extref>.</p>	c-file-relatedmaterial-p (repeated) after a single line break with some text in bold and some in italic . It is furthermore poss. to use abbreviations or to link to a related online publication or two .
<list type="marked">	
<item>c-file-relatedmaterial-item 1 in a simple list</item>	c-file-relatedmaterial-item 1 in a simple list
<item>c-file-relatedmaterial-item 2 in a simple list</item>	c-file-relatedmaterial-item 2 in a simple list
<item>c-file-relatedmaterial-item 3 in a simple list</item>	c-file-relatedmaterial-item 3 in a simple list
</list>	
<list type="ordered" numeration="arabic">	
<item>c-file-relatedmaterial-item 1 in an enumeration</item>	c-file-relatedmaterial-item 1 in an enumeration
<item>c-file-relatedmaterial-item 2 in an enumeration</item>	c-file-relatedmaterial-item 2 in an enumeration
<item>c-file-relatedmaterial-item 3 in an enumeration</item>	c-file-relatedmaterial-item 3 in an enumeration

</list>	
<table>	c-file-relatedmaterial-table-head:
<thead>c-file-relatedmaterial-table-head</thead>	
<tgroup cols="3">	
<thead>	
<row>	c-file-relatedmaterial-table-thead-entry 1
<entry>c-file-relatedmaterial-table-thead-entry 1</entry>	c-file-relatedmaterial-table-thead-entry 2
<entry>c-file-relatedmaterial-table-thead-entry 2</entry>	c-file-relatedmaterial-table-thead-entry 3
<entry>c-file-relatedmaterial-table-thead-entry 3</entry>	
</row>	
</thead>	
<tbody>	
<row>	c-file-relatedmaterial-table-tbody-row 1-entry 1
<entry>c-file-relatedmaterial-table-tbody-row 1-entry 1</entry>	c-file-relatedmaterial-table-tbody-row 1-entry 2
<entry>c-file-relatedmaterial-table-tbody-row 1-entry 2</entry>	c-file-relatedmaterial-table-tbody-row 1-entry 3
<entry>c-file-relatedmaterial-table-tbody-row 1-entry 3</entry>	
</row>	
<row>	c-file-relatedmaterial-table-tbody-row 2-entry 1
<entry>c-file-relatedmaterial-table-tbody-row 2-entry 1</entry>	c-file-relatedmaterial-table-tbody-row 2-entry 2
<entry>c-file-relatedmaterial-table-tbody-row 2-entry 2</entry>	c-file-relatedmaterial-table-tbody-row 2-entry 3
<entry>c-file-relatedmaterial-table-tbody-row 2-entry 3</entry>	
</row>	
<row>	c-file-relatedmaterial-table-tbody-row 3-entry 1
<entry>c-file-relatedmaterial-table-tbody-row 3-entry 1</entry>	c-file-relatedmaterial-table-tbody-row 3-entry 2
<entry>c-file-relatedmaterial-table-tbody-row 3-entry 2</entry>	c-file-relatedmaterial-table-tbody-row 3-entry 3
<entry>c-file-relatedmaterial-table-tbody-row 3-entry 3</entry>	
</row>	
</tbody>	
</tgroup>	
</table>	</dc:relation>
</relatedmaterial>	
(Note: all formatting elements that might be available in EAD, <head>, <p>, <item> within a <list>, and <entry> within a <table><row> will get concatenated into one <dcterms:provenance> element in EDM, which does not allow for formatting of longer descriptive texts)	
<userrestrict type="dao" encodinganalog="rts:rightscategory">	
<p>	
<extref xlink:href="http://creativecommons.org/publicdomain/mark/1.0/">Public Domain Mark</extref>	(see row 246, <edm:rights>
</p>	
</userrestrict>	
(Note: only <userrestrict> elements that contain licensing and rights information in the above structure will be taken into account; APE supports the same rights statements as Europeana, see https://pro.europeana.eu/page/available-rights-statements ; if there is additional rights information available, either in a second <p> element within the same <userrestrict> or provided via the EDM conversion form, this will be transformed into <dc:rights>)	
<controlaccess>	
<name> c-file-controlaccess-name </name>	<dc:coverage xml:lang="[[language code according to ISO 639-2b]]"> c-file-controlaccess-name </dc:coverage>

<name> c-file-controlaccess-name </name>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-name </dc:coverage>
<famname> c-file-controlaccess-famname </famname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-famname </dc:coverage>
<famname> c-file-controlaccess-famname </famname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-famname </dc:coverage>
<corpname> c-file-controlaccess-corpname </corpname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-corpname </dc:coverage>
<corpname> c-file-controlaccess-corpname </corpname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-corpname </dc:coverage>
<persname> c-file-controlaccess-persname </persname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-persname </dc:coverage>
<persname> c-file-controlaccess-persname </persname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-persname </dc:coverage>
<geogname> c-file-controlaccess-geogname </geogname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-geogname </dc:coverage>
<geogname> c-file-controlaccess-geogname </geogname>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-geogname </dc:coverage>
<subject> c-file-controlaccess-subject </subject>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-subject </dc:coverage>
<subject> c-file-controlaccess-subject </subject>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-subject </dc:coverage>
<occupation> c-file-controlaccess-occupation </occupation>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-occupation </dc:coverage>
<occupation> c-file-controlaccess-occupation </occupation>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-occupation </dc:coverage>
<function> c-file-controlaccess-function </function>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-function </dc:coverage>
<function> c-file-controlaccess-function </function>	<dc:coverage xml:lang="[language code according to ISO 639-2b]"> c-file-controlaccess-function </dc:coverage>
</controlaccess>	
	<dcterms:isPartOf rdf:resource="#providedCHO_eadid"/>
	<dc:type rdf:resource="http://vocab.getty.edu/aat/300379505"/>
	</edm:ProvidedCHO>
(see row 234/35, <dao@xlink:href>)	<edm:WebResource rdf:about="[link to first digital object]"/>
(see row 234/35, <dao@xlink:title>)	<svcs:has_service rdf:resource="[link to IIF service]"/>
	(Note: only included when IIF is used)
(see rows 490 to 494, <userrestrict>)	<edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/">
(see row 240, <dao@xlink:href, when xlink:title="manifest")	<dcterms:isReferencedBy rdf:resource="[link to IIF manifest]"/>
	(Note: only included when IIF is used)
(see row 241, <dao@xlink:href, when xlink:title="service")	<svcs:has_service rdf:resource="[link to IIF service]"/>
	</edm:WebResource>
	</rdf:RDF>
(see row 241, <dao@xlink:href, when xlink:title="service")	<svcs:Service rdf:about="[link to IIF service]"/>
	<dcterms:conformsTo rdf:resource="http://iiif.io/api/image"/>
(see row 241, <dao@xlink:arcrole, when xlink:title="service")	<doap:implements rdf:resource="[link to specify the level of IIF implementation]"/>
	</svcs:Service>
	(Note: <svcs:Service> only included when IIF is used)