

<p><b>ISAD(G)</b>  -&gt; only showing those elements, for which the corresponding EAD elements are included in the conversion  -&gt; sequence of elements adapted to their sequence in EDM</p>	<p><b>EDM</b>  -&gt; only showing those elements, for which there are elements in ISAD(G) and for which the corresponding EAD elements are included in the conversion; for the full overview of the apeEAD to EDM conversion see <a href="https://www.archivesportaleurope.net/uploads/files/2022_apeEAD2EDM.pdf">https://www.archivesportaleurope.net/uploads/files/2022_apeEAD2EDM.pdf</a>  -&gt; in case this excludes elements that are required in the context of providing data to Europeana, those elements are noted and marked accordingly  -&gt; data in <b>green</b> is <b>included from the apeEAD file</b>, data in <b>blue</b> is <b>included either via the form or as default value</b>  -&gt; elements of ISAD(G) that can be used on several hierarchical levels are only shown once; if used</p>
<p>3.1.1. Reference code(s)</p>	<p>&lt;ore:Aggregation rdf:about="#<b>aggregation_eadid_unitid</b>"&gt;   <i>The APE conversion also creates an EDM file for the collection level, which will only use the EAD element &lt;eadid&gt;</i>  &lt;edm:aggregatedCHO rdf:resource="#<b>providedCHO_eadid_unitid</b>"/&gt;   <i>For the EDM file for the collection level, only the EAD element &lt;eadid&gt; will be used</i></p>
	<p>&lt;edm:dataProvider/&gt;   No equivalent in ISAD(G), but the APE conversion uses EAD element archdesc-repository along with <b>potential sub-elements</b></p>
	<p>&lt;edm:isShownAt/&gt;   No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of unitid-extptr; for the EDM file for the collection level, the EAD attribute @url of &lt;eadid&gt; will be used; if neither exists, a link to the resource on Archives Portal Europe will be created</p>
	<p>&lt;edm:isShownBy/&gt;   No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of &lt;dao&gt;; only used for item level</p>
	<p>&lt;edm:object/&gt;   No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of &lt;dao&gt;; for the EDM file for the collection level, a default link will be included</p>
	<p>&lt;edm:hasView/&gt;   No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of &lt;dao&gt;; only used for item level and only in case a cultural heritage object is represented by several digital objects</p>
	<p>&lt;edm:provider/&gt;   No equivalent in ISAD(G), but the APE conversion works with a default value</p>
<p>3.4.2 Conditions governing reproduction</p>	<p>&lt;edm:rights rdf:resource="http://creativecommons.org/publicdomain/zero/1.0/"&gt;   <i>The APE conversion works with EAD attribute @href of userrestrict-p-extref for item level and applies a default value for collection level</i></p>
<p>3.1.1 Reference code(s)</p>	<p>&lt;/ore:Aggregation&gt;   &lt;edm:ProvidedCHO rdf:about="#<b>providedCHO_eadid_unitid</b>"&gt;   <i>For the EDM file for the collection level, only the EAD element &lt;eadid&gt; will be used</i></p>
<p>3.2.1 Name of creator</p>	<p>&lt;dc:creator&gt;<b>origination</b>&lt;/dc:creator&gt;   <i>The APE conversion also allows for variations of sub-elements to &lt;origination&gt; being used, which might result in multiple &lt;dc:creator&gt; elements</i></p>

3.1.2 Title	<p>&lt;dc:title&gt;<b>unittitle</b>&lt;/dc:title&gt;</p> <p><i>The APE conversion form allows for multiple iterations, which might result in multiple &lt;dc:title&gt; elements; for the collection level, the APE conversion furthermore allows for a choice between archdesc-unittitle and eadheader-titlestmt-titleproper</i></p>
3.1.3 Dates	<p>&lt;dcterms:created&gt;<b>[normalised date according to ISO 8601]</b>&lt;/dcterms:created&gt; (for item level, if the EAD attribute @normal is available)</p> <p>&lt;dc:date&gt;<b>unitdate</b>&lt;/dc:date&gt; (for item level)</p> <p>&lt;dcterms:temporal&gt;<b>unitdate</b>&lt;/dcterms:temporal&gt; (for collection level)</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dc:date&gt;, &lt;dcterms:created&gt; or &lt;dcterms:temporal&gt; elements</i></p>
3.1.1 Reference code(s)	<p>&lt;dc:identifier&gt;<b>unitid</b>&lt;/dc:identifier&gt;</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dc:identifier&gt; elements</i></p>
3.4.3 Language/scripts of material	<p>&lt;dc:language&gt;<b>[language code according to ISO 639-2b]</b>&lt;/dc:language&gt;</p> <p><i>The APE conversion only uses the EAD attribute of @langcode to langmaterial-language, but allows for multiple iterations of languages, which might result in multiple &lt;dc:language&gt; elements</i></p>
3.1.5 Extent and medium of the unit	<p>&lt;dc:format&gt;<b>physfacet</b>&lt;/dc:format&gt;</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dc:format&gt; elements</i></p>
	<p>&lt;dcterms:extent&gt;<b>extent</b>&lt;/dcterms:extent&gt;</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dcterms:extent&gt; elements</i></p>
	<p>&lt;dc:type&gt;<b>genreform</b>&lt;/dc:type&gt;</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dc:type&gt; elements</i></p>
	<p>&lt;dcterms:extent&gt;<b>dimensions</b>&lt;/dcterms:extent&gt;</p> <p><i>The APE conversion allows for multiple iterations, which might result in multiple &lt;dcterms:extent&gt; elements</i></p>
3.2.3 Archival history	<p>&lt;dcterms:provenance&gt;<b>custodhist</b>&lt;/dcterms:provenance&gt;</p> <p><i>The APE conversion includes a potentially available EAD &lt;head&gt; element as well as the sub-elements &lt;p&gt;, &lt;item&gt;, and &lt;entry&gt; as applicable, which will be concatenated in the &lt;dcterms:provenance&gt; element; the APE conversion also allows for multiple iterations, which might result in multiple &lt;dcterms:provenance&gt; elements</i></p>
3.3.1 Scope and content	<p>&lt;dc:description&gt;<b>scopecontent</b>&lt;/dc:description&gt;</p> <p>&lt;dcterms:isReferencedBy rdf:resource="<b>scopecontent-p-extref-href</b>"/&gt; (only for item level)</p> <p><i>The APE conversion includes a potentially available EAD &lt;head&gt; element as well as the sub-elements &lt;p&gt;, &lt;item&gt;, and &lt;entry&gt; as applicable, which will be concatenated in the &lt;dc:description&gt; element; the APE conversion also allows for multiple iterations, which might result in multiple &lt;dc:description&gt; elements; that also applies to repeated references in the EAD attribute @href of scopecontent-p-extref</i></p>
3.5.4 Publication note	<p>&lt;dcterms:isReferencedBy&gt;<b>bibliography-p</b>&lt;/dcterms:isReferencedBy&gt;</p> <p>&lt;dcterms:isReferencedBy&gt;<b>bibliography-bibref</b>&lt;/dcterms:isReferencedBy&gt;</p> <p>&lt;dcterms:isReferencedBy rdf:resource="<b>bibliography-p-extref-href</b>"/&gt;</p> <p>&lt;dcterms:isReferencedBy rdf:resource="<b>bibliography-bibref-href</b>"/&gt;</p> <p><i>The APE conversion accounts for different encoding options in EAD with either &lt;p&gt; or &lt;bibref&gt; as sub-element of &lt;bibliography&gt;; in both cases, options to include links to published resources are covered as well; for the EAD element &lt;bibref&gt;, the sub-elements &lt;name&gt; and &lt;title&gt; are included as well if applicable</i></p>

3.5.3 Related units of description	<p>&lt;dc:relation&gt;<b>relatedmaterial</b>&lt;/dc:relation&gt; <i>(only for item level)</i></p> <p><i>The APE conversion includes a potentially available EAD &lt;head&gt; element as well as the sub-elements &lt;p&gt;, &lt;item&gt;, and &lt;entry&gt; as applicable, which will be concatenated in the &lt;dc:relation&gt; element; the APE conversion also allows for multiple iterations, which might result in multiple &lt;dc:relation&gt; elements</i></p>
	<p>&lt;edm:type&gt;<b>[e.g.] TEXT</b>&lt;/edm:type&gt;</p> <p>No equivalent in ISAD(G) that would follow the predefined set of possible values, but the APE conversion allows to include this via the conversion form</p>
	<p>&lt;/edm:ProvidedCHO&gt;</p>
3.1.2 Title	<p>&lt;edm:WebResource rdf:about="<b>[link to first digital object]</b>"&gt;</p> <p>No equivalent in ISAD(G), but the APE conversion uses EAD attribute @href of &lt;dao&gt;; for the EDM file for the collection level, the EAD attribute @url of &lt;eadid&gt; will be used instead</p>
3.1.2 Title	<p>&lt;dc:description&gt;<b>unittitle</b>&lt;/dc:description&gt;</p>
3.4.2 Conditions governing reproduction	<p>&lt;edm:rights rdf:resource="<b>http://creativecommons.org/publicdomain/zero/1.0/</b>"/&gt;</p> <p><i>The APE conversion works with EAD attribute @href of userrestrict-p-extref for item level and applies a default value for collection level</i></p>
	<p>&lt;/edm:WebResource&gt;</p>