MAPS THE RDA WAY!

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PRESENTATION OBJECTIVES

• Highlight new RDA terminology and principles
• Share general changes that apply to all formats/kinds of resources
• Share new RDA fields and how they are applied to cartographic materials
• Share specific changes that apply to fields 245, 255, and 300 for cartographic materials
• Do some hands-on exercises
• Show RDA bibliographic record examples
GOOD NEWS FIRST!

If you know how to create a bibliographic record for a map using AACR2 then there’s some good news to share about using RDA...

- Thought and manual processes haven’t changed (i.e., source of information, deciding on number of main maps, determining scale, measuring techniques, etc.)

- Overall, when comparing records side-by-side the changes are minimal
LEARNING A NEW LANGUAGE: COMPARING SOME TERMINOLOGY

<table>
<thead>
<tr>
<th>RDA Terms</th>
<th>AACR2 terms</th>
</tr>
</thead>
</table>
| *not all terms are equivalent between standards*

<table>
<thead>
<tr>
<th>Resource</th>
<th>Item (from a particular format of material)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Description</td>
<td>Bibliographic record</td>
</tr>
<tr>
<td>Element(s)</td>
<td>Data that goes into a field or subfield, fixed fields</td>
</tr>
<tr>
<td>Source(s) of information</td>
<td>Chief Source or Preferred Source of information</td>
</tr>
<tr>
<td>Access Points (Authorized or Variant)</td>
<td>Heading (Main or Added entry, Subject, Form/Genre)</td>
</tr>
<tr>
<td>Title as access point</td>
<td>Title main entry</td>
</tr>
<tr>
<td>Mode of Issuance (resources issued in a particular manner: single item, multipart monograph, serial, integrating resource)</td>
<td>Monograph, Multipart Item, Serial, or Continuing Resource</td>
</tr>
<tr>
<td>Creator</td>
<td>“Author” or roughly “Main entry”</td>
</tr>
<tr>
<td>Contributor</td>
<td>“Added author”</td>
</tr>
<tr>
<td>Carrier</td>
<td>Container (or item holding information)</td>
</tr>
<tr>
<td>LCPCC Policy Statements (LCPCCPS or LCPCC-PS/Policy Statement)</td>
<td>LC Rule Interpretations (LCRIs)</td>
</tr>
<tr>
<td>Work, Expression, Manifestation, Item or WEMI for short (FRBR Group 1 entities of resources)</td>
<td>Nothing in comparison in AACR2</td>
</tr>
</tbody>
</table>
Key RDA Instructions You Should Know

• 1.3 – Core elements
• 1.7 – Transcription
• 2.2 – Sources of Information
  – 2.2.4 Other sources of information
Changes to Records Across All Formats...

Still There — but Done Differently:

- “RULE of THREE”
- ABBREVIATIONS

New “Stuff”:

- NEW 264 FIELD (replaces 260 field)
- NEW 33X FIELDS
- RELATIONSHIP DESIGNATORS (not really “new” just emphasized more)
- PUNCTUATION CONVENTIONS (most will continue to follow ISBD standard)
“RULE OF THREE” in STATEMENT OF RESPONSIBILITY

“Rule of Three” is gone - Example of one role/multiple persons

AACR2:
Title: Bibliographie du department “Urbanisation et socio-systèmes urbains” 1982-1987 / comité de redaction, L. Bourgeois ... [et al.].

RDA:
“RULE OF THREE” in STATEMENT OF RESPONSIBILITY

“Rule of Three” is gone - Example of two roles

AACR2:
Title: Autobiography of Mark Twain. Volume 1 [electronic resource] / Harriet Elinor Smith, editor ; associate editors: Benjamin Griffin ... [et al.].

RDA:

OR
Title: Autobiography of Mark Twain. Volume 1 [electronic resource] / Harriet Elinor Smith, editor ; associate editors: Benjamin Griffin [and three others]
“RULE OF THREE” in STATEMENT OF RESPONSIBILITY

“Rule of Three” is gone – access points

• Added author: Smith, Harriet Elinor.
• Added author: Griffin, Benjamin, 1968-
• Added author: Fischer, Victor.
• Added author: Frank, Michael B.
• Added author: Goetz, Sharon K.
• Added author: Myrick, Leslie Diane.
• Added author: Bancroft Library.
• Added author: Bancroft Library. Mark Twain Project.
Rule of Three...Map Example

AACR2:
The Roman Empire around 200 CE / compiled by Richard Talbert ... [et al.], with assistance from Cary Barber ... [et al.].

RDA:
The Roman Empire around 200 CE / compiled by Richard Talbert, Elizabeth Robinson and Ross Twele, with assistance from Cary Barber, Byron Boots and Brian Turner.

Added access point: Robinson, Elizabeth.
Added access point: Twele, Ross.
Added access point: Barber, Cary.
Added access point: Boots, Byron.
Added access point: Turner, Brian.
NEW CONCEPTS
NEW CONCEPTS: “Core” and “Core if”

See RDA Instruction 0.6 “Core Elements” for an explanation of the concept; 1.3 for a comprehensive list of those record elements and sub-elements designated as Core.

Additional help can be found here:

LC RDA Core Elements for the RDA Test (combination of RDA “Core” and RDA “Core if” elements plus additional elements): http://www.loc.gov/catdir/cpso/RDAtest/training2word7.doc

and also ... RDA Core Elements and FRBR User Tasks http://www.rda-jsc.org/docs/5chair15.pdf
NEW CONCEPTS: “Core” and “Core if”

• Core elements for cartographic materials
  - Title; Statement of responsibility; Edition statement; Named revision of an edition; Place of publication, publisher’s name, date of publication or corresponding elements for Production, Distribution or Manufacture as needed; Title proper of series, numbering within series, title proper of subseries, numbering within subseries; Identifier for the manifestation; Scale; Coordinates; Carrier type and extent of cartographic resource; Dimensions of a map

• “Core if” elements for cartographic materials
  - Parallel title, other title information, etc.; **Projection statement**; Copyright date; ISSN of series or subseries; Mode of issuance; Frequency; Media type; **Layout of cartographic images**; Note on title; Note on issue, part, or iteration used as the basis for identification of the resource [most often a note on the base map used]
NEW CONCEPTS: Principle of Representation

RDA 0.4.3.4 Representation

“The data describing a resource should reflect the resource’s representation of itself.”

This has become known as the “take what you see” principle and has to do with transcription, or transcribing, information found on the resource versus the cataloger supplying information.
TRANSCRIBING VS. SUPPLYING INFORMATION

RDA 1.7.1 General Guidelines on Transcription

“When the instructions in chapters 2–4 specify transcription of an element as it appears on the source of information ...”

Translated: if an instruction says to “transcribe” the data then put the data in the record just as you see it on the resource.

Example: RDA 2.3.1.4 Recording Titles says “Transcribe a title as it appears on the source of information.”

When can we supply information?
SUPPLYING INFORMATION

We can supply information when:

• We take information outside of the resource itself, see RDA 2.2.4, “If information taken from a source outside the resource itself is supplied in any of the elements listed below, indicate that fact either by means of a note or by some other means (e.g., through coding or the use of square brackets).

• When clarifying the role of a person, body or family as a statement of responsibility (RDA 2.4.1.7)

• When no place of publication/similar, name of publisher/similar, date of publication/similar is determined and you supply data from another resource or if unknown then supply standard phrases such as “[Place of publication not identified]”, etc. (see RDA 2.8.2.6 for the publication phrase; 2.8.4.7 for the publisher phrase; 2.8.6.6 for the date phrase)
CAN WE LEAVE INFORMATION OUT?

• RDA 2.4.1.5 Optional Omission. “If a single statement of responsibility names more than three persons, families, or corporate bodies performing the same function, or with the same degree of responsibility, omit all but the first of each group of such persons, families, or bodies. Indicate the omission by summarizing what has been omitted in the language and script preferred by the agency preparing the description. Indicate that the summary was taken from a source outside the resource itself as instructed under 2.2.4.” and 2.2.4 allows us to add the phrase [and XX others]
Abbreviations: no more “S.l.” and “s.n.”

[S.l.] : Orstom ...  (AACR2)
[Place of publication not identified] : Orstom ...  (RDA)

[S.l. : s.n., ...  (AACR2)
[Place of publication not identified] : [publisher not identified], ... (RDA)

See Instruction 2.2.4 for when and where to use square brackets, along with the LCPS given with the Instruction.
Abbreviations: as applied in other areas

• 255 $b: “proj.” now “projection”
• 255 $c: “cm.” now “cm” [because it is a symbol]
• 300 $b: “col.” now “color”
• 500 notes: spell out words like “illustration” or “illustrations”

Transcribed elements that are abbreviated already on the resource should appear as abbreviations in the record.

Appendix B (see B.7 – B.11 for acceptable abbreviations; e.g., “in.” for inch and “ft.” for foot/feet)
“Take What You See” Concept

• Principle of Representation or “take what you see”
  – Simplifies the descriptive process
  – Impact on abbreviations
  – Helps make our records more internationally useable

...remember “take what you see” as you do your descriptive work
Punctuation

• Is ISBD punctuation gone? No, but...

• Appendix D “Record Syntaxes”

• Library community likely will continue using ISBD for the time being, other communities will move on to other conventions
NEW RDA FIELDS
264 Field: The New “Imprint” Field

- Separate 264’s for Production, Publication, Distribution, Manufacture, and Copyright Date
- Second Indicator value determines the type of data
- “Production” data means it is not published
- Mix and match as needed
- If square brackets are used, each subfield is bracketed individually
- NO “S.l.” and/or “s.n.” – replaced by “[Place of XX not identified]”, “[XX not identified]”, and/or “[date of XX not identified]”
264 Field: The New “Imprint” Field: Indicator Values

Second Indicator values have inherent meaning, pointing to the type of data involved:

- 0 = Production data (unpublished resource)
- 1 = Publisher data
- 2 = Distributor data
- 3 = Manufacturer data (printing, etc.)
- 4 = Copyright date (only!)
264 Field Examples

264 _0 [use for manuscript map]


264 _1 Baltimore, Md. : $b RTKL Associates, Inc., $c [1978]


264 _1 [Blue Bell, PA] : $b Kappa Map Group, $c [2012]
264 _4 $c ©2011

264 _1 New York : $b Army Information Branch, $c [1944]
264 _2 Washington, D.C. : $b Navy distribution by Education Services Section, BuPers, Navy Dept., $c [1944]
New 33X fields

- Directly related to extensible framework (RDA 0.1)
- Gives greater detail than data found in physical description, though interrelated
- Controlled vocabulary
- Repeatable fields and/or subfields

<table>
<thead>
<tr>
<th>MARC Tag</th>
<th>Name</th>
<th>RDA Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>336</td>
<td>Content Type</td>
<td>6.9 (Core)</td>
</tr>
<tr>
<td>337</td>
<td>Media Type</td>
<td>3.2</td>
</tr>
<tr>
<td>338</td>
<td>Carrier Type</td>
<td>3.3 (Core)</td>
</tr>
</tbody>
</table>
33X Fields: A Way to Remember Each

336 Content Type = “what kind of information is it?”

337 Media Type = “do I need equipment to view it?”

338 Carrier Type = “where is it stored? ” or “what kind of ‘container’ holds it?”
New 33X fields [cartographic examples]

Sheet Map:
336 cartographic image $b$ cri $2$ rdacontent
337 unmediated $b$ n $2$ rdamedia
338 sheet $b$ nb $2$ rdacarrier

Globe:
336 cartographic three-dimensional form $b$ crf $2$ rdacontent
337 unmediated $b$ n $2$ rdamedia
338 object $b$ nr $2$ rdacarrier
New 33x fields (continued)

Digital raster image:
336 cartographic image $b$ cri $2$ rdaccontent
337 computer $b$ c $2$ rdamedia
338 online resource $b$ cr $2$ rdacarrier

Relief model:
336 cartographic three-dimensional form $b$ crf $2$ rdaccontent
337 unmediated $b$ n $2$ rdamedia
338 object $b$ nr $2$ rdacarrier
NEW(ER) FOR CARTOGRAPHIC MATERIALS: RELATIONSHIP DESIGNATORS
Relationship Designators

Appendices I, J, K, and L in RDA are where specific terms or phrases to be used are found

Appendix I = Relationships between a resource and persons, families, corp. bodies associated with it
Appendix J = Relationships between WEMIs
Appendix K = Relationships between persons, families, and corp. bodies
Appendix L = Relationships between concepts, objects, events, and places (forthcoming)
Relationship Designators...concerning cartographic materials

Appendix I for Creators and Contributors, see Instructions under I.2, I.3, I.4

I.2.1: “author”, “cartographer” or “designer” [creators]
I.2.2: “producer”, “sponsoring body” [contributors]
...and so forth...

For example:

100 1 Raisz, Erwin, ≠d 1893-1968, ≠e cartographer.

Cartographic cataloging community will be discussing applications as they apply to LCPSs this year.
SPECIFIC CARTOGRAPHIC MATERIALS CHANGES
CHANGES SPECIFIC TO CARTOGRAPHIC MATERIALS

Presented by:

- 255 field, Mathematical Data Elements
  Focus on changes to mathematical data elements, particularly found in 255 $a$
  1. square brackets no longer used
  2. “ca.” or “approx.”: now “approximately”

- 300 field, Physical Description
  In many cases Instructions for cartographic materials are separated from generic Instructions, definitely helpful! (e.g., 3.5 vs. 3.5.2 for maps)
  1. abbreviations...again: “color” instead of “col.”
  2. “cm”: metric symbols, not an abbreviation
# Mathematical Data Elements: Square Brackets, “approximately” and “Scale”

<table>
<thead>
<tr>
<th><strong>AACR2 Format</strong></th>
<th><strong>RDA Format</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale [ca. 1:10,000]</td>
<td>Scale approximately 1:10,000</td>
</tr>
<tr>
<td>Scale [1:600]. 50 ft. to an in.</td>
<td>Scale 1:600. 50 ft. to an in.</td>
</tr>
<tr>
<td>3.3B1. Give scale as a RF, if not in that form convert and give in square brackets with “ca.” if computed from a NSI, or only in square brackets if computed from a verbal scale.</td>
<td>7.25.1.3, instructions for recording scale overall, must give as RF form; 7.25.3.3 instructions for recording horizontal scale. Square brackets are NOT used.</td>
</tr>
</tbody>
</table>
Map Scale is...

- A ratio representing the relationship between a specified distance on a map and the actual distance on the ground. For example, at the scale of 1:100,000, 1 unit of measurement on the map equals 100,000 units of the same measurement on the ground.
- Map scale is often expressed as a representative fraction or as a bar scale.
- Scale MUST be given in Representative Fraction (RF) form in the record, see RDA 7.25.1.3.
REPRESENTATIVE FRACTION: From a Verbal Statement

If the scale statement on the map is only in verbal form, e.g., “scale equals 1 in. to 4 miles”, then what?

1. 63,360 inches in one mile
2. Multiply 63,360 by the number of miles indicated in the statement
3. $63,360 \times 4 = 253,440$

Scale statement = “Scale 1:253,440. 1 in. equals 4 miles” OR

255 Scale 1:253,440. 1 in. equals 4 miles.
REPRESENTATIVE FRACTION: From a Bar Scale on the Map

If the only thing on the map to indicate scale is a segmented “bar” then what? We use a tool called a Natural Scale Indicator as a kind of “ruler”.

EXERCISE TIME!
DETERMINING THE SCALE USING THE NSI
PHYSICAL DESCRIPTION ELEMENT CHANGES
Physical Description Elements for Cartographic Materials

Instructions for recording these elements are separated between two chapters in RDA — 3 and 7

In many cases Instructions for cartographic materials are separated from generic Instructions, definitely helpful! (e.g., 3.5 vs. 3.5.2 for maps)

Overall the changes from AACR2 to RDA are minor, for instance:

AACR2 → 1 map : ≠b col. ; ≠c 62 x 59 cm., folded to 22 x 10 cm.

versus

RDA → 1 map : ≠b color ; ≠c 62 x 59 cm, folded to 22 x 10 cm.
Physical Description Elements: RDA
Chapter 3

• Extent (300≠a): separated out for cartographic resources (see Instruction 3.4.2)

• Physical details (300≠b): cartographic materials separated out from other resources (e.g., see Instruction 3.11.2 for Layout)
  – Base material (3.6)
  – Mounting (3.8)
  – Production method (3.11)
  – Layout (3.11)
  – Polarity (3.14)

• Dimensions (300≠c): remember that metric symbols, e.g. “cm”, are not abbreviations (see Instruction 3.5.2)
Physical Description Elements: RDA Chapter 7

• In AACR2, Rule 3.5C it is “other physical details” and all aspects are collocated in one location in the 300$b (layout, production method, number of maps in an atlas, colour/color, medium, material, mounting)

• In RDA, Instructions for most of these are in Chapter 3 — but the attribute of colour is found in 7.17.1.3
Physical Description Elements: Abbreviations

• “col.” now must be spelled out as “color” or “colour”, however, not “colored” because “colored” has a specific meaning, i.e., color added after the map was created and not during the process

• other commonly abbreviated words as supplied in AACR2 are no longer abbreviated, e.g., “diam.” is now “diameter”
MAP RECORD EXAMPLES
### Comparing AACR2 and RDA

<table>
<thead>
<tr>
<th>AACR2</th>
<th>RDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>a #b</td>
<td>a #b</td>
</tr>
<tr>
<td>d</td>
<td>#d</td>
</tr>
<tr>
<td>c</td>
<td>c</td>
</tr>
<tr>
<td>e</td>
<td>#e</td>
</tr>
<tr>
<td>f</td>
<td>h</td>
</tr>
<tr>
<td>n</td>
<td>n</td>
</tr>
<tr>
<td>t</td>
<td>g</td>
</tr>
<tr>
<td>z</td>
<td>z</td>
</tr>
<tr>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>n</td>
<td>n</td>
</tr>
<tr>
<td>007</td>
<td>007</td>
</tr>
<tr>
<td>040</td>
<td>040</td>
</tr>
<tr>
<td>UPM</td>
<td>#b eng</td>
</tr>
<tr>
<td>OCLCA</td>
<td>#d OCLQ</td>
</tr>
<tr>
<td>034</td>
<td>034</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>#b</td>
<td>#b</td>
</tr>
<tr>
<td>9000</td>
<td>9000</td>
</tr>
<tr>
<td>&amp;d W0876382</td>
<td>&amp;e W0876238</td>
</tr>
<tr>
<td>043</td>
<td>043</td>
</tr>
<tr>
<td>n-us-ll</td>
<td></td>
</tr>
<tr>
<td>052</td>
<td>052</td>
</tr>
<tr>
<td>4104</td>
<td>#b W46</td>
</tr>
<tr>
<td>090</td>
<td>090</td>
</tr>
<tr>
<td>G4104.W46G44 2009</td>
<td>#b W4</td>
</tr>
<tr>
<td>090</td>
<td>090</td>
</tr>
<tr>
<td>#b</td>
<td></td>
</tr>
<tr>
<td>049</td>
<td>049</td>
</tr>
<tr>
<td>NIUU</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Westmont (Ill.).</td>
<td>#b Economic Development Dept.</td>
</tr>
<tr>
<td>245</td>
<td>245</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Village of Westmont, Du Page County, 2013 zoning district map / #c Westmont Economic Development Department.</td>
<td></td>
</tr>
<tr>
<td>246</td>
<td>246</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>2013 zoning district map, Village of Westmont, Du Page County</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>256</td>
</tr>
<tr>
<td>Scale [ca. 1:9,000]</td>
<td>#c (W 87°58’32”/N 41°47’46”).</td>
</tr>
<tr>
<td>260</td>
<td>260</td>
</tr>
<tr>
<td>Westmont, Ill.: #b Westmont Economic Development Dept., #c [2010]</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>1 map: #b computer printout; col.; #c 88 x 33 cm.</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Also shows individual house and business numbering.</td>
<td></td>
</tr>
<tr>
<td>&quot;Date: December 31, 2009.&quot;</td>
<td></td>
</tr>
<tr>
<td>P00</td>
<td>P00</td>
</tr>
<tr>
<td>&quot;The zoning information is correct up to the revision date.&quot;</td>
<td></td>
</tr>
<tr>
<td>P00</td>
<td>P00</td>
</tr>
<tr>
<td>Includes color-coded &quot;General requirements&quot; table.</td>
<td></td>
</tr>
</tbody>
</table>

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2013 MAGIRT Program June 29, 2013
MAP RECORD EXAMPLE

SAMPLE RDA RECORD FOR A SINGLE MAP ON ONE SIDE OF A SHEET

DESC: = i

007 a ‡b j ‡d c ‡e a ‡f n ‡g z ‡h n
040 UPM ‡b eng ‡e rda ‡c UPM
034 1 a ‡b 88000 ‡d W0745900 ‡e W0741700 ‡f N0413000 ‡g N0405000
052 3813 ‡b S9
090 G3813.S9 1955 ‡b .H3
049 UPMM
100 1 Harper, George B., ‡e cartographer.
245 10 Sussex County, New Jersey / ‡c corrected to 1955 by George B. Harper, County Engineer.
255 Scale approximately 1:88,000 ‡c (W 74°59′--W 74°17′/N 41°30′--N 40°50′).
260 Convent Station, N.J. : ‡b copyright, General Drafting Co., Inc., ‡c [1955]
300 1 map : ‡b color ; ‡c 62 x 59 cm, folded to 22 x 10 cm.
336 cartographic image ‡b cri ‡2 rdaccontent
337 unmediated ‡b n ‡2 rdamedia
338 sheet ‡b nb ‡2 r dacarrier
500 "All borough streets are improved."
500 Includes a location map and two illustrations.
500 Text, illustrations with captions, and mailing area on verso.
651 0 Sussex County (N.J.) ‡v Maps.
655 7 Maps. ‡2 lcgft
710 2 General Drafting Company, ‡e publisher.
MAP RECORD EXAMPLE with RDA Instructions Indicated

DESC: = i

007 a ‡b j ‡d c ‡e a ‡f n ‡g z ‡h n
040 UPM ‡c UPM ‡e rda
034 1 a ‡b 88000 ‡d W0745900 ‡e W0741700 ‡f N0413000 ‡g N0405000
052 3813 ‡b S9
090 G3813.S9 1955 ‡b .H3
049 UPMM B.4
100 1 Harper, George B.
245 10 Sussex County, New Jersey / ‡c corrected to 1955 by George B. Harper, County Engineer.
255 Scale approximately 1:88,000 ‡c (W 74°59'--W 74°17'/N 41°30'--N 40°50').
260 Convent Station, N.J.: ‡b copyright, General Drafting Co., Inc., ‡c [1955]
300 1 map: ‡b color; ‡c 62 x 59 cm, folded to 22 x 10 cm. B.5.1
336 cartographic image ‡b cri ‡2 rdaccontent 6.9
337 unmediated ‡b n ‡2 rdamedia 3.2
338 sheet ‡b nb ‡2 rdacarrier 3.3
500 "All borough streets are improved."
500 Includes a location map and two illustrations. B.4
500 Text, illustrations with captions, and mailing area on verso.
651 0 Sussex County (N.J.) ‡v Maps.
655 7 Maps. ‡2 lcgft
710 2 General Drafting Company.
MAP RECORD EXAMPLE Showing Entities Involved

007  a †b j †d c †e a †f n †g z †h n
040  UPM †c UPM
034 1 a †b 5500000 †d E0340000 †e E0620000 †f N0320000 †g N0120000
042  pcc
050 4 G7521.H8 1957 †b .A8 → Call number as a whole = Item entity; Class number alone = Work entity
052  7521
090  †b
049  UPMM
245 00 Arabian Peninsula, petroleum concessions, oil fields, and installations, Jan. 1957: †b concession area ownership including offshore concessions. → Manifestation entity
250 First revised 2-57. → Manifestation entity
255 Scale approximately 1:5,500,000 †c (E 34°--E 62°/N 32°--N 12°). → Expression entity
260 [Washington, D.C.: †b U.S. Department of State?, †c 1957]
300 1 map: †b color; †c 41 x 47 cm. → Manifestation entity except for “color” = Expression
336 cartographic image †b cri †2 rdacontent → Expression entity
337 unmediated †b n †2 rdamedia → Manifestation entity
338 sheet †b nb †2 rdacarrier → Manifestation entity
500 Includes table with an index of “Operating Companies” and their “Controlling Interests,” and additional legend for boundaries. → Work entity
500 "25338 3-56 (First Revision 2-57)."
500 "SSO -- 176-2/57."
650 0 Petroleum †z Arabian Peninsula †v Maps. → Subj. hdg. and subdivision = Work; †v f/g = Expression
650 0 Petroleum pipelines †z Arabian Peninsula †v Maps. → same as above
650 0 Petroleum refineries †z Arabian Peninsula †v Maps. → same as above
650 0 Petroleum industry and trade †z Arabian Peninsula †v Maps. → same as above
655 7 Thematic maps. †2 lcgft → Expression entity
710 1 United States. †b Dept. of State. → Work entity

2013 MAGIRT Program June 29, 2013
SUMMARY THOUGHTS

• Focus and clarifications regarding RDA

• User-centered

• Relationship driven

• Not too big of a leap from the AACR2 side to the RDA side in terms of resulting records
The Costa Rica map record

OCLC 808866342 No holdings in NIU - 4 other holdings

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110 2 National Geographic Maps (Firm), +e cartographer.

245 1 0 Costa Rica adventure travel map / +c National Geographic Maps.
246 3 0 Adventure travel map, Costa Rica
246 1 8 AdventureMap Costa Rica 1:350,000
246 1 1 Back panel title: +a National Geographic AdventureMap, Costa Rica
250 Revised 2010.
255 Scale 1:350,000. 1 in. = 5.5 miles. 1 cm = 3.5 km +c (W 86°00'--W 82°30'/N 11°15'--N 8°00').
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Thank you, Sponsors!
Thank You For Attending

Paige Andrew
Pennsylvania State University
pga2@psu.edu

Susan Moore
University of Northern Iowa
susan.moore@uni.edu

Upcoming Follow-Up Webinar (Q&A Session)
July 22, 1:00 p.m. Central Time