

Describing Reproductions: A Series of Decisions

OLAC 2010

October 15, 2010

Kevin Furniss, Tulane University

Morag Boyd, Ohio State University



Thanks to OLAC

- We would like to thank OLAC for the Research Grant that supports this work



Why this topic?

- Kevin: serials cataloger at Tulane
- Morag: special collections cataloger at Ohio State University



What is a reproduction?

A reproduction is an item that is a copy of another item and is intended to function as a substitute for that item. The copy may be in a different physical format from the original. Reproduction is a mechanical rather than an intellectual process. Due to the particular mechanical process used to create it, physical characteristics of the reproduction, such as color, image resolution, or sound fidelity may differ from those of the original. Reproductions are usually made for such reasons as the original's limited availability, remote location, poor condition, high cost, or restricted utility.

(Johnson, *Guidelines for Bibliographic Description of Reproductions*, 1995, p.1)

Current Approaches to Reproductions

- Practice varies widely, but typically
 - Microforms cataloged using the original as the unit of description, with reproduction details in 533
 - Electronic resource itself is the unit of description, with reference to other available formats
 - Facsimile itself is unit of description, with reference to the original

Historical Background

- Cataloging philosophy
 - “Simonton Report” to ARL in 1962 identifies 2 approaches
 - Facsimile theory = catalog the content
 - Edition theory = catalog the container
 - AACR follows the facsimile theory
 - Directs cataloger to describe the original and make notes for reproduction



A Great Schism

- AACR2 (1978) adopts the edition theory
 - Describe piece in hand; add notes for the original
- The United States Library community resists
 - “An obsession with principle to the exclusion of common sense”
 - LC and CC:DA affirm facsimile approach
- The rest of the world makes the change



LC current practice

LCRI 11

For microform reproductions of previously published materials and for microform dissertations, Library of Congress policy is noted below.

1) Transcribe the bibliographic data appropriate to the original work ...

LCRI 1.11A

Follow these guidelines for reproductions of previously existing materials that are made for: preservation purposes in formats other than microforms; non-microform dissertations and other reproductions produced "on demand"; and, electronic reproductions.

If only it were that easy

- LCRI 1.11A continues “For some electronic reproductions, however, LC may delineate details of the reproduction on the record for the original manifestation rather than create a separate record for the reproduction”
- “The Provider-Neutral E-Monograph proposal is intended to encompass records for monographic titles that are simultaneously issued in print and online, **digital reproductions of print resources**, and born-digital resources”.



SOME EXAMPLES:

Data element (MARC 21)	Current practice
Leader	Reproduction
007 Physical description fixed field	Reproduction
008 Type of date	Reproduction value used
008 Dates	Reproduction (Date 1) and Original (Date 2)6
008 Place of publication, etc.	Original (place of reproduction could be coded in 533 \$7, but this subfield is not used at LC)
008 Form of item	Reproduction
008 All other positions	Would reflect both original and reproduction
245 Title	Original, with addition of GMD in \$h (Title, etc., of reproduction, if different could be recorded elsewhere in the description)
250 Edition	Original (Edition of reproduction not recorded)
Data element (MARC 21) Current practice RDA 260 Publication, etc.	Original (Publication, etc., information of reproduction in 533\$bcd)
300 Physical description	Original (Extent of reproduction in 533\$e)
490 Series statement	Original (Series of reproduction in 533\$f and 8XX (if used))
533 Reproduction note	Data pertinent to reproduction, including notes, etc.
775 Other edition entry	LC monographs have used only \$c Original and \$w (LCCN of original), and not made a reciprocal link on the record for the original; practices for serials and integrating resources may vary
776 Additional physical form entry	

Example: Microform reproduction

OCLC 15582014 No holdings in OSU - 4 other holdings

Books	Rec stat	c	Entered	19870423	Replaced	20080611204521.9					
Type	a	ELvl	l	Src	d	Audh		Ctrl		Lang	eng
BLvl	m	Form	a	Conf	0	Biog		MRec		Ctry	enk
		Cont		GPub		LitF	0	Indx	0		
Desc	a	Ills		Fest	0	DtSt	s	Dates	1760		

007 | | | h #b d #d a #e f #g b

040 | | | MUU #b MUU #d OCL #d OCLCQ #d OCLCG

090 | | | #b

049 | | | OSUU

245 0 0 Polly Honeycombe #f (microform) #b a dramatick novel of one act as it is now acted at the Theatre-Royal in Drury-Lane.

260 | | | London : #b Printed for T. Becket ... and T. Davies, #c 1760.

300 | | | [12], 44 p.

500 | | | Authorship attributed to George Colman. pre '56 National Union Catalog.

500 | | | Epilogue by David Garrick.

533 | | | Microfilm. #b Charlottesville, Va. #c Micrographics II, #d 1985. #e on 1 microfilm reel. #f (Eighteenth century sources for the study of English literature and culture ; reel no. 520).

539 | | | s #b 1985 #d vau #e n

700 1 | | | [Colman, George](#), #d 1732-1794.

830 | | | 0 Eighteenth-century sources for the study of English literature and culture ; #v reel no. 520.

776 1 †c Original †w (DLC) 20000009 †w (OCoLC) 5593943

Example: Microform, cont.

- In theory, could have 776, but this is rarely seen. LC formats as follows

776 1 †c Original †w (DLC) 20000009 †w (OCoLC) 5593943

- Bonus tip: In OCLC, use “insert from cited”

776 1 De Laney, Paul, d. 1946. †t toll of the sands. †b 1st ed. †d Denver, Smith-Brooks Print. Co., [c1919] †z 0761534296 †w (DLC) 20000001 †w (OCoLC)5593943

Example: Electronic Reproduction

OCLC 535721986 No holdings in OSU - 2 other holdings

Books Rec stat c Entered 19860414 Replaced 20100730040018.3

Type	a	ELvl	M	Src	d	Audn		Ctrl		Lang	eng
BLvl	m	Form	o	Conf	0	Biog		MRec		Ctry	ie
		Cont		GPub		LitF	0	Indx	0		
Desc		Ills		Fest	0	DtSt	s	Dates	1761		

006		m	j
007		c	#b r #e n #l n
040		FIE	#c FIE
029	1	GEBAY	#b 10019976
090		#b	
049		OSUU	
100	1	Colman, George,	#d 1732-1794.
245	1	0	Polly Honeycombe #h [electronic resource], a dramatick novel of one act. As it is now acted at the Theatre-Royal in Drury-Lane.
260			Dublin : #b printed by S. Smith, at Mr. Faulkners, #c 1761.
300			38,[2]p. ; #c 12°.
490	1		ECCO.
500			Anonymous. By George Colman the Elder.
500			Reproduction of original from the Bodleian Library (Oxford).
510	4		English Short Title Catalog, #c ESTCN23122.
533			Electronic reproduction. #b Farmington Hills, Mich. : #c Thomson Gale, #d 2003. #n Available via the World Wide Web. #n Access limited by licensing agreements
539			s #b 2003 #d miu #e n #f n #g s
830	0		ECCO.
856	4	0	#u http://0-galenet.galegroup.com/biblio.eui.eu/servlet/ECCO?c=1&stp=Author&ste=11&af=BN&ae=N023122&tiPG=1&dd=0&dc=fic&docNum=CW106645971&vrsn=1.0&srctp=a&d4=0.33&n=10&SU=0LRL+OR+0LRI&locID=europeo #z Full-text



But not always ...

- In some cases, we are directed to catalog the reproduction as the unit of description

Example: Vendor Neutral E-Book

CLC 298193808 Held by OSU - 15 other holdings; 1 other IR

Books Rec stat c Entered 20090113 Replaced 20100720092232.1

Type a ELvl l Srce d Audn Ctrl Lang eng
BLvl m Form o Conf 0 Blog MRec Ctrv cau
Cont GPub LitF 0 Indx 0
Desc a Ills a Fest 0 DtSt s Dates 2008

006 m d
007 c #b r #d m #e n #f u #g — #h u #i n #j u #k u #l u
040 N\$T #b eng #c N\$T #d OCLCQ #d OSU
020 9781430208631 (electronic)
020 1430208635 (electronic)
050 4 QA76.73.J38 #b V36 2008eb
100 1 [Vanbrabant, Robbie](#).
245 1 0 Google Guice #h [electronic resource] : #b agile lightweight dependency injection framework / #c Robbie Vanbrabant.
260 Berkeley, CA : #b Apress ; #a New York : #b Distributed to the Book trade in the United States by Springer-Verlag, #c c2008.
300 1 online resource (vi, 180 p.) : #b ill.
490 1 FirstPress
505 0 Setting the stage — Enter Guice — From journeyman to bob — Aspect-oriented programming — Integrating with the Web — Practical Guice — Guice recipes — The future.
588 Description based on print version record.
650 0 [Java \(Computer program language\)](#)
650 0 [Application software](#) #x [Development](#)
655 0 Electronic books.
776 0 8 #i Print version: #a Vanbrabant, Robbie. #d Google Guice. #d Berkeley, CA : Apress ; New York : Distributed to the Book trade in the United States by Springer-Verlag, c2008 #z 1590599977 #z 9781590599976 #w (OCoLC)227617130
830 0 [FirstPress](#).
856 4 0 #3 NetLibrary #u <http://www.netlibrary.com/urlapi.asp?action=summary&v=1&bookid=247654>

Example: No existing record

- Speaking of maps, Thomas & Chavez (2009) reason “if a record does not exist for the original, the cataloger must create one for the photoreproduction” because
 - The original is not already cataloged
 - The cataloger has no access to original
 - The reproduction may vary in significant ways
- In this case, provide a 534 to note the original

Maps	<input type="text"/>	Rec stat	c	Entered	20070710	Replaced	20080307095739.6
Type	e	ELvl	l	Srce	d	Relf	a g
BLvl	m	Form		GPub	s	SpFm	
CrTp	a	Indx	0	Proj		DtSt	s
Desc	a			Dates	1961	,	

007				a #b j #d a #e a #f z #g b #h a
040				VIC #c VIC #d VIC
034	1			a #b 600
043				n-us-va
052				3884 #b R5
090				G3884.R5E644 1961 #b .H3
100	1			Harrison, J. G.
245	1	0		Topographic map of Capitol Square, Richmond, Virginia / #c J.G. Harrison, topographer ; Richmond Department of Public Works and Virginia State Planning Board.
246	3	0		Capitol Square, Richmond, Virginia
250				Rev. Nov., 1961.
255				Scale 1:600. 1 in. = 50 ft.
260				[Richmond : #b Division of the Budget?], #c 1961.
300				1 map : #b diazotype ; #c 56 x 73 cm., on sheet 61 x 81 cm.
500				Dated 1935.
500				[Some notes removed from this screenshot]
534				#p Original version: #c 1935. #e col. #l Located in both the Charles F. Gillette papers collection and the map collection at the Library of Virginia.
651		0		Capitol Square (Richmond, Va.) #v Designs and plans.
651		0		Capitol Square (Richmond, Va.) #v Maps, Topographic.



Facsimiles

- Generally not considered reproductions
- Often have a change in format
 - Manuscript to book, for example
- Often have supplementary materials
- New title page

- Facsimile is a form subdivision, which helps bring out this aspect

Example: Facsimile

[OCLC](#) 60683966 Held by OSU - 14 other holdings; 2 other IRs

Books [Rec stat](#) c [Entered](#) 20050616 [Replaced](#) 20080603234008.8
[Type](#) a [ELvl](#) 4 [Srce](#) c [Audn](#) [Ctrl](#) [Lang](#) rus
[BLvl](#) m [Form](#) [Conf](#) 0 [Blog](#) [MRec](#) o [Ctry](#) ru
[Cont](#) b [GPub](#) [LIT](#) 0 [Indx](#) 1
[Desc](#) a [Ills](#) [Fest](#) 0 [DtSt](#) r [Dates](#) 2005 , 1890

040 COO #c COO #d CGU #d OCLCG

020 5860074360

020 9785860074361

029 1 AU@ #b 000041201279

042 pcc

043 e-ur—

050 4 BX581 #b .M377 2005

245 0 0 Material dli`a` istoriko-topograficheskogo issledovaniia` o pravoslavnykh monastyri`akh v Rossiiskoi imperii : #b (s bibliograficheskim ukazatelem) / #c sost. V.V. Zverinskii.

246 1 4 Pravoslavnye monastyri v Rossiiskoi imperii

260 S-Peterburg : #b Dmitrii Bulanin, #c 2005.

300 3 v. in 1 ; #c 26 cm.

500 Facsimile reprint of the 1890-1897 edition with a new introduction.

504 Includes bibliographical references and index.

505 0 1. Preobrazovaniia` starykh i uchrezhdenie novykh monastyrei s 1764-95 po lii`u`nia 1890 g. — 2. Monastyri po shtatam 1764, 1786 i 1795 g. — 3. Monastyri zakrytye do t`s`ar-strovaniia` imperatrit`s`y Ekateriny II.

650 0 Monasteries, Orthodox Eastern #z Russia #v Guidebooks.

650 0 Convents #z Russia #v Guidebooks.

610 2 0 Russkai`a` pravoslavnai`a` t`s`erkov` #v Bibliography.

700 1 Zverinskii Vasilii Vasil'evich #d 1834-1893

A case in point

- Imagine we have a dissertation
 - Print
 - Electronic copy in Institutional Repository
 - Microform
 - UMI “Dissertation on demand”
 - Electronic copy in a ProQuest Dissertations & Theses

End result

- Catalogers are confused
 - What is that I am actually cataloging?
 - When is a reproduction a reproduction?
 - Reprints
 - Reissues
 - Republications
 - E-books
 - If it is a reproduction, how am I supposed to treat it?
- Users are even more confused



LC Scoops Us!

- Kevin and Morag were considering cataloging or reproductions, including consideration of FRBR and RDA when LC releases “Reconsidering the cataloging treatment of reproductions” 4/29/10

FRBR and Reproductions

- Reproduction relationships are generally “medium value” for user tasks
- Reproduction relationships are usually
 - Manifestation-to-manifestation
 - reproduction relationship may involve varying degrees of fidelity to a previous *manifestation* (p.74)
 - Item-to-item
 - the replication of one *item from another always results in an item of the same physical characteristics as the original.* (p.77)
 - Item-to-Manifestation



RDA and Reproductions

- RDA based on FRBR principles
- RDA follows the lead of AACR2 and recommends description based on piece in hand: the reproduction



LC Discussion Paper

- Reconsiders cataloging treatment of reproductions
- Asserts that this decision can be made independently of RDA implementation decision
- RDA test will be used to evaluate the recommended approach



Describe original

□ Pros:

- Useful to people unaware of reproduction
- Easy for catalogers to “clone” records

□ Cons:

- Users may not realize they are looking at a record for reproduction
- Cataloging is not accurate for item in hand
- No one else does it this way



Describe the reproduction

□ Pros:

- WYSIWYG philosophy
- Clearly distinguishes reproductions
- Useful to people aware of reproduction
- Be like everyone else

□ Cons:

- Inconsistent with past practice



Recommendation

- Adopt the AACR2/RDA approach of describing the reproduction and record the relationship to the original



Recording the Relationship

- LC recognizes that the catalog record needs to be more explicit about the reproduction relationship
- Three options
 - 500 general notes
 - 533/534 reproduction/original version notes
 - 775/776 other edition/ additional physical format notes

General note option

- Could use 500 ...
- But that would not be readily indexed, processed, reused, etc.
- Fortunately, not recommended
- *Often done now for reprints and facsimiles, which might also benefit from structured notes*

533/534

- Offers a more structured option
- 533 would be used almost opposite of current use. Include on record for original to indicate existence of reproductions
- 534 on record for reproduction as a structured description of the original
 - Actually a more fully featured field than 533

533 Reproduction Note

Note: A “relationship identifier” (reproduced as) would likely need to be recorded in \$a along with information about the type of reproduction.

\$a - Type of reproduction (NR)

\$b - Place of reproduction (R)

\$c - Agency responsible for reproduction (R)

\$d - Date of reproduction (NR)

\$e - Physical description of reproduction (NR)

\$f - Series statement of reproduction (R)

\$m - Dates and/or sequential designation of issues reproduced (R)

\$n - Note about reproduction (R)

\$3 - Materials specified (NR)

\$5 - Institution to which field applies (NR)

\$7 - Fixed-length data elements of reproduction (NR)

/0 - Type of date/Publication status

/1-4 - Date 1

/5-8 - Date 2

/9-11 - Place of publication, production, or execution

/12 - Frequency

/13 - Regularity

/14 - Form of item

\$6 - Linkage (NR)

\$8 - Field link and sequence number (R)

534 Original Version Note

Note: A “relationship identifier” (reproduction of (manifestation)) would likely need to be recorded in \$p.

\$a - Main entry of original (NR)

\$b - Edition statement of original (NR)

\$c - Publication, distribution, etc. of original (NR)

\$e - Physical description, etc. of original (NR)

\$f - Series statement of original (R)

\$k - Key title of original (R)

\$l - Location of original (NR)

\$m - Material specific details (NR)

\$n - Note about original (R)

\$o - Other resource identifier (R)

\$p - Introductory phrase (NR)

\$t - Title statement of original (NR)

\$x - International Standard Serial Number (R)

\$z - International Standard Book Number (R)

\$3 - Materials specified (NR)

\$6 - Linkage (NR)

\$8 - Field link and sequence number (R)



775/776 option

- ❑ Another structured option
- ❑ May be used reciprocally between records for original and reproduction
- ❑ Designed for linking
- ❑ Would be a cleaner break from past practice
- ❑ Therefore, recommended by LC

775 - Other Edition Entry

First Indicator (*Note controller*)

0 - Display note

1 - Do not display note

Second Indicator (*Display constant controller*)

- Available in another form

8 - No display constant generated

\$a - Main entry heading (NR)

\$b - Edition (NR)

\$c - Qualifying information (NR)

\$d - Place, publisher, and date of publication (NR)

\$e - Language code (NR)

\$f - Country code (NR)

\$g - Related parts (R)

\$h - Physical description (NR)

\$i - Relationship information (R)

\$k - Series data for related item (R)

\$m - Material-specific details (NR)

\$n - Note (R)

\$o - Other item identifier (R)

\$r - Report number (R)

\$s - Uniform title (NR)

\$t - Title (NR)

\$u - Standard Technical Report Number (NR)

\$w - Record control number (R)

\$x - International Standard Serial Number (NR)

\$y - CODEN designation (NR)

\$z - International Standard Book Number (R)

\$4 - Relationship code (R)

\$6 - Linkage (NR)

\$7 - Control subfield (NR)

/0 - Type of main entry heading

/1 - Form of name

/2 - Type of record

/3 - Bibliographic level

\$8 - Field link and sequence number (R)

776 - Additional Physical Form Entry

First Indicator (*Note controller*)

0 - Display note

1 - Do not display note

Second Indicator (*Display constant controller*)

- Available in another form

8 - No display constant generated

\$a - Main entry heading (NR)

\$b - Edition (NR)

\$c - Qualifying information (NR)

\$d - Place, publisher, and date of publication (NR)

\$g - Related parts (R)

\$h - Physical description (NR)

\$i - Relationship information (R)

\$k - Series data for related item (R)

\$m - Material-specific details (NR)

\$n - Note (R)

\$o - Other item identifier (R)

\$r - Report number (R)

\$s - Uniform title (NR)

\$t - Title (NR)

\$u - Standard Technical Report Number (NR)

\$w - Record control number (R)

\$x - International Standard Serial Number (NR)

\$y - CODEN designation (NR)

\$z - International Standard Book Number (R)

\$4 - Relationship code (R)

\$6 - Linkage (NR)

\$7 - Control subfield (NR)

/0 - Type of main entry heading

/1 - Form of name

/2 - Type of record

/3 - Bibliographic level

\$8 - Field link and sequence number (R)



Related recommendations

- ❑ For monographs, record the relationship to the original on the reproduction record only
- ❑ For serials, record relationship reciprocally
- ❑ Use relationship language “reproduction of [manifestation]” and “reproduced as” in \$i
- ❑ Consider the agency making the reproduction to be the publisher, unless otherwise determined

Possible changes

- LC will investigate appropriate indexing and display for their ILS
- LC will consult with MARBI to determine if any MARC changes are required
 - E.g. specify RDA appendix J or other controlled vocabulary for 775/776 \$i and/or \$4
 - Scope notes for 775/775
- LC will assess feasibility of converting existing records

Data element (MARC 21)	RDA
Leader	Reproduction
007 Physical description fixed field	Reproduction
008 Type of date	Reproduction value used
008 Dates	Reproduction (Date 1) and Original (Date 2)
008 Place of publication, etc.	Reproduction (place of original could be coded in 044 if scope changes made in MARC)
008 Form of item	Reproduction
008 All other positions	Would reflect both original and reproduction
245 Title	Reproduction; content type, media type and carrier type used instead of GMD (Title of original, if different, could be recorded in 775/776\$t)
250 Edition	Reproduction (Edition of original in 775/776\$b)
Data element (MARC 21) Current practice RDA 260 Publication, etc.	Reproduction (Publication, etc., information of original in 775/776\$d)
300 Physical description	Reproduction (Extent of original in 775/776\$h, and could be added as subunits in 300\$a)
490 Series statement	Reproduction (Series statement for original in 775/776\$k)
533 Reproduction note	Not applicable
775 Other edition entry 776 Additional physical form entry	Use to record attributes of the original on a record for the reproduction, and vice versa

Data element (MARC 21)	Current practice	RDA
Leader	Reproduction	Reproduction
007 Physical description fixed field	Reproduction	Reproduction
008 Type of date	Reproduction value used	Reproduction value used
008 Dates	Reproduction (Date 1) and Original (Date 2) ⁶	Reproduction (Date 1) and Original (Date 2)
008 Place of publication, etc.	Original (place of reproduction could be coded in 533 \$7, but this subfield is not used at LC)	Reproduction (place of original could be coded in 044 if scope changes made in MARC)
008 Form of item	Reproduction	Reproduction
008 All other positions	Would reflect both original and reproduction	Would reflect both original and reproduction
245 Title	Original, with addition of GMD in \$h (Title, etc., of reproduction, if different could be recorded elsewhere in the description)	Reproduction; content type, media type and carrier type used instead of GMD (Title of original, if different, could be recorded in 775/776\$t)
250 Edition	Original (Edition of reproduction not recorded)	Reproduction (Edition of original in 775/776\$b)
Data element (MARC 21) Current practice RDA 260 Publication, etc.	Original (Publication, etc., information of reproduction in 533\$bcd)	Reproduction (Publication, etc., information of original in 775/776\$d)
300 Physical description	Original (Extent of reproduction in 533\$e)	Reproduction (Extent of original in 775/776\$h, and could be added as subunits in 300\$a)
490 Series statement	Original (Series of reproduction in 533\$f and 8XX (if used))	Reproduction (Series statement for original in 775/776\$k)
533 Reproduction note	Data pertinent to reproduction, including notes, etc.	Not applicable
775 Other edition entry 776 Additional physical form entry	LC monographs have used only \$c Original and \$w (LCCN of original), and not made a reciprocal link on the record for the original; practices for serials and integrating resources may vary	Use to record attributes of the original on a record for the reproduction, and vice versa

Reproductions

AACR2

245 \$a Federal orrery \$h
[microform].

260 \$a [Boston] Mass : \$b
Weld & Greenough, \$c
1794-1796.

362 Vol. 1, no. 1 (Oct. 20,
1794)-v. 5, no. 4 (Oct. 31,
1796).

RDA

245 \$a Federal orrery.

260 \$a New Canaan, Ct. : \$b
Readex, \$c 1983.

776 \$i Reproduction of original
print version: \$t Federal
orrery \$d [Boston]
Massachusetts : Weld &
Greenough, 1794-1796. \$h 5
volumes ; 43-47 cm.

Example: New Style Reproduction

MARC System History

Leader 01313cam a2200241 i 4500 006

005: 20100401102550.0 007 h:djafa--baca

008 100309 r 1993 1886 dcu _ _ a _ _ 0 0 0 _ 0 _ eng _ _

Tag	I1	I2	Subfield Data
→ 906			‡a 7 ‡b cbc ‡c orignew ‡d u ‡e ncip ‡f 19 ‡g y-genmicro
010			‡a tes93627144 -RDA (Identifier and Structured Description (Reproduction-776))
040			‡a DLC ‡c DLC ‡e rda
050	0	0	‡a Microfilm 93/4610 (E)
100	1		‡a Ringwalt, J. Luther ‡q (John Luther)
245	1	0	‡a Anecdotes of General Ulysses S. Grant : ‡b illustrating his military and political career and his personal traits / ‡c by J.L. Ringwalt.
260			‡a Washington, D.C. : ‡b Library of Congress Preservation Microfilming Program : ‡b Available from the Library of Congress Photoduplication Service, ‡c 1993.
300			‡a 1 microfilm reel (118 pages) ; ‡c 35 mm.
336			‡a text ‡2 marccontent
337			‡a microform ‡2 marcmedia
338			‡a microfilm reel ‡2 marccarrier
776	0		‡i Reproduction of (manifestation): ‡a Ringwalt, J. Luther (John Luther) ‡t Anecdotes of General Ulysses S. Grant ‡d Philadelphia : J.B. Lippincott Company, 1886 ‡h 118 pages ; 18 cm. ‡n Call number of original: E672.R58. ‡w (DLC) 10032685
852			‡3 Master microform: ‡a Library of Congress ‡b Photoduplication Service ‡e 101 Independence Ave., SE, Washington, D.C. 20540 USA

Example: Original reciprocal link

MARC | System | History

Leader 01057cam a22002177i 4500 006

005: 20100331122650.0 00Z

008 100309 s 1886 pau 0 0 0 0 0 _ eng _ _

Tag	I1	I2	Subfield Data
035			‡a 108331
906			‡a 7 ‡b cbc ‡c orignew ‡d u ‡e ncip ‡f 19 ‡g y-genmicro
010			‡a tes10032685 (Structured Description, with identifier (original-776))
040			‡a DLC ‡c DLC ‡e rda
050	0	0	‡a E672 ‡b .R58
100	1		‡a Ringwalt, J. Luther ‡q (John Luther)
245	1	0	‡a Anecdotes of General Ulysses S. Grant : ‡b illustrating his military and political career and his personal traits / ‡c by J.L. Ringwalt.
260			‡a Philadelphia : ‡b J.B. Lippincott Company, ‡c 1886.
300			‡a 118 pages ; ‡c 18 cm.
336			‡a text ‡2 marccontent
337			‡a unmediated ‡2 marccmedia
338			‡a volume ‡2 marccarrier
776	0		‡i Reproduced as: ‡a Ringwalt, J. Luther (John Luther) ‡t Anecdotes of General Ulysses S. Grant ‡d Washington, D.C. : Library of Congress Preservation Microfilming Program : Available from the Library of Congress Photoduplication Service, 1993. ‡h 1 microfilm reel ; 35 mm. ‡w (DLC) 93627144

Summary of LC Recommendation

- Key recommendations:
 - Catalog manifestation-in-hand
 - Use 775/776 to express reproduction relationship in structured format
 - Use “Reproduction of” / “Reproduced as”
 - Assume reproducing agency is the publisher, unless otherwise determined
 - LC will begin doing so with the RDA test (NOW!)



But there is still a catch

- “Note that LC had already adopted an approach for its own digitization projects to reflect the details of digitization on the record for the original material rather than creating a separate record for the digital manifestation. LC does not plan to revisit that decision at this time.” p.277
- And perhaps more *special cases* will creep in



Conclusions

- Support cataloging manifestation-in-hand
- Systems can link data much better than in the past
 - But still don't make good enough use of our structured data (e.g. limiting by date)
- Still can't seem to agree on a consistent approach, which is best for catalogers and users



Our Recommendations

- Need to become even more consistent about approach to treatment of reproductions
- Consider additional ways of emphasizing reproduction or other bibliographic relationships
 - FRBR displays
 - Form subject subdivisions (Thomas and Chavez)

Key Sources

- *Reconsidering the cataloging treatment of reproductions.* Library of Congress , April 29, 2010.
<http://www.loc.gov/acq/conser/reproductions.pdf>
- *Functional Requirements for Bibliographic Records: Final Report.* UBCIM publications, 19. München: Saur, 1998.
http://www.ifla.org/files/cataloguing/frbr/frbr_2008.pdf
- Thomas, L. M., & Chavez, D. M. *When to use the 533 or 534 fields: Identifying and cataloging map reproductions.* Journal of map & geography libraries, 5:1 (2009), 72-107.
- Johnson, Bruce C., ed. *Guidelines for Bibliographic Description of Reproductions.* Chicago: American Library Association, 1995.



Thank you!

- **Kevin Furniss**
- Serials and Electronic Resources Catalog Librarian
- Tulane University
- kfurniss@tulane.edu
- **Morag Boyd**
- Head, Special Collections Cataloging
- The Ohio State University
- boyd.402@osu.edu