

Relationships WEMI-WEMI

Overview	2
Changes from Original RDA	2
Implementation with Metadata Examples	3
Recording Relationships	3
Structured description	3
Identifier	4
IRI (Internationalized Resource Identifier)	5
Unstructured description	6
Relationship Labels	6
Related Works	8
Series (monographs, serials, and integrating works)	9
Related Resource with Same Principally Responsible Creator	22
Reproductions of Serial Resources	24
Regular-print reprints of serials	27
Print on Demand (POD) reproductions and photocopies of serials	32
Microform reproductions of print serial resources	37
Related Expressions	41
Recording Relationship to Related Expression	45
Recording relationships for revised treaties, etc.	45
Translations	46
Element label for related resource when MARC 130 or 240 is present	49
Unknown or uncertain relationship to a resource	51
Related Manifestations	52
Recording Relationship to Related Manifestation	53
Reproductions of Monograph Resources	53
Microform reproductions of print monographic resources	57
Print on Demand (POD) reproductions and photocopies of monographs	61
Related Items	66
Recording Relationship to Related Item	67
Reproductions	67
Items bound together	72
Examples of notes for items bound together	76
Cataloger's Judgment Areas	79
Situations in Which Unstructured Description is Needed	80

Overview

This Metadata Guidance Document provides guidance on recording relationships between works, expressions, manifestations, and items.

This MGD incorporates guidance and examples from the following external documentation:

[Library of Congress RDA Training Materials, Module 4--Relationships](#)

[PCC Standing Committee on Training \(SCT\) Training Manual for Applying Relationship Designators in Bibliographic Records](#)

[PCC Guidelines for the Application of Relationship Designators in NACO Authority Records](#)

[PCC Task Group on Linked Data Best Practices Final Report](#)

[SCS Response: PCC Task Group on RDA Microform Reproductions Cataloging Report](#)

Changes from Original RDA

Original RDA	Official RDA
Uses relationship designators in Appendix J to describe relationships	Uses relationship elements integrated into RDA text to describe relationships
A single series exists if all parts of the series are each published in two or more media or carrier types.	Multiple series exist if all parts of the series are each published in two or more media or carrier types.
Aggregating work and expression have a whole/part relationship to the content of the aggregated works/expressions.	Aggregating work and expression have no direct relationship to the content of the aggregated works/expressions. A compilation is an aggregate resource, and the relationships are between the aggregate, which is the manifestation, and the expressions that the manifestation aggregates.

Translations of compilations are related expressions	Translations of aggregate works are related works
Translations and language editions of serials and integrating resources are related expressions.	Translations and language editions of serials and integrating works are related works.
Special issues are related manifestations.	Special issues are related works.
Reproductions are related manifestations.	Reproductions of monographs are related manifestations, but reproductions of serial works are related works.

Implementation with Metadata Examples

Recording Relationships

Record the relationship between a work, expression, manifestation, or item and a related work, expression, manifestation, or item by using one or more of the following recording methods:

- Structured description
- Identifier
- IRI (Internationalized Resource Identifier)
- Unstructured description

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.4			

Structured description

- An access point
- A structured note

- A name or title taken from an authority control system
- A term for a concept taken from a controlled vocabulary
- A value associated with a structured data type, including numbers, dates, and times
- See string encoding scheme instructions for MARC and ISBD in the [MG: Transcription-Punctuation](#).

Examples	
MARC	<p>Example 1</p> <p>Access point</p> <p>130 0# \$a Geophysics (Tulsa, Okla.)</p> <p>Structured notes</p> <p>776 08 \$i Also issued as: \$t Health statistics</p> <p>500 ## Reprint of: Venice / by Cecil Roth. — Philadelphia : The Jewish Publication Society of America, 1930. — (Jewish communities series)</p>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.4.2			
24.4.3			

Identifier

- An identifier assigned by an independent, external agent
- An identifier assigned by a local agent
- A notation for a concept taken from a controlled vocabulary
- If recording an identifier for the related entity, also record a structured description of the related entity.
- See string encoding scheme instructions for MARC and ISBD in the [MG: Transcription-Punctuation](#).

Examples	
MARC	<p>Example 2</p> <p>Structured description of the related entity with identifier</p> <p>785 00 \$t University of Western Australia law review \$x 0042-0328</p>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.4.1	24.4.1		

IRI (Internationalized Resource Identifier)

- A string of characters that identify a resource
- URI subfields in MARC records: \$0, \$1, \$4
- \$0: URIs associated with preferred labels from authority files
- \$1: URIs that refer to the entity described (e.g., a person, place, or organization)
- \$4 URIs that designate relationships; typically, these URIs correspond to relationships expressed textually in \$e or \$i
- URIs should correspond to the full access point, not to partial components

Examples	
MARC	<p>Example 3</p> <p>Structured description of the related entity with IRI for work</p> <p>700 1# \$a Beethoven, Ludwig van, \$d 1770-1827. \$t Veränderungen über einen Walzer \$0 http://id.loc.gov/authorities/names/n81127885</p> <p>Structured description of the related entity with IRI for relationship label</p> <p>700 1# \$i Translation of: \$a Galilei, Galileo, \$d 1564- 1642. \$t Dialogo dei massimi sistemi. \$4 http://rdaregistry.info/Elements/u/P60244</p>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.4.1			

Unstructured description

- A manifestation statement
- An unstructured note
- A name or title in direct order, as it appears in sources of information
- An uncontrolled term for a concept
- For unstructured descriptions it is not necessary to indicate the WEMI level of the relationship.

Examples	
MARC	<p>Example 4</p> <p>Unstructured note</p> <p>500 ## \$a Translation of the author's novel Digital fortress.</p>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.4.3			

Relationship Labels

- Relationship labels specify the nature of the relationship.
- Formerly known as relationship designators in the original Toolkit
 - Relationship designators specifying relationships between works, expressions, manifestations, and items were listed in appendix J of the original Toolkit
- In MARC fields 780/785 sequential relationship labels for serials and ongoing integrating resources are generated automatically based on the value of the second indicator.

According to the [PCC Training Manual for Applying Relationship Designators in Bibliographic Records](#), Guideline 16: “The PCC has not yet implemented the use of \$i with fields 780/785. Please wait until an official announcement on the PCC listserv before using \$i with 780/785 fields.”

- LC/PCC practice: Consult the [PCC Training Manual for Applying Relationship Designators in Bibliographic Records](#) for up-to-date guidelines on using relationship labels.
- LC practice: When MARC subfield \$i for a relationship label is used in a bibliographic record, give it as the first subfield, capitalize the first word in the relationship label, and end the subfield with a colon.
- Record relationship labels with a structured description representing the related work, expression, manifestation, or item.
- When using an unstructured description, include information about the nature of the relationship as part of the unstructured description.
- Instead of using RDA relationship elements, use relationship labels that the PCC community will create and maintain.
 - These labels are deverbilized versions of unconstrained property labels in the RDA Registry.
- PCC encourages use of relationship labels in bibliographic records for resource-to-resource relationships, even if MARC field coding otherwise already expresses a relationship.
- PCC encourages use of relationship labels in authority records for resource-to-resource relationships, according to cataloger’s judgment.
- Where multiple relationships exist, provide separate access points, each with a single relationship label in a single \$i subfield.
 - Alternatively, identify one relationship as primary and record that relationship alone.
- Use only PCC-approved relationship labels, not ones devised by catalogers.

Examples	
	Relationship designator in Original Toolkit: reproduction of (manifestation)
	Relationship element in Official Toolkit: reproduction of manifestation of
	Unconstrained property label in RDA Registry: is reproduction of
	Deverbalized version of unconstrained property label: reproduction of

MARC	<p>Example 5</p> <p>Relationship label used with structured description of the related work</p> <pre>700 1# \$i Translation of: \$a Grotius, Hugo, \$d 1583-1645. \$t De jure belli ac pacis libri tres.</pre> <p>Relationship labels used to express multiple relationships</p> <pre>100 1# \$a Grotius, Hugo, \$d 1583-1645, \$e author. 245 10 \$a Grotius on the rights of war and peace : \$b an abridged translation / \$c by William Whewell. 700 1# \$i Abridgement of: \$a Grotius, Hugo, \$d 1583-1645. \$t De jure belli ac pacis libri tres. 700 1# \$i Translation of: \$a Grotius, Hugo, \$d 1583-1645. \$t De jure belli ac pacis libri tres.</pre>
------	--

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
24.5			

Related Works

- Common work relationships:
 - Adaptations
 - Supplements
 - Sequential relationships (e.g., earlier and later serials)
 - Core element for LC for serial relationships such as “Continuation of,” “Continued by,” etc.
 - In most cases, give serial relationships as reciprocal relationships.
 - Except in the case of sequential work or expression relationships and equivalent manifestation relationships for serials, it is not necessary to provide reciprocal relationship fields (PCC practice).
 - For rare materials, PCC encourages citation notes and references to published descriptions.
 - Record in the form prescribed by [Standard Citation Forms for Rare Materials Cataloging](#).
- See also related guidance in [MG: Works](#) and [MG: Aggregates](#).

Series (monographs, serials, and integrating works)

- Unless a specific category is mentioned, the term "series" in this section means any of these comprehensive items:
 - Monographic series
 - Other serial (including reproductions of serials and print-on-demand serials)
 - Multiple unit
 - Integrating work
- LC practice: Do not give "controlled" access points for series in new LC original cataloging bibliographic records,
 - Do not update series access points in existing bibliographic records
 - Do not consult, make, or update series authority records.
 - Pass through the series information already in bibliographic records used by LC as copy.
- PCC practice: Searching for series authority records, tracing the series, and the creation and maintenance of series authority records are optional.
- If the option is applied, follow the information in the remainder of this section as PCC practice.
- See [Manifestation: series statement](#) for information about series statements.
- See also related guidance in [MG: Series-Subseries](#).
- All the material in the remainder of this section assumes the series decision recorded on the series authority record is to "trace" the series.
- Integrating work in one or more series
 - Also provide a [MARC 8XX](#) access point for any traced series on an earlier iteration.

Examples	
MARC	<p>Example 6</p> <p>8XX access points for traced series on earlier and current iterations of an integrating work</p> <pre> 264 #1 \$a Denver : \$b Smith Publishing Company 490 1# \$3 <2000>: \$a Library acquisitions 490 1# \$3 <1991>: \$a Research in library acquisitions 588 ## \$a Description based on: update 9, published in 2000. 830 #0 \$a Research in library acquisitions. 830 #0 \$a Library acquisitions (Denver, Colo.) </pre>

BIBFRAME	<p>Example 6</p> <p>8XX access points for traced series on earlier and current iterations of an integrating work</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e253 157725815028028008049283896542593394"> <bf:seriesStatement>&lt;1991&gt;; Research in library acquisitions</bf:seriesStatement> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>Research in library acquisitions</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>Library acquisitions (Denver, Colo.)</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation rdf:resource="http://id.loc.gov/entities/relationship s/inseries"/> </bflc:Relationship> </bflc:relationship> </bf:instanceOf> </pre>
----------	---

```

<bf:note>
  <bf:Note>
    <rdfs:label>Description based on: update 9,
published in 2000</rdfs:label>
  </bf:Note>
</bf:note>
<bf:seriesStatement>&lt;2000&gt;; Library
acquisitions</bf:seriesStatement>
<bf:provisionActivity>
  <bf:ProvisionActivity>
    <rdf:type
rdf:resource="http://id.loc.gov/ontologies/bibframe/P
ublication"/>
    <bf:place>
      <bf:Place>
        <rdfs:label>Denver</rdfs:label>
      </bf:Place>
    </bf:place>
    <bf:agent>
      <bf:Agent>
        <rdfs:label>Smith Publishing
Company</rdfs:label>
      </bf:Agent>
    </bf:agent>
  </bf:ProvisionActivity>
</bf:provisionActivity>

```

- Numbering grammatically integrated with series title
 - If the numbering, etc., of the series volume is grammatically integrated with the series title:
 - In the [MARC 8XX](#) field omit the numbering from the title and record it in subfield \$v.

Examples	
MARC	<p>Example 7</p> <p>Omit numbering from series title and record it in 8XX \$v</p> <p>490 1# \$a Publication number 22 of the Southwestern Iowa History Society</p> <p>830 #0 \$a Publication ... of the Southwestern Iowa History Society ; \$v no. 22.</p>

BIBFRAME	<p>Example 7</p> <p>Omit numbering from series title and record it after the authorized access point</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e179 646854595932661375260301865573792294"> <bf:seriesStatement>Publication number 22 of the Southwestern Iowa History Society</bf:seriesStatement> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>Publication ... of the Southwestern Iowa History Society ; no. 22</bf:mainTitle> </bf:Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>
----------	--

- More than one system of numbering
 - If more than one system of numbering is transcribed in the series statement:
 - In the [MARC 8XX](#) field subfield \$v give the numbering in the system specified in the series authority record.

Examples	
MARC	<p>Example 8</p> <p>Use in 8XX the system of numbering specified in series authority record</p>

	<p>490 1# \$a ... ; \$v Band 6, Nummer 2 = Nummer 32</p> <p>830 #0 \$a ... ; \$v Bd. 6, Nr. 2.</p>
<p>BIBFRAME</p>	<p>Example 8</p> <p>Give in related work tab the system of numbering specified in series authority record</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e282 617449484304379203348588520536993852"> <bf:seriesStatement>...</bf:seriesStatement> <bf:seriesEnumeration>Band 6, Nummer 2 = Nummer 32</bf:seriesEnumeration> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>... ; Bd. 6, Nr. 2</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>

- Numbering errors
 - If the number in the series statement was incorrect and the correct number was given in a note:
 - Give the correct number in the series authorized access point.

Examples

<p>MARC</p>	<p>Example 9</p> <p>Use correct series number in series authorized access point</p> <p>490 1# \$a Kieler historische Studien ; \$v Bd. 24</p> <p>500 ## \$a Series numbering should read: Bd. 25.</p> <p>830 #0 \$a Kieler historische Studien ; \$v Bd. 25.</p>
<p>BIBFRAME</p>	<p>Example 9</p> <p>Use correct series number in series authorized access point</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e130 366501724446842817284063879772044152"> <bf:seriesStatement>Kieler historische Studien</bf:seriesStatement> <bf:seriesEnumeration>Bd. 24</bf:seriesEnumeration> <bf:note> <bf:Note> <rdfs:label>Series numbering should read: Bd. 25</rdfs:label> </bf:Note> </bf:note> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>Kieler historische Studien ; Bd. 25</bf:mainTitle> </bf:Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>

--	--

- Number preceded by one or more letters
 - When the numbers of issues or parts in the same series are preceded by a letter or letters varying from issue to issue:
 - Omit the letter or letters from the [MARC 8XX](#) subfield \$v.

Examples	
MARC	<p>Example 10</p> <p>In sources of different items in series: D1, C2, SW3, F4, etc.</p> <p>490 1# \$a ... ; \$v D1</p> <p>830 #0 \$a ... ; \$v 1.</p>
BIBFRAME	<p>Example 10</p> <p>In sources of different items in series: D1, C2, SW3, F4, etc.</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e576 91060983591476556758026362944253621"> <bf:seriesStatement>...</bf:seriesStatement> <bf:seriesEnumeration>D1</bf:seriesEnumeration> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf>Title> <bf:mainTitle>... ; 1</bf:mainTitle> </bf>Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </pre>

	<code></bflc:relationship></code>
--	---

- When the only information available is from the one issue in hand:
 - Assume all items in that series will have the same letter(s) preceding the number until differing information is available.
 - Record the letter(s) in [MARC 8XX](#) subfield \$v.
- Numbering for publications of the U.S. Congress and other legislatures
 - In series authorized access points for publications of the U.S. Congress:
 - Give the numbering relating to the numbering of the Congress and Session as the first part of [MARC 8XX](#) subfield \$v
 - Followed by the number of the publication within that Congress and Session.

Examples	
MARC	<p>Example 11</p> <p>Give numbering of Congress, Session, and number of publication in series authorized access point</p> <pre>490 1# \$a Mis. doc / 49th Congress, 1st Session, Senate ; \$v no. 82</pre> <pre>830 #0 \$a Mis. doc (United States. Congress. Senate) ; \$v 49th Congress, 1st session, no. 82.</pre>
BIBFRAME	<p>Example 11</p> <p>Give numbering of Congress, Session, and number of publication in series authorized access point</p> <pre><bf:Instance rdf:about="http://id.loc.gov/resources/instances/e141 88121169340064535234889991368118325"> <bf:seriesStatement>Mis. doc / 49th Congress, 1st Session, Senate</bf:seriesStatement> <bf:seriesEnumeration>no. 82</bf:seriesEnumeration> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work></pre>

	<pre> <bf:title> <bf:Title> <bf:mainTitle>Mis. doc (United States. Congress. Senate) ; 49th Congress, 1st session, no. 82</bf:mainTitle> </bf:Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>
--	---

- Transcribe the information for series publications of other legislatures as above if the situations are the same.
- Main series and subseries
 - Main series is unnumbered
 - Do not give a separate authorized access point for the main series unless the main series has already appeared by itself on other publications.
 - Instead, give one series authorized access point for the main series/subseries combination

Examples	
MARC	<p>Example 12</p> <p>Main series unnumbered: series authorized access point only for main series/subseries combination</p> <pre> 490 1# \$a University publications series. The social sciences ; \$v number 4 830 #0 \$a University publications series. \$p Social sciences ; \$v no. 4. </pre>

BIBFRAME	<p>Example 12</p> <p>Main series unnumbered: series authorized access point only for main series/subseries combination</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e16 9305170084787796861729774452250266926"> <bf:seriesStatement>University publications series. The social sciences</bf:seriesStatement> <bf:seriesEnumeration>number 4</bf:seriesEnumeration> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf>Title> <bf:partName>Social sciences ; no. 4</bf:partName> <bf:mainTitle>University publications series</bf:mainTitle> </bf>Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/ inseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>
----------	--

- If the main series appears on a later publication without any subseries:
 - At that point, construct an authorized access point for the main series separately and give this access point in the bibliographic record for this publication and any other publication showing only the main series.
 - However, if later publications show both the main series and a subseries, use as the series authorized access point the form with the main series/subseries combination.
- Main series is numbered
 - Give two series authorized access points: one for the main series and one for the main series/subseries combination.

Examples	
<p>MARC</p>	<p>Example 13</p> <p>Main series numbered: separate series authorized access points for main series and for main series/subseries combination</p> <pre>490 1# \$a Biblioteca de arte hispánico ; \$v 8. \$a Artes aplicadas ; \$v 1 830 #0 \$a Biblioteca de arte hispánico ; \$v 8. 830 #0 \$a \$a Biblioteca de arte hispánico. \$p Artes aplicadas ; \$v 1.</pre>
<p>BIBFRAME</p>	<p>Example 13</p> <p>Main series numbered: separate series authorized access points for main series and for main series/subseries combination</p> <pre><bf:Instance rdf:about="http://id.loc.gov/resources/instances/e156 5135437528503471702914085514354214"> <bf:seriesStatement>Biblioteca de arte hispánico ; 8. Artes aplicadas ; 1</bf:seriesStatement> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf:Title> <bf:mainTitle>Biblioteca de arte hispánico ; 8</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/i nseries"> <rdfs:label>In series</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship></pre>

	<pre> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Work> <bf:title> <bf>Title> <bf:partName>Artes aplicadas ; 1</bf:partName> <bf:mainTitle>Biblioteca de arte hispánico</bf:mainTitle> </bf>Title> </bf:title> </bf:Work> </bf:relatedTo> <bflc:relation rdf:resource="http://id.loc.gov/entities/relationships/inseries"/> </bflc:Relationship> </bflc:relationship> </pre>
--	---

- Hierarchy of numbered and unnumbered main series/subseries
 - If a hierarchy of main series and multiple subseries is involved and only some are numbered:
 - Treat each according to the numbering status of the main series.
- One or several series authorized access points
 - Language editions
 - Numbered series
 - Distinguish between series that are issued in two or more parallel editions (i.e., complete editions in each language for which separate authorized access points for each expression are appropriate) and those that are issued variously in two or more languages but for which no complete edition of the series exists in any language.
 - If separate editions do not exist, construct a single series authorized access point, basing it on the first or earliest item in the series.
 - If the first/earliest item itself is issued in several languages, choose the language of the preferred title proper according to [Guidance: data provenance. Recording a source of metadata that is a manifestation that is being described.](#)
 - In case of doubt, assume that a single edition exists.
 - Unnumbered series
 - If the language of the title proper of the series varies:
 - In most cases, construct series authorized access points for each language form.
 - Give [MARC 5XX fields](#) for the other language forms.
 - Changes in numbering (addition, omission, etc.)

- Consider that a single series exists if:
 - Some issues are numbered, but one or more issues are unnumbered.
 - Numbered/unnumbered issues are part of the same aggregate work, and use the same authorized access point.
 - If separate series authority records for numbered and unnumbered versions of the same series are encountered in the database:
 - Cancel the record with the qualifier (usually “(Unnumbered)”) but occasionally “(Numbered)”)
 - Merge useful information from it into the remaining record following the normal NACO procedures for duplicates.
 - Also consider that a single series exists if a numbered series begins a new sequence of numbering either with or without wording such as “new series.” (see [Manifestation: numbering within sequence. New sequence of numbering](#)).
 - When distinguishing between two series with different content but the same preferred title:
 - Avoid using the terms "numbered" or "unnumbered" as qualifiers (see [Work: access point for work. A work is a diachronic work](#)).
- Different carrier/media types
 - For the following variations, consider that a single series exists, unless there is evidence showing that they are in fact separate series:
 - If the media type varies or changes within the series
 - If the carrier type varies or changes within the series
 - If warranted, add information on the authority record or records explaining the variation.
 - If separate series authority records are encountered in the database for versions of the same series that have different media or carrier types:
 - Retain only one of the records and cancel the remaining ones.
 - Merge useful information from the canceled records into the remaining record following the normal NACO procedures for duplicates.
 - Consider that multiple series exist if all parts of the series are each published in two or more media or carrier types.
- Sequential series relationships
 - For sequential relationships between two series, always record the reciprocal relationship in the corresponding authority record.

Examples

MARC	<p>Example 14</p> <p>Reciprocal relationships for earlier and later series</p> <pre>130 #0 \$a Wiley-Blackwell companions to art history 530 #0 \$w r \$i Continuation of: \$a Blackwell companions to art history 130 #0 \$a Blackwell companions to art history 530 #0 \$w r \$i Continued by: \$a Wiley-Blackwell companions to art history</pre>
BIBFRAME	<p>Series authority records will continue to be created and maintained in the NAF using MARC 21 coding and syntax.</p>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
25.0	25.0		

Related Resource with Same Principally Responsible Creator

- When constructing a reference to a related resource sharing the same principally responsible creator as the resource being described:
 - Record the authorized access point for the related entity in a 700/710/711/730 author-title access point explicitly naming the creator in its \$a, rather than a 740 title entry with an implied relationship to the 1XX in the same record.

Examples	
MARC	<p>Example 15</p> <p>Author-title access point for related work with same creator as the resource being described</p>

	<p>100 1# \$a Clancy, Tom, \$d 1947-2013, \$e author.</p> <p>245 14 \$a The hunt for Red October / \$c Tom Clancy.</p> <p>700 1_ \$i Prequel: \$a Clancy, Tom, \$d 1947-2013. \$t Patriot games.</p>
<p>BIBFRAME</p>	<p>Example 15</p> <p>Author-title access point for related work with same creator as the resource being described</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e430 46717825372882595926642781025844872"> <bf:title> <bf:Title> <bf:mainTitle>The hunt for Red October</bf:mainTitle> <rdfs:label>The hunt for Red October</rdfs:label> </bf:Title> </bf:title> <bf:responsibilityStatement>Tom Clancy</bf:responsibilityStatement> <bf:Work> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/aut" > <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n84030 721"> <rdfs:label>Clancy, Tom, 1947- 2013</rdfs:label> </bf:Person> </bf:agent> </bflc:PrimaryContribution> </bf:contribution> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> </pre>

	<pre> <bf:Work> <bf:contribution> <bf:Contribution> <bf:agent rdf:resource="http://id.loc.gov/authorities/names/n84 030721"/> </bf:Contribution> </bf:contribution> <bf:title> <bf:Title> <bf:mainTitle>Patriot games</bf:mainTitle> </bf:Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/p requel"> <rdfs:label>Prequel</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> <bf:title> <bf:Title> <bf:mainTitle>Hunt for Red October</bf:mainTitle> <rdfs:label>Hunt for Red October</rdfs:label> </bf:Title> </bf:title> </pre>
--	---

Reproductions of Serial Resources

- Reproductions of serials, including print-on-demand serials, are treated as related works
 - This is because a resource that realizes a diachronic work must realize one and only one work and be embodied by one and only one manifestation (known as the [WEM](#) lock).
- Relationship to the original for serials
 - On the record for the original, use a structured description to give the attributes of the reproduction
 - Use judgment in determining how many relationships to give for separate reproductions on the record for the original
 - In most cases, do not give this reciprocal relationship for monographs and integrating resources
 - MARC field

- If the carrier of the reproduction is the same as the carrier of the original, use [MARC field 775](#).
- If the carrier of the reproduction is not the same as the carrier of the original, use [MARC field 776](#).
- Element label
 - Use the element label “Reproduced as” unless a particular PCC program (e.g., CONSER) recommends the use of other relationship information.
 - For linking print and online equivalent manifestations, CONSER best practice is to use 776 \$i “Print version” and “Online version” rather than the phrase “Also issued as.”

Examples	
MARC	<p>Example 16</p> <p>Reciprocal relationships for online and print versions of a serial</p> <p>Print version:</p> <pre>245 00 \$a International journal of inorganic chemistry.</pre> <pre>776 08 \$i Online version: \$t International journal of inorganic chemistry \$x 2090-2034</pre> <p>Online version:</p> <pre>245 00 \$a International journal of inorganic chemistry.</pre> <pre>776 08 \$i Print version: \$t International journal of inorganic chemistry \$x 2090-2026</pre>
BIBFRAME	<p>Example 16</p> <p>Reciprocal relationships for online and print versions of a serial</p> <p>Print version:</p> <pre><bf:Instance rdf:about="http://id.loc.gov/resources/instances/e165 290148865679967240479026919341214582"></pre> <pre><bf:title> <bf:Title> <bf:mainTitle>International journal of inorganic chemistry</bf:mainTitle></pre>

	<pre> <rdfs:label>International journal of inorganic chemistry</rdfs:label> </bf:Title> </bf:title> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Instance> <bf:identifiedBy> <bf:Issn> <rdf:value>2090-2034</rdf:value> </bf:Issn> </bf:identifiedBy> <bf:title> <bf:Title> <bf:mainTitle>International journal of inorganic chemistry</bf:mainTitle> </bf:Title> </bf:title> </bf:Instance> </bf:relatedTo> </bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/o nlineversion"> <rdfs:label>Online version</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> Online version: <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e156 44134216298168185642200314944348810"> <bf:title> <bf:Title> <bf:mainTitle>International journal of inorganic chemistry</bf:mainTitle> <rdfs:label>International journal of inorganic chemistry</rdfs:label> </bf:Title> </bf:title> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Instance> <bf:identifiedBy> <bf:Issn> </pre>
--	---

	<pre> <rdf:value>2090-2026</rdf:value> </bf:Issn> </bf:identifiedBy> <bf:title> <bf:Title> <bf:mainTitle>International journal of inorganic chemistry</bf:mainTitle> </bf:Title> </bf:title> </bf:Instance> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/p rintversion"> <rdfs:label>Print version</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> </pre>
--	--

Regular-print reprints of serials

- See guidelines in *CCM 17.7* and *CEG Appendix L*.
- Catalog separately a reprint of a single serial by a different publisher.
 - If the serial title has changed, create separate records for each title, even if the reprint consists of only one volume.
- Record data relating to the reproduction in the appropriate element.
 - Record data relating to the original manifestation as an element of a related manifestation.
- If the manifestation contains a preferred source of information for the reproduction as well as a preferred source of information for the original:
 - use the source for the reproduction as the preferred source of information.
- Several sources of information may be used, depending on the area of the description.
 - The reprint title page for the earliest reprinted issue/volume is the source for the title and statement of responsibility, the edition statement, and the publishing statement.
 - The physical description is also that of the reprint.
 - For example, a series statement is given only if the reprint is issued in a series.
 - Base the numbering on the original.
 - Because several sources are used, the "Description based on" note and Source of title note are not given for reprints.
 - If the first issue of the reprint is not in hand, the original date(s) of publication for the issue(s) in hand may be included in angle brackets in the reprint note field.

- Provide a description of the original (related manifestation), by using either a structured or an unstructured description.
 - Use a structured description (field 775) when a record is available for the original.
 - A structured note (field 775 with \$i relationship designator “Reproduction of”) may be given to link the reprint to the original record when there is a record online for the original.
 - Do not link from the original to the reprint.
 - Include notes about added content and material in 775 \$i, if applicable.
 - Any element deemed important for identification of the original manifestation that cannot be mapped to a 775 field may be recorded in a 580 note.
 - If the title of the reproduction is different from that of the original, the title for the original is recorded in 775 \$t of the structured note.
 - An additional access point may also be given (e.g., in field 730) for the title of the original manifestation.
 - Use an unstructured description (field 580) when a record for the original is not available.
 - When there is no record for the original, record the attributes of the original, including publishing details, the frequency (when known), and any other pertinent details, in an unstructured note (field 580).
 - Any element deemed important for identification of the original manifestation may be optionally included in a 580 note, including about added content and material.

Examples	
MARC	<p>Example 17</p> <p>Optional structured description (775) for original in record for regular-print reprint of a serial</p> <pre> 245 04 \$a The blue review. 264 #1 \$a London: \$b Frank Cass and Company Limited, \$c [1968] 300 ## \$a 1 volume ; \$c 26 cm. 336 ## \$a text \$b txt \$2 rdacontent 337 ## \$a unmediated \$b n \$2 rdamedia </pre>

	<p>338 ## \$a volume \$b nc \$2 rdacarrier</p> <p>490 0# \$a English little magazines ; \$v no. 6</p> <p>362 1# \$a Began with volume 1, number 1 (May 1913); ceased with volume 1, number 3 (July 1913).</p> <p>775 08 \$i Reproduction of: \$t Blue review \$d London : Martin Secker Publisher, 1913 \$w (DLC) 14013061 \$w (OCoLC)10720937</p> <p>780 00 \$t Rhythm</p>
<p>BIBFRAME</p>	<p>Example 17</p> <p>Optional structured description for original in record for regular-print reprint of a serial</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e28506382 002887761411221407848390481977"> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/Print" /> <bf:dimensions>26 cm</bf:dimensions> </bf:issuance> <bf:seriesStatement>English little magazines ; no. 6</bf:seriesStatement> <bf:title> <bf:Title> <bf:mainTitle>The blue review</bf:mainTitle> <rdfs:label>The blue review</rdfs:label> </bf:Title> </bf:title> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/n"> <rdfs:label>unmediated</rdfs:label> </bf:Media> </bf:media> <bf:extent> <bf:Extent> <rdfs:label>1 volume</rdfs:label> </bf:Extent> </bf:extent> <bf:note> <bf>Note> </pre>

```

        <rdfs:label>Began with volume 1, number 1 (May
1913); ceased with volume 1, number 3 (July
1913)</rdfs:label>
    </bf:Note>
</bf:note>
<bf:carrier>
    <bf:Carrier
rdf:about="http://id.loc.gov/vocabulary/carriers/nc">
        <rdfs:label>volume</rdfs:label>
    </bf:Carrier>
</bf:carrier>
<bf:instanceOf>
    <bf:Work>
        <bf:content>
            <bf:Content
rdf:about="http://id.loc.gov/vocabulary/contentTypes/txt">
                <rdfs:label>text</rdfs:label>
            </bf:Content>
        </bf:content>
        <bf:relatedTo>
            <bf:Work>
                <bflc:relation>
                    <bflc:Relation
rdf:about="http://id.loc.gov/entities/relationships/contin
ues">
                        <rdfs:label>Continues</rdfs:label>
                    </bflc:Relation>
                </bflc:relation>
                <bf:title>
                    <bf:Title>
                        <bf:mainTitle>Rhythm</bf:mainTitle>
                    </bf:Title>
                </bf:title>
            </bf:Work>
        </bf:relatedTo>
        <bf:title>
            <bf:Title>
                <bf:mainTitle>Blue review</bf:mainTitle>
                <rdfs:label>Blue review</rdfs:label>
            </bf:Title>
        </bf:title>
    </bf:instanceOf>
    <bflc:relationship>
        <bflc:Relationship>
            <bf:relatedTo>
                <bf:Instance>
                    <bf:identifiedBy>
                        <bf:Lccn>
                            <rdf:value>14013061</rdf:value>

```

	<pre> </bf:Lccn> </bf:identifiedBy> <bf:identifiedBy> <bf:Local> <bf:assigner> <bf:Agent> <rdfs:label>OCoLC</rdfs:label> </bf:Agent> </bf:assigner> <rdf:value>10720937</rdf:value> </bf:Local> </bf:identifiedBy> <bf:title> <bf>Title> <bf:mainTitle>Blue review</bf:mainTitle> </bf>Title> </bf:title> </bf:relatedTo> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/reprod uctionof"> <rdfs:label>Reproduction of</rdfs:label> </bflc:Relation> </bflc:relation> <bf:note> <bf>Note> <rdfs:label>London : Martin Secker Publisher, 1913</rdfs:label> </bf>Note> </bf:note> </bflc:Relationship> </bflc:relationship> <bf:provisionActivity> <bf:ProvisionActivity> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/Public ation"/> <bf:place> <bf:Place> <rdfs:label>London</rdfs:label> </bf:Place> </bf:place> <bf:date rdf:datatype="http://id.loc.gov/datatypes/edtf">1968</bf:d ate> <bf:agent> <bf:Agent> </pre>
--	--

	<pre> <rdfs:label>Frank Cass and Company Limited</rdfs:label> </bf:Agent> </bf:agent> </bf:ProvisionActivity> </bf:provisionActivity> </pre>
--	---

Print on Demand (POD) reproductions and photocopies of serials

- POD reproductions are print reproductions that are not printed until an order is received, are printed using digital techniques, and for which the source is a digital document such as a PDF file.
- Photocopies are print reproductions that are typically printed using xerographic techniques and for which the source is a physical document.
- PCC practice: Use the following "provider-neutral" approach when cataloging Print on Demand (POD) reproductions and photocopies of textual materials, scores, and cartographic materials.
 - This approach will result in a single PCC record that represents multiple POD reproductions and photocopies of the same original resource.
 - Do not apply this technique to regular print publications, republications, reprints, facsimile reproductions, etc., or to microform reproductions.
 - Use this technique only when the entire content of both the original resource and the reproduction is identical.
 - Do not use it for a POD reproduction or photocopy of a book chapter or journal article.
 - Use one record for all POD reproductions and photocopies of the same original manifestation.
 - Use this record for all such print reproductions, no matter their dates of reproduction.
 - Provide all manifestation elements such as title, edition statement, publication statement, extent of the resource, etc., as they relate to the original print resource (if they are readily ascertainable).
 - Regardless of cataloging rules, record the RDA content type, media type, and carrier type (MARC fields 336, 337, and 338) that are applicable to the reproduction.
 - Create a single MARC 533 field carrying only this content: 533 ## \$a Print reproduction.
 - Optionally, record the relationship of the reproduction to the original using MARC field 775 (if both resources have the same physical format) or MARC field 776 (if both resources do not have the same physical format, e.g., a printout from a PDF).
 - Use a relationship designator in the subfield \$i, such as: "Reproduction of:" or use other relationship information, such as the unstructured: "Print version:".

- For more information, see [MG: Reproductions-Photocopies](#).

Examples	
MARC	<p>Example 18</p> <p>Optional structured description (775) for original in record for photocopy or POD reproduction</p> <pre> 245 00 \$a Oil mill gazetteer. 264 #1 \$a Schulenburg, Texas : \$b The Sticker 300 ## \$a volumes : \$b illustrations ; \$c 24-30 cm 336 ## \$a text \$b txt \$2 rdacontent 337 ## \$a unmediated \$b n \$2 rdamedia 338 ## \$a volume \$b nc \$2 rdacarrier 362 1# \$a Began in 1899. 588 ## \$a Description based on record for original print version. 533 ## \$a Print reproduction. 775 08 \$i Original print version: \$t Oil mill gazetteer \$w (DLC) 2014263056 \$w (OCoLC) 768062136 </pre>
BIBFRAME	<p>Example 18</p> <p>Optional structured description (775) for original in record for photocopy or POD reproduction</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e22 645242481118335943555623731323350664"> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/ Print"/> <bf:carrier> </pre>

```

    <bf:Carrier
rdf:about="http://id.loc.gov/vocabulary/carriers/nc"
>
    <rdfs:label>volume</rdfs:label>
    </bf:Carrier>
</bf:carrier>
<bf:provisionActivity>
    <bf:ProvisionActivity>
        <rdf:type
rdf:resource="http://id.loc.gov/ontologies/bibframe/
Publication"/>
        <bf:place>
            <bf:Place>
                <rdfs:label>Schulenburg,
Texas</rdfs:label>
            </bf:Place>
        </bf:place>
        <bf:agent>
            <bf:Agent>
                <rdfs:label>The Sticker</rdfs:label>
            </bf:Agent>
        </bf:agent>
    </bf:ProvisionActivity>
</bf:provisionActivity>
<bflc:relationship>
    <bflc:Relationship>
        <bf:relatedTo>
            <bf:Instance>
                <bf:identifiedBy>
                    <bf:Lccn>
                        <rdf:value>2014263056</rdf:value>
                    </bf:Lccn>
                </bf:identifiedBy>
                <bf:identifiedBy>
                    <bf:Local>
                        <bf:assigner>
                            <bf:Agent>
                                <rdfs:label>OCoLC</rdfs:label>
                            </bf:Agent>
                        </bf:assigner>
                        <rdf:value>768062136</rdf:value>
                    </bf:Local>
                </bf:identifiedBy>
                <bf:title>
                    <bf:Title>
                        <bf:mainTitle>Oil mill
gazetteer</bf:mainTitle>
                    </bf:Title>
                </bf:title>

```

	<pre> </bf:relatedTo> <bflc:relation> <bflc:Relation> <rdfs:label>Original print version:</rdfs:label> </bflc:Relation> </bflc:relation> </bflc:Relationship> </bflc:relationship> <bf:note> <bf:Note> <rdfs:label>Print reproduction</rdfs:label> </bf:Note> </bf:note> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/n "> <rdfs:label>unmediated</rdfs:label> </bf:Media> </bf:media> <bf:instanceOf> <bf:Work rdf:about=""> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/ Text"/> <bf:illustrativeContent> <bf:Illustration rdf:about="http://id.loc.gov/vocabulary/millus/ill"> <rdfs:label>Illustrations</rdfs:label> </bf:Illustration> </bf:illustrativeContent> <bf:content> <bf:Content rdf:about="http://id.loc.gov/vocabulary/contentTypes /txt"> <rdfs:label>text</rdfs:label> </bf:Content> </bf:content> <bf:title> <bf:Title> <bf:mainTitle>Oil mill gazetteer</bf:mainTitle> <rdfs:label>Oil mill gazetteer</rdfs:label> </bf:Title> </bf:title> </bf:instanceOf> <bf:title> </pre>
--	--

```

        <bf:Title>
          <bf:mainTitle>Oil mill
gazetteer</bf:mainTitle>
          <rdfs:label>Oil mill gazetteer</rdfs:label>
        </bf:Title>
      </bf:title>
      <bf:note>
        <bf:Note>
          <rdfs:label>Description based on record for
original print version</rdfs:label>
        </bf:Note>
      </bf:note>
      <bf:note>
        <bf:Note>
          <rdfs:label>Began in 1899</rdfs:label>
        </bf:Note>
      </bf:note>
      <bf:dimensions>24-30 cm</bf:dimensions>
      <bf:extent>
        <bf:Extent>
          <rdfs:label>volumes</rdfs:label>
        </bf:Extent>
      </bf:extent>
    </bf:Instance>
  
```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
1.11	1.11		CCM 32

- Basing the description on the reproduction (non-PCC practice)
 - Institutions that wish to base the description on the photocopy, microform reproduction, or POD reproduction itself (rather than the original), may do so.
 - However, such records should not be coded "pcc" in the MARC 042 field.
 - In such records, details pertaining to the original resource would be given in the MARC field 534.

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
1.11	1.11		

Microform reproductions of print serial resources

- LC practice/PCC practice: The PCC follows an interim approach to cataloging microform reproductions of print serial resources in the RDA environment.
 - The general principle is to record descriptive elements for the print version, and give details of the microform reproductions, both those cloned from print version records and records created originally (i.e., no print record exists, or the cataloger chooses not to clone from the print record).
 - Provide all manifestation elements such as title, edition statement, publication statement, extent of the resource, etc., as they relate to the original print resource (if they are readily ascertainable).
 - Regardless of whether the record for the reproduction is being coded as RDA, include the content type, media type, and carrier type (MARC fields 336, 337, and 338).
 - The term in the media type (MARC field 337) should be "microform", and the term used in the carrier type (MARC field 338) should reflect the specific microform carrier type (e.g., "microfilm reel" or "microfiche").
 - Record elements that relate specifically to the microform reproduction in the MARC 533 field. Information recorded in the 533 field may call for the addition of access points that relate only to the microform reproduction.
 - Optionally, record the relationship of the reproduction to the print original using MARC field 776.
 - Use either a relationship designator in subfield \$i, such as "Reproduction of:" or, use other relationship information, such as the unstructured: "Print version:".
 - For more information, see [MG: Reproductions-Photocopies](#).

Examples	
MARC	<p>Example 19</p> <p>Optional structured description (776) for original in record for microfilm reproduction</p> <pre> 245 00 \$a UU World : \$b the magazine of the Unitarian Universalist Association. 264 #1 \$a Boston : \$b Unitarian Universalist Association, \$c 2000- 300 ## \$a volumes : \$b illustrations ; \$c 27 cm 336 ## \$a text \$b txt \$2 rdacontent </pre>

	<p>337 ## \$a microform \$b h \$2 rdamedia</p> <p>338 ## \$a microfilm reel \$b hd \$2 rdacarrier</p> <p>362 1# \$a Began with vol. 14, no. 5 (Sept./Oct. 2000).</p> <p>588 ## \$a Description based on print version record.</p> <p>588 ## \$a Latest issue consulted: Reproduction of original print version of vol. 34, no. 2 (summer 2020).</p> <p>533 ## \$a Microfilm. \$b Ann Arbor, Michigan : \$c University Microfilms International. \$e microfilm reels ; 9 cm, 35 mm.</p> <p>776 08 \$i Print version: \$t UU World \$w (DLC) 00213104 \$w (OCoLC)45123880</p>
<p>BIBFRAME</p>	<p>Example 19</p> <p>Optional structured description (776) for original in record for microfilm reproduction</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e1 76709929369594304584444544017247966569"> <bf:note> <bf:Note> <rdfs:label>Microfilm. Ann Arbor, Michigan : University Microfilms International. microfilm reels ; 9 cm, 35 mm</rdfs:label> </bf:Note> </bf:note> <bf:extent> <bf:Extent> <rdfs:label>volumes</rdfs:label> </bf:Extent> </bf:extent> <bf:instanceOf> <bf:Work rdf:about=""> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe /Text"/> <bf:illustrativeContent> </pre>

	<pre> <bf:Illustration rdf:about="http://id.loc.gov/vocabulary/millus/ill" > <rdfs:label>Illustrations</rdfs:label> </bf:Illustration> </bf:illustrativeContent> <bf:content> <bf:Content rdf:about="http://id.loc.gov/vocabulary/contentTypes/txt"> <rdfs:label>text</rdfs:label> </bf:Content> </bf:content> <bf:title> <bf:Title> <bf:mainTitle>UU World</bf:mainTitle> <rdfs:label>UU World</rdfs:label> </bf:Title> </bf:title> <bf:provisionActivity> <bf:ProvisionActivity> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/ Publication"/> <bf:place> <bf:Place> <rdfs:label>Boston</rdfs:label> </bf:Place> </bf:place> <bf:date rdf:datatype="http://id.loc.gov/datatypes/edtf">200 0-</bf:date> <bf:agent> <bf:Agent> <rdfs:label>Unitarian Universalist Association</rdfs:label> </bf:Agent> </bf:agent> </bf:ProvisionActivity> </bf:provisionActivity> <bf:note> <bf:Note> <rdfs:label>Began with vol. 14, no. 5 (Sept./Oct. 2000)</rdfs:label> </bf:Note> </bf:note> <bf:note> <bf:Note> </pre>
--	--

	<pre> <rdfs:label>Latest issue consulted: Reproduction of original print version of vol. 34, no. 2 (summer 2020)</rdfs:label> </bf:Note> </bf:note> <bf:title> <bf:Title> <bf:subtitle>the magazine of the Unitarian Universalist Association</bf:subtitle> <bf:mainTitle>UU World</bf:mainTitle> <rdfs:label>UU World</rdfs:label> </bf:Title> </bf:title> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/ h"> <rdfs:label>microform</rdfs:label> </bf:Media> </bf:media> <bf:note> <bf:Note> <rdfs:label>Description based on print version record</rdfs:label> </bf:Note> </bf:note> <bflc:relationship> <bflc:Relationship> <bf:relatedTo> <bf:Instance> <bf:identifiedBy> <bf:Lccn> <rdf:value>00213104</rdf:value> </bf:Lccn> </bf:identifiedBy> <bf:identifiedBy> <bf:Local> <bf:assigner> <bf:Agent> <rdfs:label>OCoLC</rdfs:label> </bf:Agent> </bf:assigner> <rdf:value>45123880</rdf:value> </bf:Local> </bf:identifiedBy> <bf:title> <bf:Title> <bf:mainTitle>UU World</bf:mainTitle> </pre>
--	---

```

        </bf>Title>
        </bf:title>
    </bf:relatedTo>
        <bflc:relation>
            <bflc:Relation
rdf:about="http://id.loc.gov/entities/relationships
/printversion">
                <rdfs:label>Print version</rdfs:label>
            </bflc:Relation>
        </bflc:relation>
    </bflc:Relationship>
</bflc:relationship>
<bf:dimensions>27 cm</bf:dimensions>
    <bf:carrier>
        <bf:Carrier
rdf:about="http://id.loc.gov/vocabulary/carriers/hd
">
                <rdfs:label>microfilm reel</rdfs:label>
            </bf:Carrier>
        </bf:carrier>
    </bf:Instance>
    
```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
0.0	0.0		CCM 17.7
			CEG Appendix L

Related Expressions

- Common expression relationships:
 - Revisions
 - Editions
 - Translations (see below for serials and integrating works)
 - Language editions (see below for serials and integrating works)
 - Abridgements
 - Note: Original RDA work relationships for compilations (for example, contents notes and analytical added entries), including parallel language editions, are treated differently under Official RDA. Under Official RDA, a compilation or a parallel language edition are aggregate resources, and the relationships are between the aggregate, which is the manifestation,

- and the expressions that the manifestation aggregates. See [MG: Aggregates](#) for guidance and examples of recording these relationships.
- For serials and integrating works, including reproductions of serials and print-on-demand serials, treat related expressions as [related works](#).
 - This is because an expression that realizes a diachronic work must realize one and only one work and be embodied by one and only one manifestation (known as the [WEM](#) lock).
 - Base the preferred title of a translation or language edition of a serial or integrating work on the title proper of the language expression, not the title of the original.
 - Related work is a core element for most serial relationships, such as "Continuation of," "Continued by", etc.
 - Prefer using [MARC 7XX](#) subfield \$i or specifically-defined MARC tags (e.g., [MARC field 785](#) for "Continued by") rather than MARC [5XX](#) fields for recording relationships to related works.
 - Relationships that would be coded in MARC fields [773](#), [774](#), or [787](#) are not required.
 - Give reciprocal relationships when appropriate.
 - For integrating works, PCC policy is to make related work/expression AAPs for supplements, indexes, adaptations, and major revisions (see [CCM 35.6.2](#).
 - When cataloging integrating works with these relationships, make the appropriate reciprocal linking entries in addition to the related work authorized access point.
 - It is CONSER best practice to use 775 \$i "English edition" rather than "Translation of."
 - To determine how many authorized access points to construct for language editions of series, see the above section *Series (monographs, serials, and integrating works)* under *Recording Relationship to Related Work*.

Examples	
MARC	<p>Example 20</p> <p>Serial expressions (language editions) treated as related works</p> <p>245 00 \$a Revista de política y derecho ambientales en América Latina y el Caribe.</p> <p>775 08 \$i Issued also in English: \$t Journal of environmental policy and law in Latin America and the Caribbean</p>

	<p>245 00 \$a Journal of environmental policy and law in Latin America and the Caribbean.</p> <p>775 08 \$i Issued also in Spanish: \$t Revista de política y derecho ambientales en América Latina y el Caribe</p>
<p>BIBFRAME</p>	<p>Example 20</p> <p>Serial expressions (language editions) treated as related works</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e229 298110819848472981517093893608289865"> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/P rint"/> <bf:title> <bf:Title> <bf:mainTitle>Revista de política y derecho ambientales en América Latina y el Caribe</bf:mainTitle> <rdfs:label>Revista de política y derecho ambientales en América Latina y el Caribe</rdfs:label> </bf:Title> </bf:title> <bf:instanceOf> <bf:Work rdf:about=""> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/T ext"/> <bf:relatedTo> <bf:Work> <bf:note> <bf:Note> <rdfs:label>Issued also in English:</rdfs:label> </bf:Note> </bf:note> <bf:title> <bf:Title> <bf:mainTitle>Journal of environmental policy and law in Latin America and the Caribbean</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </pre>

	<pre> </bf:relatedTo> <bf:title> <bf:Title> <bf:mainTitle>Revista de política y derecho ambientales en América Latina y el Caribe</bf:mainTitle> <rdfs:label>Revista de política y derecho ambientales en América Latina y el Caribe</rdfs:label> </bf:Title> </bf:title> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e325 921103206185752215371546111561446108"> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/P rint"/> <bf:title> <bf:Title> <bf:mainTitle>Journal of environmental policy and law in Latin America and the Caribbean</bf:mainTitle> <rdfs:label>Journal of environmental policy and law in Latin America and the Caribbean</rdfs:label> </bf:Title> </bf:title> <bf:instanceOf> <bf:Work rdf:about=""> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/T ext"/> <bf:relatedTo> <bf:Work> <bf:note> <bf:Note> <rdfs:label>Issued also in Spanish:</rdfs:label> </bf:Note> </bf:note> <bf:title> <bf:Title> <bf:mainTitle>Revista de política y derecho ambientales en América Latina y el Caribe</bf:mainTitle> </bf:Title> </bf:title> </bf:Work> </pre>
--	--

```

        </bf:relatedTo>
<bf:title>
  <bf:Title>
    <bf:mainTitle>Journal of environmental
policy and law in Latin America and the
Caribbean</bf:mainTitle>
    <rdfs:label>Journal of environmental
policy and law in Latin America and the
Caribbean</rdfs:label>
  </bf:Title>
</bf:title>
    
```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
6.27.3	6.27.3		
26.0	26.0		
26.1	26.1		CCM 35

Recording Relationship to Related Expression

- Apply the general guidelines under the sections Recording Relationships and Element Labels above.

Recording relationships for revised treaties, etc.

- LC/PCC practice: Record a relationship involving a revised treaty, etc., in authority records in the following situations:
 - In the authority record for the revised treaty, provide a [5XX](#) field for the original treaty, etc.

Examples	
MARC	Example 21

	<p>Authority record for revised treaty; 5XX for original treaty</p> <p>130 #0 \$a Berne Convention for the Protection of Literary and Artistic Works \$d (1971)</p> <p>530 #0 \$w r \$i Revision of: \$a Berne Convention for the Protection of Literary and Artistic Works \$d (1886)</p>
BIBFRAME	<p>Authority records will continue to be created and maintained in the NAF using MARC 21 coding and syntax.</p>

- In the authority record for the final/definitive treaty, etc., provide a 5XX field for the preliminary/provisional treaty, etc.

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
26.1.1.3	26.1.1.3		

Translations

- Identify an expression in a language different from that of the original expression by adding the name of the language in subfield \$l to the authorized access point for the work.
- RDA doesn't require expression-level relationships for translations.
- However, catalogers may show the relationship between the translation being cataloged and the original using one of the following methods:
 - Authorized access point preceded by element label in \$i
 - Structured description using a 500 note or a 765 field
 - Unstructured description using a 500 note
- For translations of serials and integrating works, see the section above on related expressions of serials and integrating works.

Examples

<p>MARC</p>	<p>Example 22</p> <p>Translation with structured description for original in 765 field</p> <pre>100 1# \$a Brown, Dan, \$d 1964- \$e author. 240 10 \$a Digital fortress. \$1 French 245 10 \$a Forteresse digitale. 765 0_ \$a Brown, Dan, 1964- \$t Digital fortress \$b 1st ed. \$d New York : St. Martin's Press, 1998 \$h 371 pages ; 22 cm \$w (DLC) 9703318</pre>
<p>BIBFRAME</p>	<p>Example 22</p> <p>Translation with structured description for original as a related expression</p> <pre><bf:Instance rdf:about="http://id.loc.gov/resources/instances/e152 974373753616507187193841311132262338"> <bf:title> <bf:Title> <bf:mainTitle>Forteresse digitale</bf:mainTitle> <rdfs:label>Forteresse digitale</rdfs:label> </bf:Title> </bf:title> <bf:Work> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/aut" > <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n95086 067"> <rdfs:label>Brown, Dan, 1964- </rdfs:label> </bf:Person> </bf:agent></pre>

```

        </bflc:PrimaryContribution>
    </bf:contribution>
    <bflc:relationship>
        <bflc:Relationship>
            <bf:expressionOf>
                <bf:Work>
                    <bf:contribution>
                        <bf:Contribution>
                            <bf:agent
rdf:resource="http://id.loc.gov/authorities/names/n95
086067"/>
                                </bf:Contribution>
                            </bf:contribution>
                            <bf:identifiedBy>
                                <bf:Lccn>
                                    <rdf:value>9703318</rdf:value>
                                </bf:Lccn>
                            </bf:identifiedBy>
                            <bf:title>
                                <bf:Title>
                                    <bf:mainTitle>Digital
fortress</bf:mainTitle>
                                </bf:Title>
                            </bf:title>
                        </bf:Work>
                    </bf:expressionOf>
                <bflc:relation>
                    <bflc:Relation
rdf:about="http://id.loc.gov/entities/relationships/c
af62a6d6f7c95be19bfc2f4b428d55c">
                        <rdfs:label>translation
of :</rdfs:label>
                    </bflc:Relation>
                </bflc:relation>
            </bflc:Relationship>
        </bflc:relationship>
        <bf:title>
            <bf:Title>
                <bf:mainTitle>Digital fortress.
French</bf:mainTitle>
                <rdfs:label>Digital fortress.
French</rdfs:label>
            </bf:Title>
        </bf:title>
    
```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
--------------	---------------------------	--------	-------

6.27.3	6.27.3		
--------	--------	--	--

Element label for related resource when MARC 130 or 240 is present

- Catalogers may add a 7XX field with an element label referring to a specific related resource even if a 130 or 240 field is already present implying that they are versions of the same work.

Examples	
MARC	<p>Example 23</p> <p>775 with element label for previous edition even though 240 is already present</p> <pre>100 1# \$a Evans, G. Edward, \$d 1937- \$e author. 240 10 \$a Developing library and information center collections 245 10 \$a Collection management basics / \$c G. Edward Evans and Margaret Zarnosky Saponaro. 775 08 \$i Revision of: \$a Evans, G. Edward, 1937- \$t Developing library and information center collections \$b 5th ed. \$d Westport, Conn. : Libraries Unlimited, 2005</pre>
BIBFRAME	<p>Example 23</p> <p>Authorized access point with element label for previous edition even though work title for previous edition is already present</p> <pre><bf:Instance rdf:about="http://id.loc.gov/resources/instances/e252950163413724720405277847548498734109"> <bf:title> <bf:Title> <bf:mainTitle>Collection management basics</bf:mainTitle> <rdfs:label>Collection management basics</rdfs:label> </bf:Title></pre>

	<pre> </bf:title> <bf:responsibilityStatement>G. Edward Evans and Margaret Zarnosky Saponaro</bf:responsibilityStatement> <bf:Work> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/aut" > <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n78091 996"> <rdfs:label>Evans, G. Edward, 1937- </rdfs:label> </bf:Person> </bf:agent> </bflc:PrimaryContribution> </bf:contribution> <bflc:relationship> <bflc:Relationship> <bf:expressionOf> <bf:Work> <bf:contribution> <bf:Contribution> <bf:agent rdf:resource="http://id.loc.gov/authorities/names/n78 091996"/> </bf:Contribution> </bf:contribution> <bf:title> <bf>Title> <bf:mainTitle>Developing library and information center collections</bf:mainTitle> </bf>Title> </bf:title> </bf:Work> </bf:expressionOf> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/r evisionof"> <rdfs:label>Revision of</rdfs:label> </bflc:Relation> </pre>
--	---

	<pre> </bflc:relation> </bflc:Relationship> </bflc:relationship> <bf:title> <bf:Title> <bf:mainTitle>Developing library and information center collections</bf:mainTitle> <rdfs:label>Developing library and information center collections</rdfs:label> </bf:Title> </bf:title> </pre>
--	---

Unknown or uncertain relationship to a resource

- If there is reason to believe that the resource being cataloged is related to another resource, but the resource in question cannot be identified (e.g., in the case of an expression that is believed to be a translation but the original is unknown), give the information in a note.

Examples	
MARC	<p>Example 24</p> <p>Use of unstructured description for an unknown or uncertain relationship</p> <p>546 \$a Akkadian translation of an epic poem originally written in Sumerian, dating from the late third millennium B.C., surviving only in the Akkadian translation.</p>
BIBFRAME	<p>Example 24</p> <p>Use of unstructured description for an unknown or uncertain relationship</p> <pre> <bf:instanceOf> <bf:Work> <bf:note> <bf:Note> <rdfs:label>Akkadian translation of an epic poem originally written in Sumerian, dating from the late third millennium B.C., surviving only in the Akkadian translation</rdfs:label> </pre>

	<pre></bf:Note> </bf:note></pre>
--	--

Related Manifestations

- Common manifestation relationships:
 - Reproductions
 - Different formats of same expression (e.g., book vs. CD-ROM; book vs. PDF; book vs. microfilm)
 - Inserts
- Core element for LC and PCC for reproductions
 - The word “reproduction” includes all resources formerly identified as reproductions, republications, reprints, reissues, facsimiles, etc., that still represent equivalent content between an original resource and a reproduction of that original.
 - Revised editions represent different expressions and are not treated as reproductions.

Examples	
MARC	<p>Example 25</p> <p>Structured description (776) for same expression in a different format (CD-ROM version)</p> <pre>100 1# \$a Peterson, Ken, \$d 1986- \$e author. 245 12 \$a A dynamic statewide water budget for New Mexico : \$b phase III-future scenario implementation / \$c Ken Peterson (Tetra Tech, Inc.), Austin Hanson (New Mexico Water Resources Research Institute), Jesse Roach (Tetra Tech, Inc.), Joshua Randall (New Mexico Water Resources Research Institute), Bruce Thomson (University of New Mexico). 264 #1 \$a Las Cruces, New Mexico : \$b New Mexico Water Resources Research Institute in</pre>

	<p>cooperation with Tetra Tech, Inc., University of New Mexico, \$c January 2019.</p> <p>300 ## \$a 1 volume (various pagings) : \$b illustrations, maps ; \$c 28 cm.</p> <p>776 08 \$i Also issued as: \$a Peterson, Ken, 1986- \$t Dynamic statewide water budget for New Mexico \$d Las Cruces, New Mexico : New Mexico Water Resources Research Institute, January 2019 \$h CD-ROM : 4 3/4 in.</p>
BIBFRAME	Send examples to coop@loc.gov and include this document's URL.

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
27.1	27.1		

Recording Relationship to Related Manifestation

- Apply the general guidelines under the sections Recording Relationships and Element Labels above.

Reproductions of Monograph Resources

- LC/PCC practice: When the decision has been made to create a separate record for the reproduction, follow in most cases the guidelines below for giving MARC [775](#) and MARC [776](#) fields.
 - The guidelines do not apply when the “single-record” or “provider neutral” technique is being used.
- For reproductions of serials and integrating works, including print-on-demand serials, treat related manifestations as [related works](#).
 - This is because an expression that realizes a diachronic work must realize one and only one work and be embodied by one and only one manifestation (known as the [WEM](#) lock).
- Relationship to the original
 - On the record for the reproduction, use a structured description to give the attributes of the original.

- MARC field
 - If the carrier of the reproduction is the same as the carrier of the original, use MARC field [775](#).
 - If the carrier of the reproduction is not the same as the carrier of the original, use MARC field [776](#).
- Element label
 - Use the element label “Reproduction of” unless a particular PCC program (e.g., CONSER) recommends the use of other relationship information.
- For monographs and integrating resources, in most cases do not give relationships to the reproduction on the record for the original.

Examples	
MARC	<p>Example 26</p> <p>Structured description (775) for original in record for print reproduction</p> <pre> 245 00 \$a Gold, gals, guns, guts : \$b a history of Deadwood, Lead, and Spearfish, 1874-1976 / \$c Bob Lee, editor ; Stan Lindstrom and Wynn Lindstrom, assistant editors ; with a new introduction by Bob Lee. 264 #1 \$a Pierre, S.D. : \$b South Dakota Historical Society Press, \$c 2004. 300 ## \$a xvii, 259 pages : \$b illustrations ; \$c 26 cm 775 08 \$i Reproduction of: \$t Gold, gals, guns, guts \$d [Deadwood, S.D.] : Deadwood-Lead '76 Centennial Inc., c1975 \$h 254 p. : ill. ; 26 cm \$w (DLC) 76005217 </pre>
BIBFRAME	<p>Example 26</p> <p>Structured description for original in record for print reproduction</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e166 180538577332878954766215831154285878"> <bf:title> <bf:Title> <bf:subtitle>a history of Deadwood, Lead, and Spearfish, 1874-1976</bf:subtitle> </pre>

```

        <bf:mainTitle>Gold, gals, guns,
guts</bf:mainTitle>
        <rdfs:label>Gold, gals, guns,
guts</rdfs:label>
    </bf:Title>
</bf:title>
<bf:extent>
    <bf:Extent>
        <rdfs:label>xvii, 259 pages</rdfs:label>
    </bf:Extent>
</bf:extent>
<bf:instanceOf>
    <bf:Work>
        <bf:illustrativeContent>
            <bf:Illustration
rdf:about="http://id.loc.gov/vocabulary/millus/ill">
                <rdfs:label>Illustrations</rdfs:label>
            </bf:Illustration>
        </bf:illustrativeContent>
    </bf:title>
        <bf:Title>
            <bf:mainTitle>Gold, gals, guns,
guts</bf:mainTitle>
            <rdfs:label>Gold, gals, guns,
guts</rdfs:label>
        </bf:Title>
    </bf:Work>
</bf:instanceOf>
<bf:dimensions>26 cm</bf:dimensions>
<bf:provisionActivity>
    <bf:ProvisionActivity>
        <rdf:type
rdf:resource="http://id.loc.gov/ontologies/bibframe/P
ublication"/>
            <bf:place>
                <bf:Place>
                    <rdfs:label>Pierre, S.D.</rdfs:label>
                </bf:Place>
            </bf:place>
            <bf:date
rdf:datatype="http://id.loc.gov/datatypes/edtf">2004<
/bf:date>
                <bf:agent>
                    <bf:Agent>
                        <rdfs:label>South Dakota Historical
Society Press</rdfs:label>
                    </bf:Agent>
                </bf:agent>

```

```

        </bf:ProvisionActivity>
    </bf:provisionActivity>
    <bf:relatedTo>
        <bflc:Relationship>
            <bf:note>
                <bf:Note>
                    <rdfs:label>[Deadwood, S.D.] : Deadwood-
Lead '76 Centennial Inc., c1975 254 pages :
illustrations ; 26 cm</rdfs:label>
                </bf:Note>
            </bf:note>
            <bflc:relation>
                <bflc:Relation
rdf:about="http://id.loc.gov/entities/relationships/r
eproductionof">
                    <rdfs:label>Reproduction of</rdfs:label>
                </bflc:Relation>
            </bflc:relation>
            <bf:relatedTo>
                <bf:Instance>
                    <bf:identifiedBy>
                        <bf:Lccn>
                            <rdf:value>76005217</rdf:value>
                        </bf:Lccn>
                    </bf:identifiedBy>
                    <bf:title>
                        <bf:Title>
                            <bf:mainTitle>Gold, gals, guns,
guts</bf:mainTitle>
                        </bf:Title>
                    </bf:title>
                    <bf:responsibilityStatement>Bob Lee, editor ; Stan
Lindstrom and Wynn Lindstrom, assistant editors ;
with a new introduction by Bob
Lee</bf:responsibilityStatement>
                </bf:Instance>
    
```

- If the manifestation is an aggregate containing reproductions of works not published earlier as an aggregate:
 - Give a bibliographic history note, rather than MARC [775](#) / [776](#) linking fields, about the individual works if you think that information would be helpful to the user.
- If the reproduction is a facsimile of a manuscript and attributes of the original for use in a MARC [775](#) / [776](#) linking field are not readily ascertainable:
 - Give a bibliographic history note with the information you have.

Mapping

Original RDA	Original RDA	DCM Z1	Other
--------------	--------------	--------	-------

	LC-PCC PS		
27.1.1.3	27.1.1.3		CCM 31
			CCM 35

Microform reproductions of print monographic resources

- LC practice/PCC practice: The PCC follows an interim approach to cataloging microform reproductions of print resources in the RDA environment.
 - The general principle is to record descriptive elements for the print version, and give details of the microform reproductions, both those cloned from print version records and records created originally (i.e., no print record exists, or the cataloger chooses not to clone from the print record).
 - Provide all manifestation elements such as title, edition statement, publication statement, extent of the resource, etc., as they relate to the original print resource (if they are readily ascertainable).
 - Regardless of whether the record for the reproduction is being coded as RDA, include the content type, media type, and carrier type (MARC fields 336, 337, and 338).
 - The term in the media type (MARC field 337) should be "microform", and the term used in the carrier type (MARC field 338) should reflect the specific microform carrier type (e.g., "microfilm reel" or "microfiche").
 - Record elements that relate specifically to the microform reproduction in the MARC 533 field. Information recorded in the 533 field may call for the addition of access points that relate only to the microform reproduction.
 - Optionally, record the relationship of the reproduction to the print original using MARC field 776.
 - Use either a relationship designator in subfield \$i, such as: "Reproduction of:" or, especially for serials, use other relationship information, such as the unstructured: "Print version:".
 - For more information, see [MG: Reproductions-Photocopies](#).

Examples	
MARC	<p>Example 27</p> <p>Optional structured description (776) for original in record for microfilm reproduction</p> <pre>100 1# \$a Schellenberg, T. R. \$q (Theodore R.), \$d 1903-1970, \$e author.</pre>

	<p>245 10 \$a Modern archives : \$b principles and techniques / \$c by T.R. Schellenberg.</p> <p>264 #1 \$a Chicago : \$b University of Chicago Press, \$c 1956.</p> <p>300 ## \$a xv, 247 pages : \$b illustrations ; \$c 22 cm</p> <p>336 ## \$a text \$b txt \$2 rdacontent</p> <p>337 ## \$a microform \$b h \$2 rdamedia</p> <p>338 ## \$a microfilm reel \$b hd \$2 rdacarrier</p> <p>533 ## \$a Microfilm. \$b New York, N.Y. : \$c New York Public Library, \$d 1997. \$e 1 microfilm reel ; 9 cm, 35 mm</p> <p>776 08 \$i Print version: \$a Schellenberg, T. R. (Theodore R.), 1903-1970 \$t Modern archives \$d Chicago : University of Chicago Press, 1956 \$w (DLC) 56058525</p>
<p>BIBFRAME</p>	<p>Example 27</p> <p>Optional structured description for original in record for microfilm reproduction</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e1 85992069354677395639966557972190898299"> <bf:note> <bf:Note> <rdfs:label>Microfilm. New York, N.Y. : New York Public Library, 1997. 1 microfilm reel ; 9 cm, 35 mm </rdfs:label> </bf:Note> </bf:note> <bf:dimensions>22 cm</bf:dimensions> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/ h"> <rdfs:label>microform</rdfs:label> </bf:Media> </bf:media> </pre>

	<pre> <bf:responsibilityStatement>by T.R. Schellenberg</bf:responsibilityStatement> <bf:title> <bf:Title> <bf:subtitle>principles and techniques</bf:subtitle> <bf:mainTitle>Modern archives</bf:mainTitle> <rdfs:label>Modern archives</rdfs:label> </bf:Title> </bf:title> <bf:relatedTo> <bflc:Relationship> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships /printversion"> <rdfs:label>Print version</rdfs:label> </bflc:Relation> </bflc:relation> </bf:relatedTo> <bf:Instance> <bf:contribution> <bf:Contribution> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n881 04530"> <rdfs:label>Schellenberg, T. R. (Theodore R.), 1903-1970</rdfs:label> </bf:Person> </bf:agent> </bf:Contribution> </bf:contribution> <bf:identifiedBy> <bf:Lccn> <rdf:value>56058525</rdf:value> </bf:Lccn> </bf:identifiedBy> <bf:title> <bf:Title> <bf:mainTitle>Modern archives</bf:mainTitle> </bf:Title> </bf:title> </bf:relatedTo> <bf:note> <bf>Note> </pre>
--	---

```

        <rdfs:label>Chicago : University of
Chicago Press, 1956</rdfs:label>
    </bf:Note>
</bf:note>
</bflc:Relationship>
</bf:relatedTo>
<bf:instanceOf>
    <bf:Work>
        <bf:illustrativeContent>
            <bf:Illustration
rdf:about="http://id.loc.gov/vocabulary/millus/ill"
>
                <rdfs:label>Illustrations</rdfs:label>
                </bf:Illustration>
            </bf:illustrativeContent>
            <bf:content>
                <bf:Content
rdf:about="http://id.loc.gov/vocabulary/contentType
s/txt">
                    <rdfs:label>text</rdfs:label>
                    </bf:Content>
                </bf:content>
                <bf:contribution>
                    <bflc:PrimaryContribution>
                        <bf:role>
                            <bf:Role
rdf:about="http://id.loc.gov/vocabulary/relators/au
t">
                                <rdfs:label>Author</rdfs:label>
                                </bf:Role>
                            </bf:role>
                            <bf:agent
rdf:resource="http://id.loc.gov/authorities/names/n
88104530"/>
                                </bflc:PrimaryContribution>
                                </bf:contribution>
                                <bf:title>
                                    <bf:Title>
                                        <bf:mainTitle>Modern
archives</bf:mainTitle>
                                        <rdfs:label>Modern
archives</rdfs:label>
                                        </bf:Title>
                                    </bf:title>
                                </bf:instanceOf>
                                <bf:carrier>
                                    <bf:Carrier
rdf:about="http://id.loc.gov/vocabulary/carriers/hd
">

```

```

        <rdfs:label>microfilm reel</rdfs:label>
    </bf:Carrier>
</bf:carrier>
<bf:provisionActivity>
    <bf:ProvisionActivity>
        <rdf:type
rdf:resource="http://id.loc.gov/ontologies/bibframe
/Publication"/>
        <bf:place>
            <bf:Place>
                <rdfs:label>Chicago</rdfs:label>
            </bf:Place>
        </bf:place>
        <bf:date
rdf:datatype="http://id.loc.gov/datatypes/edtf">195
6</bf:date>
        <bf:agent>
            <bf:Agent>
                <rdfs:label>University of Chicago
Press</rdfs:label>
            </bf:Agent>
        </bf:agent>
    </bf:ProvisionActivity>
</bf:provisionActivity>
<bf:extent>
    <bf:Extent>
        <rdfs:label>xv, 247 pages</rdfs:label>
    </bf:Extent>
</bf:extent>
</bf:Instance>
    
```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM	Other
1.11	1.11	M1	CCM 32

Print on Demand (POD) reproductions and photocopies of monographs

- POD reproductions are print reproductions that are not printed until an order is received, are printed using digital techniques, and for which the source is a digital document such as a PDF file.
- Photocopies are print reproductions that are typically printed using xerographic techniques and for which the source is a physical document.
- PCC practice: Use the following "provider-neutral" approach when cataloging Print on Demand (POD) reproductions and photocopies of textual materials, scores, and cartographic materials.

- This approach will result in a single PCC record that represents multiple POD reproductions and photocopies of the same original resource.
- Do not apply this technique to regular print publications, republications, reprints, facsimile reproductions, etc., or to microform reproductions.
- Use this technique only when the entire content of both the original resource and the reproduction is identical.
- Do not use it for a POD reproduction or photocopy of a book chapter or journal article.
- Use one record for all POD reproductions and photocopies of the same original manifestation.
 - Use this record for all such print reproductions, no matter their dates of reproduction.
- Provide all manifestation elements such as title, edition statement, publication statement, extent of the resource, etc., as they relate to the original print resource (if they are readily ascertainable).
- Regardless of cataloging rules, record the RDA content type, media type, and carrier type (MARC fields 336, 337, and 338) that are applicable to the reproduction.
- Create a single MARC 533 field carrying only this content: 533 ## \$a Print reproduction.
- Optionally, record the relationship of the reproduction to the original using MARC field 775 (if both resources have the same physical format) or MARC field 776 (if both resources do not have the same physical format, e.g., a printout from a PDF).
 - Use a relationship designator in the subfield \$i, such as: "Reproduction of:" or use other relationship information, such as the unstructured: "Print version:".
- For more information, see [MG: Reproductions-Photocopies](#).

Examples	
MARC	<p>Example 28</p> <p>Optional structured description (775) for original in record for photocopy or POD reproduction</p> <pre>100 1# \$a Bird, Graham, \$d 1947- \$e author. 245 10 \$a IMF lending to developing countries : \$b issues and evidence / \$c Graham Bird. 264 #1 \$a London : \$b Routledge, \$c 1995. 300 ## \$a x, 190 pages ; \$c 22 cm 336 ## \$a text \$b txt \$2 rdacontent</pre>

	<p>337 ## \$a unmediated \$b n \$2 rdamedia</p> <p>338 ## \$a volume \$b nc \$2 rdacarrier</p> <p>533 ## \$a Print reproduction.</p> <p>775 08 \$i Reproduction of: \$a Bird, Graham, 1947- \$t IMF lending to developing countries \$d London : Routledge, 1995 \$w (DLC) 94047967 \$w (OCoLC)31737391</p>
<p>BIBFRAME</p>	<p>Example 28</p> <p>Optional structured description for original in record for photocopy or POD reproduction</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e165563831165225461759910000820202061419"> <bf:carrier> <bf:Carrier rdf:about="http://id.loc.gov/vocabulary/carriers/nc"> <rdfs:label>volume</rdfs:label> </bf:Carrier> </bf:carrier> <bf:provisionActivity> <bf:ProvisionActivity> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/Publication"/> <bf:place> <bf:Place <rdfs:label>London</rdfs:label> </bf:Place> </bf:place> <bf:date rdf:datatype="http://id.loc.gov/datatypes/edtf">1995 </bf:date> <bf:agent> <bf:Agent <rdfs:label>Routledge</rdfs:label> </bf:Agent> </bf:agent> </bf:ProvisionActivity> </bf:provisionActivity> <bf:extent> <bf:Extent </pre>

	<pre> <rdfs:label>x, 190 pages</rdfs:label> </bf:Extent> </bf:extent> <bf:relatedTo> <bflc:Relationship> <bflc:relation> <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/ reproductionof"> <rdfs:label>Reproduction of</rdfs:label> </bflc:Relation> </bflc:relation> </bf:relatedTo> <bf:Instance> <bf:contribution> <bf:Contribution> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n7809 9177"> <rdfs:label>Bird, Graham, 1947- </rdfs:label> </bf:Person> </bf:agent> </bf:Contribution> </bf:contribution> </bf:identifiedBy> <bf:Lccn> <rdf:value>94047967</rdf:value> </bf:Lccn> </bf:identifiedBy> <bf:identifiedBy> <bf:Local> <bf:assigner> <bf:Agent> <rdfs:label>OCOLC</rdfs:label> </bf:Agent> </bf:assigner> <rdf:value>31737391</rdf:value> </bf:Local> </bf:identifiedBy> <bf:title> <bf>Title> <bf:mainTitle>IMF lending to developing countries</bf:mainTitle> </bf>Title> </bf:title> </bf:relatedTo> <bf:note> </pre>
--	--

	<pre> <bf:Note> <rdfs:label>London : Routledge, 1995</rdfs:label> </bf:Note> </bf:note> </bflc:Relationship> </bf:relatedTo> <bf:note> <bf:Note> <rdfs:label>Print reproduction</rdfs:label> </bf:Note> </bf:note> <bf:responsibilityStatement>Graham Bird</bf:responsibilityStatement> <bf:instanceOf> <bf:Work> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/aut "> <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent rdf:resource="http://id.loc.gov/authorities/names/n7 8099177"/> </bflc:PrimaryContribution> </bf:contribution> <bf:content> <bf:Content rdf:about="http://id.loc.gov/vocabulary/contentTypes /txt"> <rdfs:label>text</rdfs:label> </bf:Content> </bf:content> <bf:title> <bf:Title> <bf:mainTitle>IMF lending to developing countries</bf:mainTitle> <rdfs:label>IMF lending to developing countries</rdfs:label> </bf:Title> </bf:title> </bf:Work> </bf:instanceOf> <bf:dimensions>22 cm</bf:dimensions> <bf:media> </pre>
--	--

```

    <bf:Media
    rdf:about="http://id.loc.gov/vocabulary/mediaTypes/n
">
        <rdfs:label>unmediated</rdfs:label>
    </bf:Media>
</bf:media>
<bf:title>
    <bf:Title>
        <bf:subtitle>issues and
evidence</bf:subtitle>
        <bf:mainTitle>IMF lending to developing
countries</bf:mainTitle>
        <rdfs:label>IMF lending to developing
countries</rdfs:label>
    </bf:Title>
</bf:title>
</bf:Instance>

```

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
1.11	1.11		

- Basing the description on the reproduction (non-PCC practice)
 - Institutions that wish to base the description on the photocopy, microform reproduction, or POD reproduction itself (rather than the original), may do so.
 - However, such records should not be coded "pcc" in the MARC 042 field.
 - In such records, details pertaining to the original resource would be given in the MARC field 534.

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
1.11	1.11		

Related Items

- Common item relationships:

- Reproduction of a specific copy
- Titles bound together
- Item added to copy of manifestation in a special collection
- Related item is a core element for LC in the following situations:
 - Reproductions when it is important to identify the specific item that was reproduced
 - See [Manifestation. Related manifestation of manifestation](#) or the section “Core element for LC and PCC for reproductions” under Related Manifestations above for general situations where relating manifestations is adequate.
 - Special relationships for rare materials, if warranted
 - “Bound withs”
 - Follow LC’s local policies for “bound withs” in the “items bound together” section below, and in local holdings and item records guidelines.

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
28.1	28.1		

Recording Relationship to Related Item

- Apply the general guidelines under the sections Recording Relationships and Element Labels above.

Reproductions

- LC/PCC practice: Relationship to the original
 - On the record for the reproduction, use a structured description to give the attributes of the original.
 - MARC field
 - If the carrier of reproduction is the same as the carrier of original, use MARC field [775](#).
 - If the carrier of reproduction is not the same as the carrier of original, use MARC field [776](#).
 - Element label
 - Use the relationship designator “Reproduction of.”
- If the item is an aggregate containing reproductions of works not published earlier as an aggregate:

- Give a bibliographic history note, rather than MARC [775](#) / [776](#) linking fields, about the individual works if you think that information would be helpful to the user.
- If the reproduction is a facsimile of a manuscript and attributes of the original for use in a MARC [775](#) / [776](#) linking field are not readily ascertainable:
 - Give a bibliographic history note with the information you have.

Examples	
MARC	<p>Example 29</p> <p>Structured description (775) for original in record for facsimile reproduction</p> <pre> 100 1# \$a Jefferson, Thomas, \$d 1743-1826, \$e author. 245 12 \$a A summary view of the rights of British America : \$b set forth in some resolutions intended for the inspection of the present delegates of the people of Virginia, now in convention / \$c by a native and member of the House of Burgesses. 264 #1 \$a [Norwalk, Connecticut] : \$b Easton Press ; \$a [Washington, D.C.] : \$b Library of Congress, \$c [1987?] 300 ## \$a 23 pages ; \$c 20 cm 336 ## \$a text \$b txt \$2 rdacontent 337 ## \$a unmediated \$b n \$2 rdamedia 338 ## \$a volume \$b nc \$2 rdacarrier 500 ## \$a "The Library of Congress, the Easton Press, authorized reproduction, treasures of the Library of Congress"--Verso of title page. 775 08 \$i Reproduction of: \$a Jefferson, Thomas, 1743-1826 \$t Summary view of the rights of British America \$d Williamsburg : Printed by Clementina Rind, [1774]</pre>

BIBFRAME	<p>Example 29</p> <p>Structured description for original in record for facsimile reproduction</p> <pre> <bf:instanceOf> <bf:Work> <bf:content> <bf:Content rdf:about="http://id.loc.gov/vocabulary/contentTypes /txt"> <rdfs:label>text</rdfs:label> </bf:Content> </bf:content> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/aut "> <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n7908 9957"> <rdfs:label>Jefferson, Thomas, 1743- 1826</rdfs:label> </bf:Person> </bf:agent> </bflc:PrimaryContribution> </bf:contribution> <bf:title> <bf>Title> <bf:mainTitle>Summary view of the rights of British America</bf:mainTitle> <rdfs:label>Summary view of the rights of British America</rdfs:label> </bf>Title> </bf:title> </bf:instanceOf> <bf:carrier> <bf:Carrier rdf:about="http://id.loc.gov/vocabulary/carriers/nc" > <rdfs:label>volume</rdfs:label> </bf:Carrier> </bf:carrier> <bf:provisionActivity> </pre>
----------	--

	<pre> <bf:ProvisionActivity> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/ Publication"/> <bf:place> <bf:Place> <rdfs:label>[Washington, D.C.]</rdfs:label> </bf:Place> </bf:place> <bf:agent> <bf:Agent> <rdfs:label>Library of Congress</rdfs:label> </bf:Agent> </bf:agent> </bf:ProvisionActivity> </bf:provisionActivity> <bf:dimensions>20 cm</bf:dimensions> <bf:extent> <bf:Extent> <rdfs:label>23 pages</rdfs:label> </bf:Extent> </bf:extent> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/n "> <rdfs:label>unmediated</rdfs:label> </bf:Media> </bf:media> <bf:responsibilityStatement>by a native and member of the House of Burgesses</bf:responsibilityStatement> <bf:provisionActivity> <bf:ProvisionActivity> <rdf:type rdf:resource="http://id.loc.gov/ontologies/bibframe/ Publication"/> <bf:place> <bf:Place> <rdfs:label>[Norwalk, Connecticut]</rdfs:label> </bf:Place> </bf:place> <bf:date rdf:datatype="http://id.loc.gov/datatypes/edtf">1987 ?</bf:date> </bf:ProvisionActivity> </bf:agent> </pre>
--	---

```

        <bf:Agent>
          <rdfs:label>Easton Press</rdfs:label>
        </bf:Agent>
      </bf:agent>
    </bf:ProvisionActivity>
  </bf:provisionActivity>
<bf:title>
  <bf:Title>
    <bf:subtitle>set forth in some resolutions
intended for the inspection of the present delegates
of the people of Virginia, now in
convention</bf:subtitle>
    <bf:mainTitle>A summary view of the rights
of British America</bf:mainTitle>
    <rdfs:label>A summary view of the rights of
British America</rdfs:label>
  </bf:Title>
</bf:title>
<bf:hasItem>
  <bf:Item>
    <bf:heldBy
rdf:resource="http://id.loc.gov/vocabulary/organizat
ions/dlc"/>
    <bflc:relationship>
      <bflc:Relationship>
        <bf:relatedTo>
          <bf:Work>
            <bf:contribution>
              <bf:Contribution>
                <bf:agent
rdf:resource="http://id.loc.gov/authorities/names/n7
9089957"/>
                </bf:Contribution>
              </bf:contribution>
            <bf:title>
              <bf:Title>
                <bf:mainTitle>Summary view of
the rights of British America</bf:mainTitle>
              </bf:Title>
            </bf:title>
          <bflc:relation>
            <bflc:Relation
rdf:about="http://id.loc.gov/entities/relationships/
reproductionof">
              <rdfs:label>Reproduction
of</rdfs:label>
            </bflc:Relation>
          </bflc:relation>
        <bf:note>

```

	<pre> <bf:Note> <rdfs:label>Williamsburg : Printed by Clementina Rind, [1774]</rdfs:label> </bf:Note> </bf:note> </bflc:Relationship> </bflc:relationship> </bf:Item> </bf:hasItem> <bf:note> <bf:Note> <rdfs:label>"The Library of Congress, the Easton Press, authorized reproduction, treasures of the Library of Congress"--Verso of title page</rdfs:label> </bf:Note> </bf:note> </bf:Instance> </pre>
--	--

Items bound together

- LC/PCC practice: If analytical descriptions are provided for two or more resources issued independently that have subsequently been ‘bound’ together (see [Item: bound with](#)):
 - Use the structured description technique for relating the items.
 - In the structured description (MARC field [501](#)), give the title proper (or preferred title if different), the statement of responsibility, and the entire publication, etc., statement.
 - If there are more than two works, cite all the other titles in the record for the first; in the records for succeeding titles, cite only the first.
 - Use ISBD punctuation, except omit the period-space-dash-space between areas.
 - When multiple items are listed, separate them by a space-dash (two adjacent hyphens)-space.
 - In general cataloging, for all copy-specific (or probably copy-specific) situations, add the statement "Bound together subsequent to publication" or the statement "Probably bound together subsequent to publication" and add a MARC organization code for the institution in subfield [\\$5](#).
 - For rare book cataloging, adding one or the other of the statements regarding "bound with" or "probably bound with" is optional according to [DCRM\(B\)](#) and Rare Materials Section practice.
 - Do not add subfield \$5 to notes for “Issued with” situations.

Examples	
MARC	Example 30

	<p>Structured description (501) for related bound-with title</p> <p>100 1# \$a Barton, Benjamin Smith, \$d 1766-1815, \$e author.</p> <p>245 10 \$a Additional facts, observations, and conjectures relative to the generation of the opossum of North-America / \$c in a letter from Professor Barton to Professor J.A.H. Reimarus of Hamburg.</p> <p>264 #1 \$a Philadelphia : \$b Printed by S. Merritt, Watkin's Alley, \$c 1813.</p> <p>300 ## \$a 24 pages ; \$c 24 cm</p> <p>336 ## \$a text \$b txt \$2 rdacontent</p> <p>337 ## \$a unmediated \$b n \$2 rdamedia</p> <p>338 ## \$a volume \$b nc \$2 rdacarrier</p> <p>501 ## \$a With: Barton, Benjamin Smith. Flora virginica. Philadelphiae : Typis D. Heartt, 1812. Bound together subsequent to publication. \$5 DLC</p> <p>700 1# \$a Reimarus, Johann Albert Heinrich, \$d 1729-1814, \$e addressee.</p>
<p>BIBFRAME</p>	<p>Example 30</p> <p>Structured description for related bound-with title</p> <pre> <bf:Instance rdf:about="http://id.loc.gov/resources/instances/e2 53705963254304212644433747299412214421"> <bf:instanceOf> <bf:Work> <bf:contribution> <bf:Contribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/rc p"> <rdfs:label>Addressee</rdfs:label> </bf:Role> </bf:contribution> </bf:Work> </bf:instanceOf> </bf:Instance </pre>

	<pre> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n850 49206"> <rdfs:label>Reimarus, Johann Albert Heinrich, 1729-1814</rdfs:label> </bf:Person> </bf:agent> </bf:Contribution> </bf:contribution> <bf:contribution> <bflc:PrimaryContribution> <bf:role> <bf:Role rdf:about="http://id.loc.gov/vocabulary/relators/au t"> <rdfs:label>Author</rdfs:label> </bf:Role> </bf:role> <bf:agent> <bf:Person rdf:about="http://id.loc.gov/authorities/names/n840 24505"> <rdfs:label>Barton, Benjamin Smith, 1766-1815</rdfs:label> </bf:Person> </bf:agent> </bflc:PrimaryContribution> </bf:contribution> <bf:content> <bf:Content rdf:about="http://id.loc.gov/vocabulary/contentType s/txt"> <rdfs:label>text</rdfs:label> </bf:Content> </bf:content> <bf:title> <bf:Title> <bf:mainTitle>Additional facts, observations, and conjectures relative to the generation of the opossum of North- America</bf:mainTitle> <rdfs:label>Additional facts, observations, and conjectures relative to the generation of the opossum of North- America</rdfs:label> </bf:Title> </bf:title> </pre>
--	---

```

</bf:instanceOf>
  <bf:dimensions>24 cm</bf:dimensions>
  <bf:extent>
    <bf:Extent>
      <rdfs:label>24 pages</rdfs:label>
    </bf:Extent>
  </bf:extent>
  <bf:provisionActivity>
    <bf:ProvisionActivity>
      <rdf:type
rdf:resource="http://id.loc.gov/ontologies/bibframe
/Publication"/>
      <bf:place>
        <bf:Place>
          <rdfs:label>Philadelphia</rdfs:label>
        </bf:Place>
      </bf:place>
      <bf:date
rdf:datatype="http://id.loc.gov/datatypes/edtf">181
3</bf:date>
      <bf:agent>
        <bf:Agent>
          <rdfs:label>Printed by S. Merritt,
Watkin's Alley</rdfs:label>
        </bf:Agent>
      </bf:agent>
    </bf:ProvisionActivity>
  </bf:provisionActivity>
  <bf:carrier>
    <bf:Carrier
rdf:about="http://id.loc.gov/vocabulary/carriers/nc
">
      <rdfs:label>volume</rdfs:label>
    </bf:Carrier>
  </bf:carrier>
  <bf:hasItem>
    <bf:Item>
      <bf:note>
        <bf:Note>
          <rdfs:label>With: Barton, Benjamin
Smith. Flora virginica. Philadelphiae : Typis D.
Heartt, 1812. Bound together subsequent to
publication. DLC</rdfs:label>
        </bf:Note>
      </bf:note>
    <bf:heldBy
rdf:resource="http://id.loc.gov/vocabulary/organiza
tions/dlc"/>
  </bf:Item>

```

	<pre> </bf:hasItem> <bf:media> <bf:Media rdf:about="http://id.loc.gov/vocabulary/mediaTypes/ n"> <rdfs:label>unmediated</rdfs:label> </bf:Media> </bf:media> <bf:title> <bf:Title> <bf:mainTitle>Additional facts, observations, and conjectures relative to the generation of the opossum of North- America</bf:mainTitle> <rdfs:label>Additional facts, observations, and conjectures relative to the generation of the opossum of North-America</rdfs:label> </bf:Title> </bf:title> <bf:responsibilityStatement>in a letter from Professor Barton to Professor J.A.H. Reimarus of Hamburgh</bf:responsibilityStatement> </bf:Instance> </pre>
--	---

Examples of notes for items bound together

- Note on first bibliographic record (record for *Humiliations follow'd with deliverances*) bound with two other titles:

Examples	
MARC	<p>Example 31</p> <p>Structured description (501) for related bound-with titles.</p> <p>501 ## \$a With: The Bostonian Ebenezer. Boston : Printed by B. Green & J. Allen, for Samuel Phillips, 1698 -- The cure of sorrow. Boston : Printed by B. Green, 1709. Bound together subsequent to publication. \$5 DLC</p>
BIBFRAME	<p>Example 31</p>

	<p>Structured description (501) for related bound-with titles.</p> <pre> <bf:hasItem> <bf:Item> <bf:note> <bf:Note> <rdfs:label>With: The Bostonian Ebenezer. Boston : Printed by B. Green & J. Allen, for Samuel Phillips, 1698 -- The cure of sorrow. Boston : Printed by B. Green, 1709. Bound together subsequent to publication. DLC </rdfs:label> </bf:Note> </bf:note> </bf:Item> </bf:hasItem> </pre>
--	---

- Note on second and third bibliographic records (for *The Boston Ebenezer* and for *The cure of sorrow*):

Examples	
MARC	<p>Example 32</p> <p>Structured description (501) for related bound-with title</p> <pre> 501 ## \$a With: Humiliations follow'd with deliverances. Boston : Printed by B. Green & J. Allen for S. Philips, 1697. Bound together subsequent to publication. \$5 DLC </pre>
BIBFRAME	<p>Example 32</p> <p>Structured description (501) for related bound-with title</p> <pre> <bf:hasItem> <bf:Item> <bf:note> <bf:Note> <rdfs:label>With: Humiliations follow'd with deliverances. Boston : Printed by B. Green & J. Allen for S. Philips, 1697. Bound together subsequent to publication. DLC</rdfs:label> </bf:Note> </bf:note> </bf:Item> </bf:hasItem> </pre>

	<code></bf:note></code>
--	-------------------------------

- If the works are too numerous to be listed in the "With" note on the first bibliographic record, make an unstructured description (MARC field [500](#)).

Examples	
MARC	<p>Example 33</p> <p>Unstructured description (500) for items bound together when the works are too numerous to list</p> <p>500 ## \$a Number 3 in a volume with binder's title: Brownist tracts, 1599-1644. \$5 DLC</p>
BIBFRAME	<p>Example 33</p> <p>Unstructured description for items bound together when the works are too numerous to list</p> <pre> <bf:hasItem> <bf:Item> <bf:note> <bf:Note> <rdfs:label>Number 3 in a volume with binder's title: Brownist tracts, 1599-1644. DLC</rdfs:label> </bf:Note> </bf:note> </pre>

Mapping

Original RDA	Original RDA LC-PCC PS	DCM Z1	Other
28.1.1.3	28.1.1.3		

Cataloger's Judgment Areas

- For unstructured descriptions it is not necessary to indicate the WEMI level of the relationship.
- PCC encourages use of element labels in authority records for resource-to-resource relationships, according to cataloger's judgment.
- Where multiple relationships exist, provide separate access points, each with a single element label in a single \$i subfield.
 - Alternatively, identify one relationship as primary and record that relationship alone.
- Except in the case of sequential work or expression relationships and equivalent manifestation relationships for serials, it is not necessary to provide reciprocal relationship fields (PCC practice).
- For aggregates, give analytical authorized access points for expressions of works other than the predominant or first expression of work, if considered important for access.
- For a serial that has the same relationship (e.g., supplement) to several titles, each of which is recorded in a separate linking field, use of the 580 field to record the relationship and related titles is optional.
- When related serials have the same relationship and are too numerous to link separately, and a 580 field specifies the nature of the relationship, it is optional to provide multiple record control numbers for the related serials in one linking field or to provide multiple linking entry fields for the related serials.
- Searching for series authority records, tracing the series, and the creation and maintenance of series authority records are optional (PCC practice).
- If an aggregate contains the original expression and more than one translation, give analytical authorized access points for the original expression and *at least* one translation. Provide AAPs for additional translations according to judgment.
- If an aggregate contains more than two language editions, give analytical authorized access points for the original edition and *at least* one other edition. Provide AAPs for additional editions according to judgment.
- Catalogers may add a 7XX field with an element label referring to a specific related resource even if a 130 or 240 field is already present implying that they are versions of the same work.
- Although RDA doesn't require expression-level relationships for translations, catalogers may show the relationship between the translation being cataloged and the original using one of the following methods:
 - Authorized access point preceded by element label in \$i
 - Structured description using a 500 note or a 765 field
 - Unstructured description using a 500 note
- If the manifestation is an aggregate containing reproductions of works not published earlier as an aggregate, give a bibliographic history note, rather than MARC [775 / 776](#) linking fields, about the individual works if you think that information would be helpful to the user.
- When cataloging regular-print reprints of serials, a structured note (field 775 with \$i relationship designator "Reproduction of") may be given to link the [reprint](#) to the original record when there is a record online for the original.
 - Any element deemed important for identification of the original manifestation that cannot be mapped to a 775 field may be recorded in a 580 note.

- When cataloging microform reproductions of print resources, recording the relationship of the reproduction to the print original using MARC field 776 is optional.
 - When cataloging print on demand (POD) reproductions and photocopies, recording the relationship of the reproduction to the print original using MARC fields 775 or 776 is optional.
 - Institutions that wish to base the description of a reproduction on the photocopy, microform reproduction, or POD reproduction itself (rather than the original), may do so, but such records should not be coded "pcc" in the MARC 042 field.
 - If the item is an aggregate containing reproductions of works not published earlier as an aggregate, give a bibliographic history note, rather than MARC [775/776](#) linking fields, about the individual works if you think that information would be helpful to the user.
 - For rare book cataloging, adding one or the other of the statements regarding "bound with" or "probably bound with" is optional according to [DCRM\(B\)](#) and Rare Materials Section practice.
-

Situations in Which Unstructured Description is Needed

- Serials (cf. CCM 14.1.6)
 - A chronological relationship that involves multiple titles (e.g., mergers)
 - Description of relationship generated from the link is insufficient
 - Reprint notes when the note contains additional information such as the publisher, frequency, etc.
 - The serial has the same relationship (e.g., supplement) to several titles, each of which is recorded in a separate linking field.
 - Use of 580 field in this situation is optional.
 - When related serials have the same relationship and are too numerous to link separately, a 580 field provides a means for recording the nature of the relationship.
 - Optionally, provide multiple record control numbers for the related serials in one linking field or provide multiple linking entry fields for the related serials.
 - To explain a change in carrier or extension plan if the titles are the same and the relationship designator generated from the link would be ambiguous.
 - Refer to another publication that does not appear in a linking entry field.
 - A translation for which the original title is unknown
 - Related publications that are too numerous to be separately named
- When preparing an analytical metadata description set for a component part of an aggregate of laws:
 - Make a note on the comprehensive metadata description set about the component part.

- In the metadata description set for the component part, make a note showing the relationship to the comprehensive entry and give an authorized access point for the aggregate.
- Follow the same practice when a single publication is related to several successive editions of an aggregate (e.g., an annotation service updating several successive biennial codes)
- If there is reason to believe that the resource being cataloged is related to another resource, but the resource in question cannot be identified (e.g., in the case of an expression that is believed to be a translation but the original is unknown), give the information in a note.
- If the manifestation is an aggregate containing reproductions of works not published earlier as an aggregate, give a bibliographic history note, rather than MARC [775 / 776](#) linking fields, about the individual works if you think that information would be helpful to the user.
- If the reproduction is a facsimile of a manuscript and attributes of the original for use in a MARC [775 / 776](#) linking field are not readily ascertainable, give a bibliographic history note with the information you have.
- Use an unstructured description (field 580) when a record for the original is not available.
 - When there is no record for the original, record the attributes of the original, including publishing details, the frequency (when known), and any other pertinent details, in an unstructured note (field 580).
 - Any element deemed important for identification of the original manifestation may be optionally included in a 580 note, including about added content and material.
- When cataloging regular-print reprints of serials, use an unstructured description (field 580) when a record for the original is not available.
 - Record the attributes of the original, including publishing details, the frequency (when known), and any other pertinent details, in the unstructured note.
 - Optionally record any element deemed important for identification of the original in the unstructured note, including information about added content and material.
- If the item is an aggregate containing reproductions of works not published earlier as an aggregate, give a bibliographic history note, rather than MARC [775 / 776](#) linking fields, about the individual works if you think that information would be helpful to the user.
- If the reproduction is a facsimile of a manuscript and attributes of the original for use in a MARC [775 / 776](#) linking field are not readily ascertainable, give a bibliographic history note with the information you have.
- When cataloging items bound together and the works are too numerous to be listed in the "With" note (501) on the first bibliographic record, make an unstructured description (MARC field [500](#)) instead.

Revision History

Instruction	Date	Revision
original document	2022-01-31	

p. 25	2022-08-16	Corrected MARC tagging in Example 16
-------	------------	--------------------------------------