Introduction to Official RDA Toolkit

Charlene Chou
Wider Community Engagement Officer, RDA Steering Committee
Head, Knowledge Access, New York University Libraries
Email: Charlene.Chou@nyu.edu
From Renate Behrens, RSC Chair

Ich freue mich, Sie im Namen des RDA Steering Committee zu diesen Webinaren begrüßen zu dürfen. Im Zuge der Internationalisierung des Standards RDA ist Ihr Feedback für uns wichtig. Ich wünsche Ihnen nun viel Freude und Erfolg mit meiner Kollegin Charlene Chou.

On behalf of the RDA Steering Committee, I look forward to welcoming you to these webinars. As we move towards the internationalisation of the RDA standard, your feedback is important to us. I now wish you much pleasure and success with my colleague Charlene Chou.
Agenda

• RDA updates
  ▪ Continuity of RDA
  ▪ New RSC documents; new RDA working groups; RDA/MARC WG

• Official RDA Toolkit
  ▪ RDA: Entities and Guidance
  ▪ Updated community resources and documents

• Examples: how to use documentation
  ▪ An authority, serial and e-resource record

• Community update
  ▪ PCC and Asia

• Welcome JULAC/BSC to participate
Continuity of RDA

• “RDA in the original RDA Toolkit and in the new RDA Toolkit is fundamentally the same.”*

• Work, Expression, Manifestation, and Item are still the entities we think about when describing resources. The properties of these entities are still called elements.

• Many of the RDA terms from the original Toolkit have been retained when they do not conflict with IFLA LRM.

• If you were already cataloguing in RDA, your data will not look much different in that same environment.

Continuity of RDA

• RDA after 3R
  ▪ The structure of the Toolkit has changed
    ○ We will need to adapt how we look up and cite instructions.
  ▪ Community-specific instructions have moved out of the base text of RDA
    ○ Refer to policy statements, Community Resources, and community-driven guidance documents.
  ▪ New terms allow us to address common complex scenarios (aggregates, diachronic works) or facilitate RDA data use for a linked data environment.
New RDA documents

- **Report on Approaches to Teaching RDA in the LIS Classroom** (Elisa Sze, RDA Education and Orientation Officer)
  - Support for educators
  - Teaching foundational concepts and terminology & navigation
  - Entity and element pages
  - Role of guidance chapters
    - Determining an order for novice learners
      - Table 1 (next slide)
<table>
<thead>
<tr>
<th>Guidance chapters to assign to students</th>
<th>When to introduce the guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Introduction to RDA</td>
<td>At the start of the course unit on RDA, to explain how RDA implements LRM, and to ease students into reading RDA text.</td>
</tr>
<tr>
<td>o Objectives and principles governing RDA</td>
<td></td>
</tr>
<tr>
<td>o Standards related to RDA</td>
<td></td>
</tr>
<tr>
<td>o Data elements</td>
<td></td>
</tr>
<tr>
<td>• Application profiles</td>
<td>When entities and elements have been introduced, and prior to students creating RDA data on their own.</td>
</tr>
<tr>
<td>• User tasks</td>
<td></td>
</tr>
<tr>
<td>• Terminology</td>
<td></td>
</tr>
<tr>
<td>• Well-formed RDA</td>
<td></td>
</tr>
<tr>
<td>• Resource description</td>
<td></td>
</tr>
<tr>
<td>o Coherent description of an information resource</td>
<td></td>
</tr>
<tr>
<td>o Minimum description of a resource entity</td>
<td></td>
</tr>
<tr>
<td>o Effective description</td>
<td></td>
</tr>
<tr>
<td>• Data provenance</td>
<td></td>
</tr>
<tr>
<td>• RDA implementation scenarios</td>
<td></td>
</tr>
<tr>
<td>• Nomens and appellations</td>
<td></td>
</tr>
<tr>
<td>• Recording methods</td>
<td></td>
</tr>
<tr>
<td>• Transcription guidelines</td>
<td></td>
</tr>
<tr>
<td>o Guidelines on basic transcription</td>
<td></td>
</tr>
<tr>
<td>o Guidelines on normalized transcription</td>
<td></td>
</tr>
<tr>
<td>• Manifestation statements</td>
<td></td>
</tr>
<tr>
<td>Guidance chapters to assign to students</td>
<td>When to introduce the guidance</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td><strong>Aggregates</strong></td>
<td>When description of manifestations embodying a single expression has been mastered, and students move to the concept of aggregates.</td>
</tr>
<tr>
<td>Resource description</td>
<td></td>
</tr>
<tr>
<td>o Describing a work, specifically the section “Describing aggregating works and works that are aggregated”</td>
<td></td>
</tr>
<tr>
<td>o Describing an expression, specifically the section “Describing expressions of aggregating works and expressions that are aggregated”</td>
<td></td>
</tr>
<tr>
<td>o Describing a manifestation, specifically the section “Describing a manifestation that embodies two or more expressions”</td>
<td></td>
</tr>
<tr>
<td><strong>Diachronic works</strong></td>
<td>When students are introduced to the concept of diachronic works.</td>
</tr>
<tr>
<td>Resource description</td>
<td></td>
</tr>
<tr>
<td>o Describing a work, specifically the sections “Describing a diachronic work” and “Describing an integrating work”</td>
<td></td>
</tr>
<tr>
<td>o Describing an expression, specifically the section “Describing an expression of a diachronic work”</td>
<td></td>
</tr>
<tr>
<td>o Describing a manifestation, specifically the section “Describing a manifestation of a diachronic work”</td>
<td></td>
</tr>
</tbody>
</table>
RDA Working Groups, 2022-2023

• **Extent Working Group**
  ▪ Improve the RDA standard for elements that use measurements, primarily extent and dimensions elements

• **Official Languages Working Group**
  ▪ Examine the concept of “official language” for corporate bodies in RDA

• **Place/Jurisdiction Working Group**
  ▪ Examine the concepts of place and jurisdiction (corporate body) and their associated definitions and instructions in RDA

• **Religions in RDA Working Group**
  ▪ Expand the non-Christian coverage in RDA
  ▪ *Western and Christian bias in the 3R Toolkit* report (2019)
RDA Working Groups (2)

- **Religions in RDA Working Group**, 2022-2023
  - RSC supported the direction of generalizing instructions to remove Western/Christian/Anglocentric bias.
  - Group discussions with the perspectives of Judaism, Buddhism, Hinduism …
    - Remove the section of Catholic titles
    - Have a single section for persons of religious vocation
    - Make the Toolkit easier to use
      - Currently, the instructions require the cataloger to decide if the relevant title is similar to a Bishop, which is itself Christian bias.
    - Discussions including non-Christian’s perspectives, e.g.
      - “The more appropriate language would simply be "sacred texts" as the word "scripture" does not really apply to Eastern or Nature-based traditions. For example, in Buddhism, sacred texts are most frequently called "Sutras" and in Hinduism, "Vedas," etc.”
  - Two proposals were approved in 2023.
RDA Registry

• Linked data and Semantic Web representations of the entities, elements, and terminologies approved by the RDA Steering Committee
• Provides the same content as RDA Vocabularies, but presented with context and aimed at developers of applications using RDA
• Is the endpoint of RDA IRI de-referencing for elements and concepts
RDA Maps: Maps for use with RDA vocabularies

- MARC 21 formats
  - Map from RDA properties to MARC 21 Bibliographic encodings
  - Map from RDA properties to MARC 21 Authority encodings
- IFLA LRM: RDA classes to LRM; RDA properties to LRM
- Map from RDA properties to Dublin Core Terms
- Map from unconstrained properties to MARC Code List for Relators
- Map from RDA properties to unconstrained properties
- Map from canonical to lexical URIs in the RDA element sets
MARC/RDA Working Group

- **Final Report of the MARC/RDA Working Group (2022)**
  - Completed papers: 8 proposals + 8 discussion papers
  - MRWG chose not to pursue changes in relation to other RDA extensions.
Official RDA Toolkit

- Both global vs. local considerations (Glocalization)
  - Official RDA is an international standard with Options which may be governed by policy statements or application profiles provided by cataloging agencies.
  - Next release: multilingual support
- RDA supports linked data
  - An Entity & relationship model (based on IFLA LRM)
    - Entities are described using elements
  - **RDA Toolkit**: entities, elements, vocabularies, guidances and instructions
  - **RDA Registry**: linked data and Semantic Web representations of the elements (open access)
• Profile features are in the dark blue bar
  • Original Toolkit, Help, Language of text and/or site (here English) and Feedback form

• Content tabs in the lighter blue bar
  • Entities, Guidance, Policies and Resources
  • Obtain links and citation numbers to specific parts of instructions when highlighting text
Entities

• Based on IFLA Library Reference Model (LRM) entities
• Separate pages for each
• Related elements linked at the bottom of each page

```
elements

All   Attribute Elements   Relationship Elements

Find Element

abridged as work
abridgement of work
absorbed by work
absorbed in part by work
absorption in part of work
absorption of work
```
Structure of Element Pages

• Name of element
• Definition and scope
  ▪ Element reference
• Prerecording
  ▪ This element may refer to …
• Recording
  ▪ Four recording methods
• Related elements, as applicable: Broader, Narrower, Inverse
Guidance

• Topical approach
  ▪ Separate from instructions
  ▪ For background information, new concepts, and instructions that apply to more than one element

• May be referenced in the element pages
  ▪ Entities → Manifestation → Recording → Describing a manifestation (linked to Guidance → Resource description)
Community guidance & resources

- In RDA
  - Policy statements
    - Decisions for a cataloging agency or community
  - Community resources
    - Community-specific guidance not in the above
  - Documents
    - User-created documentation
    - Can be used privately or shared locally or globally

- Outside RDA
  - Application profile
  - LC-PCC Metadata Guidance Documentation
    - With examples in MARC and BIBFRAME
Policies

- Currently 4 PS posted in draft form
- Also access through PS set selection menu
<table>
<thead>
<tr>
<th>CONDITION OPTION</th>
<th>LC-PCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record information about one or more agents using Work: note on work</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
<tr>
<td>CONDITION</td>
<td>LC-PCC</td>
</tr>
<tr>
<td>A work is associated with one or more places.</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
<tr>
<td>CONDITION OPTION</td>
<td>LC-PCC</td>
</tr>
<tr>
<td>Relate a work to an agent using Work: creator agent of work</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
<tr>
<td>CONDITION</td>
<td>LC-PCC</td>
</tr>
<tr>
<td>A work is associated with one or more timespans.</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
<tr>
<td>CONDITION OPTION</td>
<td>LC-PCC</td>
</tr>
<tr>
<td>Record information about one or more places using Work: note on work</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
<tr>
<td>CONDITION OPTION</td>
<td>LC-PCC</td>
</tr>
<tr>
<td>Relate a work to a place using Work: related place of work</td>
<td>LC/PCC practice: Cataloger's judgment.</td>
</tr>
</tbody>
</table>

RDA Toolkit + related LC-PCC PS + notes about Metadata Guidance documents
Resources

- **Community resources**
- What is in Community Resources?
  - Deprecated elements
  - String encoding scheme instructions
  - Access point and normalization instructions by language
Community Resources (CR)

- As a home for RDA instructions deemed inconsistent with RDA’s international commitment, but still of significant value to the Toolkit community.
- CR should be open to a wider audience of contributors.
- Goals
  - Available to all interested communities of RDA Toolkit subscribers.
  - Make full use of existing Toolkit technology and capabilities.
  - Contributors will have responsibility for the development & maintenance of content.
  - CR content will be searchable and easily identified as CR content in search results.
LC-PCC PS Community Resources

Click on the active links to browse LC-PCC Policy Statements by topic. A grayed out link means that there are no policy statements for that topic.

- Community vocabularies
  - General abbreviations
  - Abbreviations for units
  - Terms in specific languages
    - Afrikaans
    - Albanian
    - Arobic
    - Baluchi
    - Basque
    - Brehui
    - Breton
    - Bulgarian
    - Burmese
    - Catalan
    - Chinese
    - Croatian
    - Czech
    - Danish
    - Dutch
    - English
Application profiles

- Guidance > Application profiles
- An application profile specifies the entities, elements, and vocabulary encoding schemes that are expected in a set of metadata that meets the functions and requirements of an application that uses the metadata.
- An RDA application profile limits the specification to RDA entities, elements, and compatible vocabulary encoding schemes. An RDA application profile specifies:
  - Application profiles in RDA toolkit
    - RDA specifies basic application profiles for resource entities in the guidelines for Minimum description of a resource entity and Coherent description of an information resource. These can be elaborated by policy statements.
Application profiles for linked data

• The RDA registry provides IRIs for every RDA entity, element, vocabulary encoding scheme, and vocabulary term.
• Registry IRIs may be used in an application profile for linked data created in Resource description framework (RDF).
Implementation scenarios

Guidance > RDA implementation scenarios

There are many database structures that are suitable for storing and supplying RDA data. The scenarios described below illustrate the range of potential configurations of RDA data and reflect the distinct structures that are commonly used for library and cultural heritage metadata.

● **Scenario A**: Linked open data
● **Scenario B**: Relational or object-oriented data
● **Scenario C**: Bibliographic/authority data
● **Scenario D**: Flat file data
Community update:

PCC RDA Test & Implementation plans;
RSC Outreach in Asia
PCC RDA Test

- **PCC RDA Communications Committee**
  - Feedback Form; Public Tracking Spreadsheet
  - PCC RDA Communications Bulletins (quarterly)
- **PCC Task Group to Test the Official RDA Toolkit** (charge, Feb. 2022)
- **Test**
  - Official RDA Toolkit, LC-PCC Policy Statement & LC-PCC RDA Narrative Metadata Guidance Documentation
  - **Final Report** *(approved in November 2023)*
The PCC Policy Committee has decided that the PCC will have a *rolling implementation from May 1, 2024 to April 30, 2027*. This 3-year rolling implementation will allow institutions to transition to the official RDA Toolkit when they are ready before the removal of the original RDA Toolkit.
PCC updates

- **PCC RDA Implementation Task Group**, charged in Nov. 2023
- PCC just announced that **Introductory RDA Training** (17 training modules) is ready to use.
- **PCC Working Group on Metadata Application Profile** is updating **Original/Official RDA Comparative BSR** (*a very drafty draft; not ready for use*)
- Based on the test results and TG report, LC-PCC PS and MGD are under revision. Hopefully, LC will be able to finish revision by next year.
Examples:
How to use the documentation
Create an authority record for an author
LC-PCC Metadata Guidance Document

- Official RDA Toolkit: elements
- LC-PCC PS
- **MG: Persons**
- Relationship Labels for Persons
  - **Person to Corporate body**
    - **employer**
      - Definition: A corporate body who employs a person. PCC relationship label: *employer*
      - Inverse: **employee**
name of person

Definition and Scope
A nomen that is an appellation of person in natural language and phrasing used in common discourse.

Prerecording
A name of person may be:

- a real name
- a pseudonym
- a term of rank of nobility
- a nickname
- initials of a name
- an assigned name

A value of name of person may:

- include a value of Person: surname that has no parts
- include a value of Person: surname that consists of two or more parts separated by spaces or hyphens

Select Policy Statement Set (3)
LC-PCC P5

LC-PCC
LC/PCC Core for preferred name of person.
Variant name of person is optional.
Relationship elements will be recorded in 5XX fields with the relationship element given in subfield $i$, preceded by subfield $w r$, and followed by a colon.

### Examples

#### MARC

<table>
<thead>
<tr>
<th>Example 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 1$ a Warren, Whitney, $d 1864-1943</td>
</tr>
<tr>
<td>510 2$ w r $i Founded corporate body of person: $a Warren &amp; Wetmore</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 1$ a Boxer, Barbara</td>
</tr>
<tr>
<td>510 2$ w r $i Person member of corporate body: $a Democratic Party (U.S.)</td>
</tr>
</tbody>
</table>

#### BIBFRAME

- Record an IRI for the instance of a Nomen as a real-world object.
- NARs for persons will continue to be created and maintained in the NAF using MARC 21 coding and syntax.
<table>
<thead>
<tr>
<th>010</th>
<th>nr2006024093</th>
</tr>
</thead>
<tbody>
<tr>
<td>040</td>
<td>UkCU b eng e rda c UkCU d DLC d OCoLC d DLC d NNU</td>
</tr>
<tr>
<td>046</td>
<td>f 19620704 2 edtf</td>
</tr>
<tr>
<td>100</td>
<td>Li, Feng, d 1962-</td>
</tr>
<tr>
<td>374</td>
<td>Archaeologists 2 l cdgt</td>
</tr>
<tr>
<td>400</td>
<td>Feng, Li, d 1962-</td>
</tr>
<tr>
<td>400</td>
<td>李峰, d 1962-</td>
</tr>
<tr>
<td>510</td>
<td>w r i Employer: a Columbia University</td>
</tr>
<tr>
<td>667</td>
<td>Machine-derived non-Latin script reference project.</td>
</tr>
<tr>
<td>667</td>
<td>Non-Latin script reference not evaluated.</td>
</tr>
<tr>
<td>670</td>
<td>Landscape and power in early China, 2006: b t.p. (Li Feng, Columbia University) jkt. (assistant prof. of early Chinese cultural history,</td>
</tr>
<tr>
<td>670</td>
<td>E-mail from author, Sept. 11, 2006 b (b. July 4, 1962)</td>
</tr>
<tr>
<td>670</td>
<td>Xi Zhou de mi e wang, 2007: b t.p. (李峰 = Li Feng; Chinese translation of Landscape and power in early China)</td>
</tr>
</tbody>
</table>
Example: major changes requiring a new serial work

- **Official RDA Toolkit:** Entity & Guidance
  - **Entity:** Work. **Entity boundary:** conditions and options
  - Guidance > Entity boundaries
  - Guidance > Diachronic works. Transformation boundaries (also known as WEM lock): conditions and options

- **LC/PCC PS:** follow LC-PCC PS for the OPTIONS to create a new Work under the following **Entity boundary CONDITION**

- **RDA Narrative MGD** (Metadata Guidance Documentation)
  - Serial Work and Integrating Work Decisions
  - Relationships WEMI-WEMI
Example: major changes requiring a new serial work (2)

- **LC/PCC Practice**
  - When deciding to update an existing Work or create a new Work, compare the title on that issue or part to the title proper in the MARC 245 field in the serial bibliographic record and not against the variant titles in the MARC 246 fields.

A new serial work: relationships

**MARC**
245 04 $a The Academy of Management journal.
785 01 $t Academy of Management review

**BIBFRAME or RDA/RDF**

**BIBFRAME ontology**
The Academy of Management journal
"continued in part by" Academy of Management review

**RDA/RDF property**
The Metal worker, plumber, and steam fitter
"is absorbed in part by" Sheet metal worker

245 04 $a The Metal worker, plumber, and steam fitter.
785 05 $t Sheet metal worker
Example: Regular-print reprints of serials

**MGD WEMI-WEMI, CCM17.7, CEG-L4**

**MARC**

245 10 故宮週刊.
245 10 Gu gong zhou kan.

**BIBFRAME**

```xml
<bf:Title>
  <bf:mainTitle>Gu gong zhou kan</bf:mainTitle>
  <bf:mainTitle xml:lang="zh-hani">故宮週刊</bf:mainTitle>
</bf:Title>

<bflc:relationship>
  <bflc:Relationship>
    <bf:relatedTo>
      <bf:Instance>
        <bf:Title>
          <bf:mainTitle>Gu gong zhou kan</bf:mainTitle>
          <bf:mainTitle xml:lang="zh-hani">故宮週刊</bf:mainTitle>
        </bf:Title>
      </bf:Instance>
      <bf:relation>
        <bflc:Relation rdf:about="http://id.loc.gov/entities/relationships/reproductionof">
          <rdfs:label>Reproduction of</rdfs:label>
        </bflc:Relation>
      </bf:relation>
    </bf:relatedTo>
  </bflc:Relationship>
</bflc:relationship>
```

775 08 $i Reproduction of: $t 故宮週刊
775 08 $i Reproduction of: $t Gu gong zhou kan
Example: Catalog e-resources

- Related RDA Elements and Terms
- Electronic resource is a manifestation
  - electronic reproduction of manifestation
    - A manifestation in a digital format that is the result of the transfer of a manifestation in an analog format.
    - Inverse: electronic reproduction of manifestation of
    - Use for: electronic reproduction (manifestation)
Manifestation

Definition and Scope
A physical embodiment of an expression of a work.

Prerecording
The term manifestation may refer to:

- an individual manifestation
- a part of a manifestation
- a published manifestation
- an unpublished manifestation

In RDA, transcription of data from the source ensures that, where applicable, the data reflects how a manifestation represents itself. Transcription can also function as a means of differentiating one manifestation from another.

For specific guidance about manifestation statements, see Manifestation statements.

Manifestations of a work are sometimes available in different formats (e.g., as printed text and microfilm; as an audio disc and audiocassette). When this occurs, record the elements that apply to the carrier of the manifestation being described. Record relationships to other available formats as an RDA Entity: related manifestation of RDA entity.

Related RDA instructions
Related RDA & PCC instructions--Manifestation (2)
PCC practice: Use the "provider-neutral" approach described in the Metadata Guidance documents 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. In case of doubt, do not apply this policy.

Related PCC instructions--Manifestation (3)
PCC MARC examples for related manifestations

<table>
<thead>
<tr>
<th>Structured description (776) for same expression in a different format (CD-ROM version)</th>
<th>300 ## $a 1 volume (various pagings) 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.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reproductions of monographs</td>
<td>300 ## $a xvii, 259 pages : $b illustrations 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) 7600521</td>
</tr>
<tr>
<td>Optional structured description (775) for original in record for photocopy or POD reproduction</td>
<td>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</td>
</tr>
</tbody>
</table>
RDA & PCC instructions: Manifestation: Recording online resources (4)

Carrier type examples:

**online resource**

http://rdaregistry.info/termList/RDACarrierType/1018

A carrier type that consists of a digital resource accessed by means of hardware and software connections to a communications network.

**audio disc**

http://rdaregistry.info/termList/RDACarrierType/1004

A carrier type that consists of a disc on which sound waves, recorded as modulations, pulses, etc., are incised or indented in a continuous spiral groove.

**Synonyms**

sound disc
Record a new instance of the entity when the following occurs:

An item that has not been modified has values of characteristics that differ from those of a manifestation.

For general guidance on entity boundaries, see Guidance: Entity boundaries.

A significant difference in a value of one or more other elements may indicate a boundary of the entity.

**CONDITION**
A manifestation has values of relationship, identifying, or carrier characteristics that differ from another manifestation.

**CONDITION OPTION**
Record a new instance of Manifestation.

**CONDITION**
There is a significant difference in a value of Manifestation: type of binding.

**CONDITION OPTION**
Record a new instance of Manifestation.

**CONDITION**
A work is a diachronic work.
There is a significant difference in a value of Manifestation: carrier type for the manifestation that embodies the work.

**CONDITION OPTION**
Record a new instance of Work.

**CONDITION**
Relate a new instance Work to the other work using Work: carrier version.

**CONDITION**
A work is a diachronic work.
There is a significant difference in a value of one or more characteristics of the plan for embodiment of the work over time.

**CONDITION OPTION**
Relate a new instance Work to the other work using Work: carrier version.

**LC-PCC**
LC/PCC practice: Apply the option.
For instructions on the number of records to create for U.S. newspapers in microform, see Entity: Work Diachronic work. Change in carrier option.

**LC-PCC**
LC/PCC practice: Cataloger’s Judgment.
Outreach Activities in Asia
RSC Outreach Activities

• WCEO created a spreadsheet/workbook for RSC outreach activities, including WCEO, EOO and Translations.
• WCEO received an invitation from the National Central Library, Taipei, Taiwan
  ▪ RDA Webinar Series on 9/23/2022
  ▪ BIBFRAME & Linked Data on 9/2/2022
  ▪ RDA Reference: plan to translate it into Chinese Traditional scripts
  ▪ Catalog e-resources in RDA on 10/27/2023, RDA Plus series
• RDA outreach webinar with JULAC/BSC on 12/15/2023
RDA Outreach Activities in Asia

- National Diet Library
  - Thanks to Naomi Shiraishi (UC Berkeley) for a bilingual letter.
  - NDL is interested in the official RDA Toolkit but unsure of implementation timeline yet.
- CALIS (China Academic Library & Information Systems)
  - A webinar to hold in 2024
- National Library of Korea: to plan
- Outreach plans in Asia
  - WCEO collaborates with the Asia representative of the RDA Board, from the National Library Board of Singapore, who proposes an outreach plans covering the 4 subregions for Asia (East Asia, South Asia, SEA & Central Asia)
Welcome JULAC/BSC colleagues to participate in RDA implementation.

Provide your feedback concerning the Official RDA Toolkit, LC-PCC Policy Statements and Metadata Guidance Documentation.

Let’s think globally and act locally!
References

- **RSC presentations**
  - Kathy Glennan, *The Times They Are A-Changin: The "Whys" of RDA Toolkit Restructure & Redesign (3R)* (6/22)
  - Jamie Hennelly, *Coming Soon: Plans for Community Resources* (11/22)
  - Elesa Sze, *Teaching RDA in the LIS Classroom* (2/23)
  - Charlene Chou, *RDA Updates* (9/22)
- NARDAC workshop (6/22)
- Elesa Sze, *Planning to teach RDA* (10/23)
Thank you!

If you have any questions, email charlene@rdatoolkit.org.