RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
RESOURCE IDENTIFICATION	Chapter 2 (December 2005)				
Title	2.3				
Title proper	2.3.1	245	а	Title	
Parallel title	2.3.2	245	b	Remainder of title	
Parallel title	2.3.2	246, 2nd indicator 1	а	Parallel title	
Alternative title	2.3.1	245	а	Title	
Alternative title	2.3.1	246, 2nd indicator blank	i, a	Variant title, No type specified	
Parallel alternative title	2.3.2	245	b	Remainder of title	
Parallel alternative title	2.3.2	246, 2nd indicator blank	i, a	Variant title, No type specified	
Other title information	2.3.3	245	b	Remainder of title	
Parallel other title information	2.3.3.5	245	b	Remainder of title	
Parallel other title information	2.3.3.5	245	С	Statement of responsibility	
Variant title	2.3.4	246, 2nd indicator blank	а	Variant title, No type specified	
Variant title	2.3.4	246, 2nd indicator 1	а	Variant title, Portion of title	
Variant title	2.3.4	246, 2nd indicator 2	а	Variant title, Distinctive title	
Variant title	2.3.4	246, 2nd indicator 3	а	Variant title, Other title	
Variant title	2.3.4	246, 2nd indicator 4	а	Variant title, Cover title	
Variant title	2.3.4	246, 2nd indicator 5	а	Variant title, Added title page title	
Variant title	2.3.4	246, 2nd indicator 6	а	Variant title, Caption title	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Variant title	2.3.4	246, 2nd indicator 7	а	Variant title, Running title	
Variant title	2.3.4	246, 2nd indicator 8	а	Variant title, Spine title	
Earlier/later variant title [Earlier/later title - December 2005]	2.3.5	246, 2nd indicator blank	i,a	Variant title, No type specified	
Earlier/later variant title [Earlier/later title - December 2005]	2.3.5	247	а	Former title	
Earlier/later variant title [Earlier/later title - December 2005]	2.3.5	547	а	Former title	
Key title	2.3.6	222	а	Key title	
Abbreviated title	*	210	a	Abbreviated title	Element was developed after December 2005
Devised title	2.3.7	245	а	Title	
Statement of responsibility	2.4				
Statement of responsibility relating to title	2.4.0	245	С	Statement of responsibility	
Parallel statement of responsibility relating to title	2.4.1	245	С	Statement of responsibility	
Statement of responsibility relating to the edition	2.5.2	250	b	Remainder of edition statement	
Parallel statement of responsibility relating to the edition	2.5.2.4	250	b	Remainder of edition statement	
Statement of responsibility relating to a named revision of an edition	2.5.3.3	250	b	Remainder of edition statement	
Parallel statement of responsibility relating to a named revision of an edition	2.5.3.4	250	b	Remainder of edition statement	
Statement of responsibility relating to series	2.10.4	490	а	Series statement statement	

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Parallel statement of responsibility relating to series	*	490	а	Series statement statement	Element was developed after December 2005
Statement of responsibility relating to subseries	2.10.7.8	490	а	Series statement statement	
Parallel statement of responsibility relating to subseries	2.10.7.8	490	а	Series statement statement	
Edition statement	2.5				
Statement designating edition	2.5.1	250	а	Edition statement	
Parallel statement designating edition	2.5.1.7	250	b	Remainder of edition statement	
Statement of responsibility relating to the edition	2.5.2	250	а	Edition statement	
Parallel statement of responsibility relating to the edition	2.5.2.4	250	b	Remainder of edition statement	
Statement designating a named revision of an edition	2.5.3	250	а	Edition statement	
Parallel statement designating a named revision of an edition	2.5.3.4	250	b	Remainder of edition statement	
Statement of responsibility relating to a named revision of an edition	2.5.4.3	250	b	Remainder of edition statement	
Parallel statement of responsibility relating to a named revision of an edition	2.5.4.4	250	b	Remainder of edition statement	
Numbering of serials	2.6				
Numeric and/or alphabetic designation of first issue or part	2.6.1	362	а	Dates of publication and/or sequential designation	More specific content designation needed to distinguish 2.6.1-2.6.4?
Chronological designation of first issue or part	2.6.2	362	а	Dates of publication and/or sequential designation	

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield or Character Position in Fixed Field	MARC 21 Data Element	Notes
Numeric and/or alphabetic designation of last issue or part	draft}		а	Dates of publication and/or sequential designation	
Chronological designation of last issue or part	2.6.2 {2.6.4 August 2007 editor's draft}	362	а	Dates of publication and/or sequential designation	
Numeric and/or alphabetic designation of last issue or part of first sequence	2.6.5	362	а	Dates of publication and/or sequential designation	
Chronological designation of last issue or part of first sequence	2.6.5 {2.6.6 August 2007 editor's draft}	362	а	Dates of publication and/or sequential designation	
Numeric and/or alphabetic designation of first issue or part of new sequence	draft}		а	Dates of publication and/or sequential designation	
Chronological designation of first issue or part of new sequence	2.6.5 {2.6.8 August 2007 editor's draft}	362	а	Dates of publication and/or sequential designation	
Production statement	{2.7 August 2007 editor's draft}				
Place of production	2.8.4 {2.7.1}	260	а	Place of publication, distribution, etc.	
Place of production	2.8.3 {2.7.1}	260	е	Place of manufacturer	
Parallel place of production	2.8.0.5 {2.7.2}	260	а	Place of publication, distribution, etc.	
Parallel place of production	2.8.0.5 {2.7.2}	260	е	Place of manufacturer	
Producer's name	2.7.1 {2.7.3}	260	b	Name of publisher, distributor, etc.	
Producer's name	2.7.3 {2.7.3}	260	f	Manufacturer	
Parallel producer's name	2.7.0.6 {2.7.4}	260	b	Name of publisher, distributor, etc.	
Parallel producer's name	2.7.0.6 {2.7.4}	260	f	Manufacturer	
Date of production	2.9.0.5, 2.9.4, 2.9.5 {2.7.5}	260	С	Date of publication, distribution, etc.	
Date of production	2.9.0.5, 2.9.4, 2.9.5 {2.7.5}	800	07-10	Date 1	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Date of production	2.9.0.5, 2.9.4, 2.9.5 {2.7.5}	260	g	Date of manufacture	
Date of production [optional addition: clarification; actual date; preferred script; Gregorian or Julian calendar]	2.9.0.3 {2.7.5.3.2}	008	11-14	Date 2	
Date of production [closing date: resources issued in successive parts and integrating resources]	2.9.0.5, 2.9.4 {2.7.5.5}	008	11-14	Date 2	
Publication statement	{2.8 August 2007 editor's draft}				
Place of publication	2.8.1 {2.8.1}	260	а	Place of publication, distribution, etc.	
Parallel place of publication	2.8.0.5 {2.8.2}	260	а	Place of publication, distribution, etc.	
Publisher's name	2.7.1 {2.8.3}	260	b	Name of publisher, distributor, etc.	
Parallel publisher's name	2.7.0.6 {2.8.4}	260	b	Name of publisher, distributor, etc.	
Date of publication	2.9.0.5, 2.9.1 {2.8.5}	260	С	Date of publication, distribution, etc.	
Date of publication	2.9.0.5, 2.9.1 {2.8.5}	008	07-10	Date 1	
Date of publication [optional addition: clarification; actual date; preferred script; Gregorian or Julian calendar]	2.9.0.3 {2.8.5.3.2}	008/11-14	11-14	Date 2	
Date of publication [closing date: resources issued in successive parts and integrating resources]	2.9.0.5, 2.9.1 {2.8.5.5}	008/11-14	11-14	Date 2	
Distribution statement	{2.9 August 2007 editor's draft}				
Place of distribution	2.8.2 {2.9.1}	260	а	Place of publication, distribution, etc.	
Parallel place of distribution	2.8.0.5 {2.9.2}	260	а	Place of publication, distribution, etc.	
Distributor's name	2.7.2 {2.9.3}	260	b	Name of publisher, distributor, etc.	
Parallel distributor's name	2.7.0.6 {2.9.4}	260	b	Name of publisher, distributor, etc.	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Date of distribution	2.9.0.5, 2.9.2 {2.9.5}	008	07-10	Date 1	
Date of distribution	2.9.0.5, 2.9.2 {2.9.5}	260	С	Date of publication, distribution, etc.	
Date of distribution [optional addition: clarification; actual date; preferred script; Gregorian or Julian calendar]	2.9.0.3 {2.9.5.3.2}	008	11-14	Date 2	
Date of distribution [closing date: resources issued in successive parts and integrating resources]	2.9.0.5 {2.9.5.5}	008	11-14	Date 2	
Copyright date	2.9.3 { 2.10 August 2007 editor's draft}				
Copyright date	2.9.3 {2.10}	260	С	Date of publication, distribution, etc.	Date preceded by lowercase "c"
Copyright date	2.9.3 {2.10}	008	07-10	Date 1	When publication date, and copyright date are the same, or when the copyright date is the only date on the resource; Date type, 008/06 = s (monographs)
Copyright date	2.9.3 {2.10}	008	11-14	Date 2	Only when two different dates appear on the resource, and Date type, 008/06 = t (monographs)
Series statement	2.10				
Title proper of series	2.10.1	440	а	Title	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Title proper of series	2.10.1	440	n	Number of part/section of a work	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
Title proper of series	2.10.1	440	p	Name of part/section of a work	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
Title proper of series	2.10.1	490	а	Series statement	
Parallel title of series	2.10.2	490	а	Series statement	
Other title information of series	2.10.3	490	а	Series statement	
Parallel other title information of series	*	490	а	Series statement	Element was developed after December 2005
Statement of responsibility relating to series	2.10.4	490	а	Series statement	
Parallel statement of responsibility relating to series	*	490	a	Series statement	Element was developed after December 2005
ISSN of series	2.10.5	440	x	International Standard Serial Number	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
ISSN of series	2.10.5	490	х	International Standard Serial Number	
Numbering within series	2.10.6	440	V	Volume	
Numbering within series	2.10.6	490	V	Volume/sequential designation	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Title proper of subseries	2.10.7.3	440	а	Title	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
Title proper of subseries	2.10.7.3	490	а	Series statement	
Parallel title of subseries	2.10.7.8	490	а	Series statement	
Other title information of subseries	2.10.7.8	490	а	Series statement	
Parallel other title information of subseries	2.10.7.8	490	а	Series statement	
ISSN of subseries	2.10.7.9	440	х	International Standard Serial Number	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
ISSN of subseries	2.10.7.9	490	х	International Standard Serial Number	
Numbering within subseries	2.10.7.10	440	V	Volume	Transcription of the series statement. See instruction 7.7.1 for the series added entry function of field 440.
Numbering within subseries	2.10.7.10	490	V	Volume/sequential designation	
Mode of issuance	* {2.12 August 2007 Editor's draft}				Element was developed after December 2005
Mode of issuance	* {2.12 August 2007 Editor's draft}				Element was developed after December 2005
Frequency	2.11		†		†
Frequency	2.11	008	18-34	Frequency	
Frequency	2.11	006	01-17	Frequency	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Frequency	2.11	310	а	Current publication frequency	
Resource identifier	2.12				
Resource identifier (general)	2.12.1.1	020	а	International Standard Book Number	
Resource identifier (general)	2.12.1.3	020	Z	Canceled/invalid ISBN	
Resource identifier (general)	2.12.1.1	022	а	International Standard Serial Number	
Resource identifier (general)	2.12.1.3	022	у	Incorrect ISSN	
Resource identifier (general)	2.12.1.3	022	z	Canceled ISSN	
Resource identifier (general)	2.12.1.1	024, 1st indicator 0	а	International Standard Recording Code	
Resource identifier (general)	2.12.1.1	024, 1st indicator 1	а	Universal Product Code	
Resource identifier (general)	2.12.1.1	024, 1st indicator 2	а	International Standard Music Number	
Resource identifier (general)	2.12.1.1	024, 1st indicator 3	а	International Article Number	
Resource identifier (general)	2.12.2.1	024, 1st indicator 4	а	Serial Item and Contribution Identifier	
Resource identifier (general)	2.12.2.1	024, 1st indicator 7	а	Source specified in subfield \$2	MARC combines a range of characteristics, using free text.
Resource identifier (general)	2.12.2.1	024, 1st indicator 8	a	Unspecified type of standard number or code	
Resource identifier (general)	2.12.2.1	027	а	Standard Technical Report Number	
Resource identifier (general)	2.12.2.1	086, 1st indicator blank	а	Source specified in subfield \$2	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Resource identifier (general)	2.12.2.1	086, 1st indicator 0	а	Superintendent of Documents Classification System	
Resource identifier (general)	2.12.2.1	086, 1st indicator 1	a	Government of Canada Publications: Outline of Classification	
Resource identifier (general)	2.12.2.1	088	а	Report number	MARC combines a range of characteristics, using free text. Colour characteristics of illustrations in textual material (books) cannot be coded in 007 fixed field.
Resource identifier (general)	2.12.2.1	028, 1st indicator 4	а	Videorecording number	
Resource identifier (general)	2.12.2.1	028, 1st indicator 5	а	Other publisher number	
Resource identifier (general)	2.12.2.2	037	а	Stock number	
Publishers' number for music	2.12.2.3	028 1st indicator 0	а	Issue number	
Publishers' number for music	2.12.2.3	028 1st indicator 1	а	Matrix number	
Publishers' number for music	2.12.2.3	028 1st indicator 3	а	Other music number	
Plate number for music	2.12.2.3	028 1st indicator 2	а	Plate number	
Preferred citation	*				Element was developed after December 2005

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Preferred citation	*	510	a	Citation/references note	Element was developed after December 2005
Custodial history	6.3 { 2.16 August 2007 editor's draft}				
Custodial history	6.3 {2.16 August 2007 editor's draft}	561	а	Ownership and custodial history	
Immediate source of acquisition	6.3.1 { 2.17 August 2007 editor's draft}				
Immediate source of acquisition	6.3.1 {2.17 August 2007 editor's draft}	541	а	Immediate source of acquisition note	
Annotation [Notes on (December 2005)]					Annotations were called Notes in December 2005, and were located with each element.
Annotations on title	2.3.8	500	а	General note	
Annotations on title	2.3.5	547	а	Former title complexity note	
Annotations on statements of responsibility	2.4.3	500	а	General note	
Annotations on statements of responsibility, Editors of serials	2.4.3.3	500	а	General note	
Annotations on statements of responsibility, Performers of music	2.4.3.4 {4.16 September 2007 editor's draft}	511	а	Participant or performer note	
Annotations on statements of responsibility, Featured players, performers, narrators, and/or presenters	2.4.3.5 {4.17 September 2007 editor's draft}	511	а	Participant or performer note	
Annotations on statements of responsibility, Artistic and/or technical credits	2.4.3.6	508	а	Creation/production credits note	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Annotations on statements of responsibility, Other persons, families, and corporate bodies associated with the resource	2.4.3.7	550	а	Issuing body note	
Annotation on edition statement	2.5.5	500	а	General note	
Annotation on numbering of serials	2.6.7	500	а	General note	
Annotation on production statement	2.7.4, 2.8.5, 2.9.6 {2.18.5 August 2007 editor's draft}	500	а	General note	
Annotation on production statement	2.7.4, 2.8.5, 2.9.6 {2.18.5 August 2007 editor's draft}	550	а	Issuing body note	
Annotation on publication statement	2.7.4, 2.8.5, 2.9.6 {2.18.6 August 2007 editor's draft}	500	а	General note	
Annotation on publication statement	2.7.4, 2.8.5, 2.9.6 {2.18.6 August 2007 editor's draft}	550	а	Issuing body note	
Annotation on distribution statement	2.7.4, 2.8.5, 2.9.6 {2.18.7 August 2007 editor's draft}	500	а	General note	
Annotation on series statement	2.10.9	500	а	General note	
Annotation on frequency	2.11.0.3	321	а	Former publication frequency	
Annotation on issue, part, or iteration used as the basis for identification of the resource	2.14	500	а	General note	
CARRIER	Chapter 3 (March 2007)				
Media type	3.2				The categorisations used in MARC differ from those in RDA. The MARC categories combine RDA 3.2 Media type and 4.2 Content Type.
Media type	3.2	24X	h	Medium	
Media type	3.2	007 all configuratio ns	00	Category of material	

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Carrier type	3.3				
Carrier type	3.3	007 various configuratio ns	01	Specific material designation	
Extent	3.4				
Extent (general)	3.4.0	300	а	Extent	
Extent (general)	3.4.0	300	f	Type of unit	
Extent (computer carriers - subunits)	3.4.0.7a	256	а	Computer file characteristics	
Extent (online resources - subunits)	3.4.0.7e	256	а	Computer file characteristics	
Extent of cartographic resource	3.4.1	300	а	Extent	
Extent of cartographic resource	3.4.1	300	f	Type of unit	
Extent of notated music	3.4.2	300	а	Extent	
Extent of notated music	3.4.2	300	f	Type of unit	
Extent of still images	3.4.3	300	а	Extent	
Extent of still images	3.4.3	300	f	Type of unit	
Extent of text	3.4.4	300	а	Extent	
Extent of text	3.4.4	300	f	Type of unit	
Extent of three-dimensional form	3.4.5	300	а	Extent	
Extent of three-dimensional form	3.4.5	300	f	Type of unit	
Notes on extent	3.4.6	500	а	General note	
Dimensions	3.5				
Dimensions (general)	3.5.0	300	С	Dimensions	
Dimensions (general)	3.5.0	300	g	Size of unit	
Dimensions (general)	3.5.0	340	b	Dimensions	
Dimensions of map, etc.	3.5.1	300	С	Dimensions	
Dimensions of map, etc.	3.5.1	300	g	Size of unit	
Dimensions of map, etc.	3.5.1	340	b	Dimensions	
Dimensions of still image	3.5.2	300	С	Dimensions	
Dimensions of still image	3.5.2	300	g	Size of unit	
Dimensions of still image	3.5.2	340	b	Dimensions	
Base material	3.6				

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Base material	3.6.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Base material	3.6.0.3	340	а	Material base and configuration	MARC combines the material base with the configuration.
Base material	3.6.0.3	007 Map	04	Physical medium	The codes/terms used in MARC differ from the terms in the RDA list. RDA lists additional terms for which there is no equivalent MARC code. MARC has additional codes for photographic mediums.
Base material	3.6.0.3	007 Globe	04	Physical medium	The codes/terms used in MARC differ from the terms in the RDA list. RDA lists additional terms for which there is no equivalent MARC code.
Base material	3.6.0.3	007 Non- projected Graphic	04	Primary support material	
Base material	3.6.0.3	007 Sound Recording	10	Kind of material	
Base material for microfilm, microfiche, and motion picture film (microfilm, microfiche)	3.6.0.4	007 Microform	12	Base of film	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Base material for microfilm, microfiche, and motion picture film (motion picture film)	3.6.0.4	007 Motion Picture	12	Base of film	
Notes on base material	3.6.1	500	а	General note	
Applied material	3.7				
Applied material	3.7.0.3	300	b	Other physical details	
Applied material	3.7.0.3	340	С	Materials applied to surface	
Emulsion on microfilm and microfiche	3.7.0.4	007 Microform	10	Emulsion on film	
Notes on applied material	3.7.1	500	а	General note	
Mount	3.8				
Mount	3.8.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Mount	3.8.0.3	340	е	Support	
Notes on mount	3.8.1	500	а	General note	
Production method	3.9				†
Production method	3.9.0	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Production method	3.9.0.3	340	d	Information recording technique	MARC does not list specific codes/terms but uses free text.
Production method for manuscripts	3.9.0.4	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Production method for manuscripts	3.9.0.4	340	d	Information recording technique	
Production method for tactile resources	3.9.0.5	300	b	Other physical details	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Production method for tactile resources	3.9.0.5	340	d	Information recording technique	
Notes on production method	3.9.1	500	а	General note	
Generation	3.10				
Generation of audio recording	3.10.0.4	007 Sound recording	09	Kind of disc, cylinder, or tape	
Generation of digital resource	3.10.0.5			Not in MARC	
Generation of microform	3.10.0.6	007 Microform	11	Generation	
Generation of motion picture film	3.10.0.7	007 Motion Picture	11	Generation	
Generation of videotape	3.10.0.8			Not in MARC	
Notes on generation	3.10.1	500	а	General note	
Layout	3.11				
Layout (general)	3.11.0	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Layout of map, etc.	3.11.0.4			Not in MARC	
Layout of tactile music	3.11.0.5	007 Tactile Material	06-08	Braille music format	
Layout of tactile text	3.11.0.6	007 Tactile Material	03-04	Class of Braille writing	
Notes on layout	3.11.1	500	а	General note	
Colour	3.12				
Colour (general)	3.12.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Colour (general)	3.12.0.3	007 Microform	09	Color	Colour characteristics of the content depicted in the microform.

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Colour (general)	3.12.0.3	007 Map	03	Color	Colour characteristics of cartographic material are recorded according to 3.12.0.
Colour (general)	3.12.0.3	007 Globe	03	Color	Colour characteristics of cartographic material are recorded according to 3.12.0.
Colour of still image	3.12.0.4	007 Projected graphic	03	Color	
Colour of still image	3.12.0.4	007 Non- projected graphic	03	Color	
Colour of moving images	3.12.0.5	007 Motion Picture	03	Color	
Colour of moving images	3.12.0.5	007 Videorecordi ng	03	Color	
Colour of three-dimensional form	3.12.0.6	300	b	Other physical details	
Colour of resource designed for persons with visual impairments	3.12.0.7	500	а	General note	
Notes on colour	3.12.1	500	а	General note	
Foliation	3.13				
Foliation	3.13.0.3	300	С	Dimensions	MARC combines foliation with dimensions.
Notes on foliation	3.13.1	500	а	General note	
Font size	3.14				
Font size	3.14.0.3	300	а	Extent	
Font size	3.14.0.3	007 Text	01	value b Large print	This qualifier of the GMD was also used in 245 \$h.
Notes on font size	3.14.1	500	а	General note	

RDA element name (in order according to the <i>Element</i> <i>Analysis</i> (<i>June</i> 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Polarity	3.15				
Polarity (microforms)*	3.15.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Polarity (motion picture film)	3.15.0.3	500	а	General note	
Polarity	3.15.0.3	007 Microform	03	Positive/negative aspect	
Polarity	3.15.0.3	007 Motion Picture	10	Positive/negative aspect	
Notes on polarity	3.15.1	500	а	General note	
Reduction ratio	3.16				
Reduction ratio	3.16.0.3	500	а	General note	
Reduction ratio	3.16.0.3	007 Microform	05	Reduction ratio range	
Notes on reduction ratio	3.16.1	500	а	General note	
Sound characteristics	3.17				
Presence of sound [Recording sound characteristics - March 2007]	3.17.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Presence of sound [Recording sound characteristics - March 2007]	3.17.0.3	007 Motion Picture	03	Sound on medium or separate	
Presence of sound [Recording sound characteristics - March 2007]	3.17.0.3	007 Videorecordi ng	05	Sound on medium or separate	
Type of recording	3.17.0.4	007 Motion Picture	06	Medium for sound	
Type of recording	3.17.0.4	007 Videorecordi ng	06	Medium for sound	
Playing speed	3.17.0.5	007 Sound Recording	03	Speed	
Playing speed	3.17.0.5	340	f	Production rate/ratio	

RDA element name	RDA Instruction Numbers	MARC 21	MARC 21	MARC 21 Data	Notes
(in order according to the <i>Element</i> Analysis (June 2007))	Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	Field	Subfield or Character Position in Fixed Field	Element	
Groove characteristic	3.17.0.6	007 Sound Recording	05	Groove width/groove pitch	
Track configuration	3.17.0.7			Not in MARC	
Tape configuration	3.17.0.8	007 Sound Recording	08	Tape configuration	
Configuration of playback channels	3.17.0.9	007 Sound Recording	04	Configuration of playback channels	
Configuration of playback channels	3.17.0.9	007 Videorecordi ng	08	Configuration of playback channels	
Configuration of playback channels	3.17.0.9	007 Motion picture	08	Configuration of playback channels	
Special playback characteristics	3.17.0.10	007 Sound Recording	12	Special playback characteristics	
Projection characteristics	3.18				
Projection characteristics	3.18.0.3	300	b	Other physical details	MARC combines a range of characteristics, using free text.
Presentation format	3.18.0.4	007 Motion Picture	04	Motion picture presentation format	
Projection speed	3.18.0.5	340	f	Production rate/ratio	
Notes on projection characteristics	3.18.1	500	а	General note	
Video characteristics	3.19				
Video format	3.19.0.4	500	а	General note	
Video format	3.19.0.4	538	а	System details note	
Video format	3.19.0.4	007 Videorecordi ng	04	Videorecording format	
Broadcast standard	3.19.0.5	500	а	General note	
Note on video characteristics	3.19.1	500	а	General note	
Digital file characteristics	3.20				

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
File type	3.20.0.4	256	а	Computer file characteristics	MARC combines a range of characteristics, using free text.
File type	3.20.0.4	516	а	Type of computer file or data note	MARC combines a general descriptor with more specific information, using free text.
File type	3.20.0.4	008 Electronic Resources	26	Type of computer file	The codes/terms used in MARC differ from the terms in the RDA list.
Encoding format	3.20.0.5	300	b	Other physical details	MARC combines a range of physical details, using free text.
Encoding format	3.20.0.5	352	q	Format of the digital image	MARC uses free text to name the format.
Encoding format	3.20.0.5	538	а	System details note	MARC combines information on the kinds of codes, the physical characteristics, and the mode of access, using free text.
File size	3.20.0.6	256	a	Computer file characteristics	MARC combines type of file with size of file, using free text.
Transmission speed	3.20.0.7				Not in MARC
Representation of cartographic images	3.20.0.8	352	b	Object type	Corresponds with RDA object type.

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Representation of cartographic images	3.20.0.8	352	С	Object count	Corresponds with RDA number of objects. Unclear if RDA number of objects includes row counts and column counts per MARC subfields d and f.
Data type	3.20.0.8	352	а	Direct reference method	
Object type	3.20.0.8	352	b	Object type	
Number of objects	3.20.0.8	352	С	Object count	
Notes on digital file characteristics	3.20.1	500	а	General note	
Equipment and system requirements	3.22				
Notes on equipment and system requirements	3.22.0.3	538	а	System details note	
Item-specific carrier characteristics	3.23				
Item-specific carrier characteristics (general)	3.23.0.3	500	а	General note	
Item-specific carrier characteristics of early printed resources	3.23.1	500	а	General note	
Place and date of finding	*				placeholder
Place of finding	*				placeholder
Date of finding	*				placeholder
Annotation [Notes on March 2007]	*				Annotations were called Notes in March 2007
Annotation on extent of manifestation [Notes on extent - March 2007]	3.4.6				
Annotation on dimensions of manifestation [Notes on dimensions - March 2007]	3.5.3				

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Annotation on changes in carrier characteristics [Notes, March 2007]	3.21.0.3	Notes on changes in carrier characteristi cs	500	а	General note
Annotation on extent of item	3.4.6				Previously recorded with extent of manifestation
Annotation on dimensions of item	3.5.3				Previously recorded with dimensions of manifestation
Annotation on finding	*				placeholder
CONTENT	Chapter 4 (December 2005). Addendum to Chapter 4, March 2007 in {braces}				The categorisations used in MARC differ from those in RDA. The MARC categories combine RDA 3.2 Media type, 3.3 Content type and 4.2 Content type.
Content type	4.2				
Content type	{4.2.0.2}	240	h	Medium	
Nature of the content	4.3				
Nature of content	4.3.0.3	008 Books	24-27	Nature of contents	RDA to contain list of terms - mapping uncertain until finalised.
Nature of content	4.3.0.3		28, 29, 30, 33, 34	Various	RDA to contain list of terms - mapping uncertain until finalised.
Details of the nature of the content	4.3.0.4	500	a	General note	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield or Character Position in Fixed Field	MARC 21 Data Element	Notes
Coverage of the content	4.3				
Intended audience	4.5 {4.4}				
Intended audience	,	008 Books, Computer Files, Music, Visual Materials	22	Target audience	
Details of intended audience		521	а	Target audience note	
Summarization of the content	4.6 {4.5}				
Summary of content	4.6.0.3	520	а	Summary, etc. note	
System of arrangement	4.8 {4.6}				MARC has separate sub- elements.
System of arrangement		351	а	Organization	
System of arrangement		351	b	Arrangement	
System of arrangement		351	С	Hierarchical level	
Dissertation	4.18 {4.7} (4.8, September 2007 editor's draft)				
Degree	(4.8.1, September 2007 editor's draft)	502	а	Dissertation note	
Institution	(4.8.2 September 2007 editor's draft)	502	а	Dissertation note	
Year degree granted	(4.8.3 September 2007 editor's draft)	502	а	Dissertation note	
Place and date of capture					
Place of capture	*	033	b Geographic classification area code	Date/time and place of an event	Element was developed after March 2007

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Place of capture	*	518	а	Date/time and place of an event note	Element was developed after March 2007
Date of capture	*	033	a formatted date/time	Date/time and place of an event	Element was developed after March 2007
Date of capture	*	518	а	Date/time and place of an event note	Element was developed after March 2007
Language of the content	4.4 {4.8}				
Language of content	4.4.0.3 {4.8.0}	008 all configuratio ns	35-37	Language	Note : MARC 041 subfields a-h provide more detail.
Details of language	4.4.0.3 {4.8.1}	546	а	Language note	
Notational system					
Script	4.4.0.3 (4.11.1 September 2007 editor's draft)				006/16 and 008/33 indicate the script of the title for Continuing resources (used by ISSN Centres, at present). 008/35-37 and 041 indicate the language of the resource. MARC does not provide coded data for scripts.
Music notation system	3.11.0.5.1 (layout)				007/00 value q indicates notated music, but not the system of notation.
Music notation system	3.11.0.5.1 (layout)	500	а	General note	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Tactile system of notation	{4.8.0.7}	007 Tactile material	03-04	Tactile material - Class of Braille writing	The codes/terms used in MARC differ from the terms in the RDA list.
Tactile system of notation	{4.8.0.7}	007 Text	01	value c Braille	This qualifier of the GMD was also used in 245 \$h.
Details of tactile system of notation	{4.8.1.6}	500	а	General note	
Illustrative content	{4.9}				
Illustrative content	{4.9}	008 Books	18-21	Illustrations	MARC coding does not cover other relevant formats, e.g. electronic or continuing resources.
Illustrative content	{4.9}	300	b	Other physical details	
Details of illustrative content	{4.9.1}	500	а	General note	
Format of notated music	4.11 {4.10}				
Format of notated music	{4.10}	254	а	Musical presentation statement	
Parallel statement*	{4.10}			Not in MARC.	
Medium of performance of musical conten	t 4.12 {4.11}				
Medium of performance	4.12.0.3 {4.11}	006 Music	04	Music parts	
Medium of performance	4.12.0.3 {4.11}	008 Music	21	Music parts	
Details of medium of performance	4.12.0.3 {4.11.1}	254	а	Musical presentation statement	
Details of medium of performance	4.12.0.3 {4.11.1}	500	а	General note	
Duration	{4.12}				
(Playing / running time)	{4.12.0.3}	300	а	Extent	
(Playing / running time)	{4.12.0.3}	306	а	Playing time	
(Playing / running time)	{4.12.0.3}	500	а	General note	
(Performance time)	{4.12.0.4}	306	а	Playing time	
(Performance time)	{4.12.0.4}	500	а	General note	
(Duration of individual parts)	{4.12.1.3}	300	a	Extent	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
(Performance time)	{4.12.0.3}	306	а	Playing time	
(Duration of individual parts)	{4.12.1.3}	500	а	General note	
Scale [Scale of Cartographic Content - December 2005]	4.13 {4.19 September 2007 editor's draft}				
Scale of still image or three-dimensional form	*	507	а	Scale note for graphic material	MARC limited to architectural drawings and three-dimensional artifacts. Element was
Scale of cartographic content	4.13.0.3	034		Coded cartographic mathematical data	landar ad after Manak
Scale of cartographic content	4.13.0.3	255		Cartographic mathematical data	
Additional scale information for cartographic content	4.13.1	255		Cartographic mathematical data	
Variations in scale for cartographic content	4.13.2	034		Coded cartographic mathematical data	
Variations in scale for cartographic content	4.13.2	255		Cartographic mathematical data	
Nonlinear scale for cartographic content	4.13.4	255		Cartographic mathematical data	
Vertical scale for cartographic content	4.13.5	034		Coded cartographic mathematical data	
Vertical scale for cartographic content	4.13.5	255		Cartographic mathematical data	
Projection of cartographic content	4.14				
Projection of cartographic content	4.14.0.3	255	b	Statement of projection	
Coordinates of cartographic content	4.15				

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Longitude and latitude	4.15.0.3	034	d, e, f, g	Coded cartographic mathematical data	
Longitude and latitude	4.15.0.3	255	С	Statement of coordinates	
Strings of coordinate pairs	4.15.0.5	255	f,g	Coordinate pairs	
Ascension and declination	4.15.0.5	034	j,k,m,n	Coded cartographic mathematical data	
Equinox	4.15.0.5				MARC does not differentiate equinox and epoch.
Equinox	4.15.0.5	034	р	Equinox	
Equinox	4.15.0.5	255	е	Statement of equinox	
Epoch	4.15.0.5				MARC does not differentiate equinox and epoch.
Magnitude of cartographic content	4.16				
Magnitude	4.16.0.3	500	а	General note	
Other details of cartographic content	4.17				
Other mathematical data	4.17.0.3	500	а	General note	
Other features of cartographic content	4.17.0.4	500	а	General note	
Awards	4.19 {4.18}				
Awards	4.19.0.3	586	а	Awards note	
Annotation					
Annotation on capture	*				Element was developed after March 2007
ACQUISITION AND ACCESS	Chapters 5, 6 (December 2005)				
Terms of availability	5.2				
Contact information	5.3				
Restrictions on access	6.4 {5.4 September 2007 editor's draft}				
Restrictions on use	6.5 {5.5 September 2007 editor's draft}				

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
PERSONS, FAMILIES, AND CORPORATE	Chapter 6 (June 2007)				
BODIES ASSOCIATED WITH A RESOURCE					
Designation of role	6.2	1XX/7XX	е	Relator term*	Or subfield \$4, Relator code ?
Access points for persons, families, or corporate bodies associated with the work	6.3				
Creator	6.3.1	100/700		Main/Added entry Personal name*	Decision between 100/700 and subfields used governed instructions in by Part B
Originating body	6.3.2	11X/71X		Main/Added entry Corporate body Main/added entry Meeting name	
Person, family, or corporate body to whom the work has been dubiously or erroneously attributed	6.3.3	7XX		Added entry Personal name; Added entry Corporate name; Added entry Meeting name	
Other person, family, or corporate body associated with the work	6.3.4	7XX		Added entry Personal name; Added entry Corporate name; Added entry Meeting name	
Access points for other persons, families, or corporate bodies associated with the expression	6.4				

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Contributor	6.4.1	7XX		Added entry Personal name; Added entry Corporate name	
Access points for persons, families, or corporate bodies associated with the manifestation	6.5				
Producer	6.5.1	7XX		Added entry Personal name; Added entry Corporate name	
Publisher	6.5.2	7XX		Added entry Personal name; Added entry Corporate name	
Distributor	6.5.3	7XX		Added entry Personal name; Added entry Corporate name	
Access points for persons, families, or corporate bodies associated with the item	6.6				
Owner	6.6.1	7XX		Added entry Personal name; Added entry Corporate name	Use subfield \$5 (Institution to which the field applies) to indicate item-specific information
Custodian	6.6.2	7XX		Added entry Personal name; Added entry Corporate name	Use subfield \$5 (Institution to which the field applies) to indicate item-specific information

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Finder	6.6.3	7XX		Added entry Personal name; Added entry Corporate name	Use subfield \$5 (Institution to which the field applies) to indicate item-specific information
Access points for persons, families, or corporate bodies associated with legal works	6.7				
Jurisdiction governed	6.7.1.1	110/710		Main/Added entry Corporate name	
Enacting jurisdiction	6.7.1.2	110/710		Main/Added entry Corporate name	
Head of state, chief executive, or ruling executive body	6.7.1.3	110/710		Main/Added entry Corporate name	
Legislative body	6.7.1.4	710		Added entry Corporate name	
Issuing agency or agent	6.7.1.5	710		Added entry Corporate name	
Compiler	6.7.1.6	710		Added entry Corporate name	
Promulgating agency or agent	6.7.2.2	1XX/7XX		Main/Added entry Personal name; Main/Added entry Corporate name	
Compiling body	6.7.3.4 {June 2007}	710		Added entry Corporate name	
Court governed	6.7.3.1	110/710		Main/Added entry Corporate name	
Body governed	6.7.4.1	110/710		Main/Added entry Corporate name	
Issuing jurisdiction	6.7.4.3	110/710		Main/Added entry Corporate name	
Signatory to a treaty, etc.					

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
National government as a signatory to a treaty, etc.	6.7.5.1	110/710		Main/Added entry Corporate name	
International intergovernmental body as a signatory to an agreement	6.7.5.2	110/710		Main/Added entry Corporate name	
The Holy See as a signatory to an agreement	6.7.5.3	110/710		Main/Added entry Corporate name	
Other jurisdiction as a signatory to an agreement	6.7.5.4	110/710		Main/Added entry Corporate name	
Non-governmental body as a signatory to an agreement	6.7.5.5	110/710		Main/Added entry Corporate name	
International conference resulting in a treaty, etc.	6.7.5.6	111/711		Main/Added entry Meeting name	
Compiler	6.7.5.7	700		Added entry Personal names	
Court, tribunal, etc.	6.7.6.1	110/710		Main/Added entry Corporate name	
Reporter [of court proceedings]	6.7.6.2	100/700		Main/Added entry Personal name	
Editor, compiler, etc.	6.7.6.3	100/700		Main/Added entry Personal name	
Publisher	6.7.6.4	710		Added entry Corporate name	
Person or corporate body prosecuted	6.7.7.1	100/700		Main/Added entry Personal name	
Person or corporate body indicted	6.7.7.2	100/700		Main/Added entry Personal name	
Person or corporate body bringing the action	6.7.7.3	1XX/7XX		Main/Added entry Personal name; Main/Added entry Corporate name	
Person or corporate body on the opposing side	6.7.7.4	1XX/7XX		Main/Added entry Personal name; Main/Added entry Corporate name	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Court or other adjudicating body	6.7.7.5	710		Added entry	
Judge	6.7.7.6	700		Corporate name Added entry Personal name	
Party to a case	6.7.7.7	700/710		Added entry Personal name; Added entry Corporate name	
Lawyer representing a party	6.7.7.8	700		Added entry Personal name	
Reporter	6.7.7.9	700		Added entry Personal name	
Access points for persons and corporate bodies associated with religious works	6.8				
Person associated with the sacred scripture	6.8.1.1	700		Added entry Personal name	
Harmonizer	6.8.1.2	700		Added entry Personal name	
Writers of added commentary	6.8.1.3	700		Added entry Personal name	
Persons and corporate bodies associated with theological creeds, confessions of faith, etc.	6.8.2				
Denominational body associated with the creed, etc.	6.8.2.1	110/710		Main/Added entry Corporate name	
Person associated with the creed, etc.	6.8.2.2	700		Added entry Personal name	
Corporate bodies associated with liturgical works	6.8.3				
Church or denominational body associated with the liturgical work		110/710		Main/Added entry Corporate name	
Body within the church, etc., associated with the liturgical work	6.8.3.2	110/710		Main/Added entry Corporate name	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield or Character Position in Fixed Field	MARC 21 Data Element	Notes
Access points for persons and corporate bodies associated with official communications					
Corporate access point for official issuing the communication	6.9.1	110/710		Main/Added entry Corporate name	
Personal access point for the person issuing the communication	6.9.2	100/700		Main/Added entry Personal name	
RELATED RESOURCES Designation of relationship	Chapter 7 (June 2007) 7.2				
Primary Relationships	7.3				
Relationship between a work and an expression of the work - Identifier	7.3.0.1.1. a)				
Relationship between a manifestation and a work or expression embodied in the manifestation - Identifier	7.3.0.1.1. b)				
Relationship between an item and a manifestation exemplified by the item - Identifier	7.3.0.1.1. c)	004 (holdings format)		Control number for the related bibliographic record	Not a clean mapping.
Relationship between a work and an expression of the work	7.3.1				
Relationship between a work and an expression of the work	7.3.1 7.3.0.1.1 a)				No explicit mapping. In a work with only one expression the relationship is inherrent in the main entry. In the case of a work with more than one expression the relationship is implicit in the qualification of the uniform title.

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Relationship between a work and an expression of the work - Expressed as - Identifier	7.3.1.0.1a.1				The primary FRBR relationships are not currently supported by MARC 21. MARBI Report 2005 -02 presented two possible approaches to modelling work/expression entities in MARC 21 using either the bibliographic record or the authority record. Either option would require changes to the formats.
Relationship between a work and an expression of the work - Expresses - Identifier	7.3.1.0.1a.1				Implicit
Relationship between a work and an expression of the work - Expressed as - Named	7.3.1.0.1b.1				Implicit
Relationship between a work and an expression of the work - Expresses - Named	7.3.1.0.1b.1				Implicit
Relationship between a work and an expression of the work - Expressed as - Structured description	7.3.1.0.1c.1				Not explicit in MARC
Relationship between a work and an expression of the work - Expresses - Structured description	7.3.1.0.1c.1				Not explicit in MARC
Relationship between a work and an expression of the work - Expressed as - Unstructured description	7.3.1.0.1c.1				No equivalent element

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Relationship between a work and an expression of the work - Expresses - Unstructured description	7.3.1.0.1c.1				No equivalent element
Relationship between a manifestation and a work or expression embodied in the manifestation	7.3.2				
Relationship between a manifestation and a work or expression embodied in the manifestation	7.3.2 7.3.0.1.1 b)				No explicit mapping. In a work or expression with only one manifestation the relationship is inherrent in the main entry. In the case of a work or expression with multiple manifestations the relationship is expressed through the qualification of the uniform title.
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifested as - Identifier	7.3.2				Implicit
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifests - Identifier	7.3.2				Implicit
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifested as - Named	7.3.2.0.1b.1				Implicit
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifests - Named	7.3.2.0.1b.1				Implicit

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifested as - Structured description	7.3.2.0.1c.1				Not explicit in MARC
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifests - Structured description	7.3.2.0.1c.1				Not explicit in MARC
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifested as - Unstructured description	7.3.2.0.1c.1				No equivalent element
Relationship between a manifestation and a work or expression embodied in the manifestation - Manifests - Unstructured description	7.3.2.0.1c.1				No equivalent element
Relationship between an item and a manifestation exemplified by the item	7.3.3				
Relationship between an item and a manifestation exemplified by the item	7.3.3 7.3.0.1.1 c)				The relationship is not explicitly mappable to MARC 21. RDA does not have an instruction for recording the name of the work or expression.
Relationship between an item and a manifestation exemplified by the item - Exemplified by - Identifier	7.3.3.0.1a.1				Implicit. Note: RDA does not specify use of a name to link items and manifestations.
Relationship between an item and a manifestation exemplified by the item - Exemplifies - Identifier	7.3.3.0.1a.1				Implicit. Note: RDA does not specify use of a name to link items and manifestations.

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Relationship between an item and a manifestation exemplified by the item - Exemplified by - composite description	7.3.3.0.1b.1*				Not explicit in MARC. RDA does not specify a structured or unstructured description.
Relationship between an item and a manifestation exemplified by the item - Exemplifies - composite description	7.3.3.0.1b.1*				Not explicit in MARC. RDA does not specify a structured or unstructured description.
Equivalence Relationships	7.4				
Equivalent manifestation - Identifier	7.4.1.1.1a.1	776	o,r,u,w,x,y,z	Additional Physical Form Entry. Control numbers.	
Equivalent manifestation - Named	7.4.1.1.1b.1	776	a,s,t	Additional physical form. Main Entry; Uniform ttle; Title	
Equivalent manifestation - Structured description	7.4.1.1.1c.1	776	Any	Additional physical form.	
Equivalent manifestation - Structured description	7.4.1.1.1c.1	533	Any	Reproduction note	
Equivalent manifestation - Structured description	7.4.1.1.1c.1	534	Any	Original Version note	
Equivalent manifestation - Unstructured description	7.4.1.1.1c.1	500	а	General note	
Equivalent item - Identifier	7.4.2.1.1a.1	776	o,r,u,w,x,y,z	Other item identifier	
Equivalent item - Named	7.4.2.1.1b.1	776	a,s,t	Additional physical form. Main Entry; Uniform title; Title	Not a clean mapping. The item level information would need to be recorded in \$3 or \$n

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield or Character Position in Fixed Field	MARC 21 Data Element	Notes
Equivalent item - Unstructured description	7.4.2.1.1c.1	500	а	General note	RDA does not include instructions for structured equivalent item descriptions.
Equivalent item - Unstructured description	7.4.2.1.1c.1	580 with 787		Linking Entry Complexity Note with Nonspecific Relationship Entry	RDA does not include instructions for structured equivalent item descriptions. The 580/787 combination might not be appropriate.
Derivative relationships	7.5				
Source work (or expression) - Identifier	7.5.1.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Source work (or expression) - Identifier	7.5.1.1.1a.1	775	r,u,w,x,y,z	Other Edition Entry	
Source work (or expression) - Named	7.5.1.1.1b.1	700, 71X, 730		Added entry -	
Source work (or expression) - Named	7.5.1.1.1b.1	775	a,s,t	Other Edition Entry	
Source work (or expression) - Structured description	7.5.1.1.1c.1	700, 71X, 730	Any	Added entry -	
Source work (or expression) - Structured description	7.5.1.1.1c.1	775	Any	Other edition entry	
Source work (or expression) - Unstructured description	7.5.1.1.1c.1	500	а	General note	
Derivative work (or expression) - Identifier	7.5.2.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Derivative work (or expression) - Identifier	7.5.2.1.1a.1	775	o,r,u,w,x,y,z	Other Edition Entry	
Derivative work (or expression) - Identifier	7.5.2.1.1a.1	767	o,r,u,w,x,y,z	Translation Entry	
Derivative work (or expression) - Named	7.5.2.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, o,q,r,s,t	Added entry -	
Derivative work (or expression) - Named	7.5.2.1.1b.1	765	a,s,t	Original Language entry	

RDA element name (in order according to the <i>Element</i> <i>Analysis (June 2007))</i>	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Derivative work (or expression) - Named	7.5.2.1.1b.1	767	a,s,t	Translation Entry	
Derivative work (or expression) - Structured description	7.5.2.1.1c.1	700, 71X, 730	Any	Added entry -	
Derivative work (or expression) - Structured description	7.5.2.1.1c.1	765	Any	Original language entry	
Derivative work (or expression) - Structured description	7.5.2.1.1c.1	767	Any	Translation entry	
Derivative work (or expression) - Unstructured description	7.5.2.1.1c.1	500	а	General note	
Descriptive relationships	7.6				
Described entity - Identifier	7.6.1.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Described entity - Named	7.6.1.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, o,q,r,s,t	Added entry -	
Described entity - Unstructured description	7.6.1.1.1c.1	520	Any	Summary, etc.	
Described entity - Structured description	7.6.1.1.1c.1 does not cover structured descriptions	700, 71X, 730	Any	Added entry -	
Describing work (or expression) - Identifier	7.6.2.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Describing work (or expression) - Named	7.6.2.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, o,q,r,s,t	Added entry -	
Describing work (or expression) - Structured description	7.6.2.1.1c.1	700, 71X, 730	Any	Added entry -	
Describing work (or expression) - Unstructured description	7.6.2.1.1c.1	520	Any	Summary, etc.	
Whole-part relationships	7.7				
Whole work (or expression) - Identifier	7.7.1.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Whole work (or expression) - Identifier	7.7.1.1.1a.1	760	r,u,w,x,y,z	Main series entry	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Whole work (or expression) - Identifier	7.7.1.1.1a.1	440	x		Series added entry function of 440. See instruction 2.10 for recording the series statement.
Whole work (or expression) - Named	7.7.1.1.1b.1	700, 71X,	a,b,c,d,f,h,k,l,m,,	Added entry -	
		730	o,q,r,s,t		
Whole work (or expression) - Named	7.7.1.1.1b.1	760	a,s,t	Main series entry	
Whole work (or expression) - Unstructured	7.7.1.1.1c.1	505 0#	а	Formatted contents note	
description					
Whole work (or expression) - Structured	7.7.1.1.1c.1 does not cover	505 00	g,t,r		
description	structured descriptions				
Whole work (or expression) - structured	7.7.1.1.1c.1 does not cover	760	Any	Main series entry	
description	structured descriptions				
Part of work (or expression) - Identifier	7.7.2.1.1a.1	700, 71X, 730	0	,	MARBI Proposal 2007- 6/1
	77044				6/ 1
Part of work (or expression) - Identifier	7.7.2.1.1a.1	762	r,u,w,x,y,z	Subseries entry	
Part of work (or expression) - Named	7.7.2.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, n,o,p,q,r,s,t	Added entry -	
Part of work (or expression) - Named	7.7.2.1.1b.1	762	a,s,t	Subseries entry	
Part of work (or expression) - Structured description	7.7.2.1.1c.1	762	Any	Subseries entry	
Part of work (or expression) - Structured	7.7.2.1.1c.1	505 00	g,t,r	Formatted Contents	
description				Note - enhanced	
Part of work (or expression) - Unstructured	7.7.2.1.1c.1	505 0#	а	Formatted contents note	
description					
Whole manifestation (or item) - Identifier	7.7.3.1.1a.1	773	r,u,w,x,y,z	Host item entry	
Whole manifestation (or item) - Named	7.7.3.1.1b.1	773	a,s,t	Host item entry	
Whole manifestation (or item) - Structured	7.7.3.1.1c.1	505 00	g,t,r	Formatted Contents	
description				Note - enhanced	
Whole manifestation (or item) - Unstructured	7.7.3.1.1c.1	505 0#	а	Formatted contents note	
description		77.4	-	0 11 1 1	
Part of manifestation (or item) - Identifier	7.7.4.1.1a.1	774	r,u,w,x,y,z	Constituent unit entry	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Part of manifestation (or item) - Named	7.7.4.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, n,o,p,q,r,s,t	Added entry -	
Part of manifestation (or item) - Structured description	7.7.4.1.1c.1	505 00	g,t,r	Formatted Contents Note - enhanced	
Part of manifestation (or item) - Unstructured description	7.7.4.1.1c.1	505 0#	а	Formatted contents note	
Accompanying relationships	7.8				
Augmenting work (or expression) - Identifier	7.8.1.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Augmenting work (or expression) - Identifier	7.8.1.1.1a.1	770	r,u,w,x,y,z	Supplement / Special Edition	
Augmenting work (or expression) - Named	7.8.1.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, o,q,r,s,t	Added entry -	
Augmenting work (or expression) - Named	7.8.1.1.1b.1	770	a,s,t	Supplement / Special Issue	
Augmenting work (or expression) - Structured description	7.8.1.1.1c.1	700, 71X, 730	Any	Added entry -	
Augmenting work (or expression) - Structured description	7.8.1.1.1c.1	770	Any	Supplement / Special Issue	
Augmenting work (or expression) - Unstructured description	7.8.1.1.1c.1	525	а	Supplement note	
Primary work (or expression) - Identifier	7.8.2.1.1a.1	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007- 6/1
Primary work (or expression) - Identifier	7.8.2.1.1a.1	772	r,u,w,x,y,z	Supplement / Parent Entry	
Primary work (or expression) - Named	7.8.2.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m, o,q,r,s,t	Added entry -	
Primary work (or expression) - Named	7.8.2.1.1b.1	772	a,s,t	Supplement / Parent entry	
Primary work (or expression) - Structured description	7.8.2.1.1c.1	700, 71X, 730	Any	Added entry -	
Primary work (or expression) - Structured description	7.8.2.1.1c.1	772	Any	Supplement Parent Entry	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Primary work (or expression) - Unstructured description	7.8.2.1.1c.1				No mapping
Complementary work (or expression) - Identifier	7.8.3.1.1a.1	700, 71X, 730	0	,	MARBI Proposal 2007- 6/1
Complementary work (or expression) - Identifier	7.8.3.1.1a.1	777	r,u,w,x,y,z	Issued with entry	
Complementary work (or expression) - Named	7.8.3.1.1b.1	700, 71X, 730	a,b,c,d,f,h,k,l,m,, o,q,r,s,t	Added entry -	
Complementary work (or expression) - Named	7.8.3.1.1b.1	777	a,s,t		
Complementary work (or expression) - Unstructured description	7.8.3.1.1c.1				No mapping
Complementary work (or expression) - Structured description	7.8.3.1.1c.1 does not cover structured descriptions	700, 71X, 730	Any	Added entry -	
Accompanying manifestation (or item) - Identifier	7.8.4.1.1a.1	770	r,u,w,x,y,z	Supplement / Special Issue	Not a clean mapping
Accompanying manifestation (or item) - Named	7.8.4.1.1b.1	770	a,s,t	Supplement / Special Issue	Not a clean mapping
Accompanying manifestation (or item) - Unstructured description	7.8.4.1.1c.1	525	а	Supplement note	
Accompanying manifestation (or item) - Unstructured description	7.8.4.1.1c.1	501	а	With note	
Accompanying manifestation (or item) - Structured description	7.8.4.1.1c.1 does not cover structured descriptions	770	Any	Supplement / Special Issue	Not a clean mapping
Sequential relationships	7.9				
Preceding work (or expression) - Identifier	7.9.1.1.1a.1	780	r,u,w,x,y,z	Linking entry - preceding entry	
Preceding work (or expression) - Named	7.9.1.1.1b.1	780	a,s,t	Linking entry - preceding entry	
Preceding work (or expression) - Unstructured description	7.9.1.1.1c.1	580	а	Linking entry - complexity note	Not a clean mapping
Preceding work (or expression) - Structured description	7.9.1.1.1c.1	780		Linking entry - preceding entry	

RDA element name (in order according to the <i>Element</i> Analysis (June 2007))	RDA Instruction Numbers Chapters 2,4,5 (December 2005); Chapter 3 (March 2007); Chapters 6,7 (June 2007)	MARC 21 Field	MARC 21 Subfield <i>or</i> Character Position in Fixed Field	MARC 21 Data Element	Notes
Succeeding work (or expression) - Identifier	7.9.2.1.1a.1	785	r,u,w,x,y,z	Linking entry - succeeding entry	
Succeeding work (or expression) - Named	7.9.2.1.1b.1	785	a,s,t	Linking entry - succeeding entry	
Succeeding work (or expression) - Unstructured description	7.9.2.1.1c.1	580	а	Linking entry - complexity note	Not a clean mapping
Succeeding work (or expression) - Structured description	7.9.2.1.1c.1	785		Linking entry - succeeding entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Identifier"

RDA	RDA Element Name	MARC 21 Field	MARC 21	MARC 21 Data Element	Notes
Instruction			Subfield		
Number					
Chapter 7	Related Resources				
7.2	Designation of relationship				No equivalent element
7.3	Primary Relationships				
7.3.0.1.1. a)	Relationship between a work and an				
ŕ	expression of the work				
7.3.1.0.1a.1	Expressed as				The primary FRBR relationships are not currently supported by MARC 21. MARBI Report 2005 -02 presented two possible approaches to modelling work/expression entities in MARC 21 using either the bibliographic record or the authority record. Either option would require changes to the formats.
70404	-				1 15 25
7.3.1.0.1a.1	Expresses				Implicit
7.3.0.1.1. b)	Relationship between a manifestation and a work or expression embodied in the manifestation				
7.3.2	Manifested as				Implicit
7.3.2	Manifests				Implicit
7.3.0.1.1. c)	Relationship between an item and a manifestation exemplified by the item	004 (holdings format)		Control number for the related bibliographic record	Not a clean mapping.
7.3.3.0.1a.1	Exemplified by	,			Implicit
7.3.3.0.1a.1	Exemplifies				Implicit
7.4	Equivalence Relationships				

RDA instructions mapped to MARC data elements: Chapter 7 "Identifier"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.4.1.1.1a.1	Equivalent manifestation	776	r,u,w,x,y,z	Additional Physical Form Entry. Control numbers.	
7.4.2.1.1a.1	Equivalent item	776	o,r,u,w,x,y,z	Other item identifier	Not convinced by this!
7.5	Derivative relationships				
7.5.1.1.1a.1	Source work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.5.1.1.1a.1	Source work (or expression)	775	r,u,w,x,y,z	Other Edition Entry	
7.5.2.1.1a.1	Derivative work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.5.2.1.1a.1	Derivative work (or expression)	775	r,u,w,x,y,z	Other Edition Entry	
7.5.2.1.1a.1	Derivative work (or expression)	767	r,u,w,x,y,z	Translation Entry	
7.6	Descriptive relationships				
7.6.1.1.1a.1	Described entity	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.6.2.1.1a.1	Describing work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.7	Whole-part relationships				<u> </u>
7.7.1.1.1a.1	Whole work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.7.1.1.1a.1	Whole work (or expression)	760	r,u,w,x,y,z	Main series entry	
7.7.1.1.1a.1	Whole work (or expression)	440	Х		Series added entry function of 440. See instruction 2.10 for recording the series statement.
7.7.2.1.1a.1	Part of work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.7.2.1.1a.1	Part of work (or expression)	762	r,u,w,x,y,z	Subseries entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Identifier"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.7.3.1.1a.1	Whole manifestation (or item)	773	r,u,w,x,y,z	Host item entry	
7.7.4.1.1a.1	Part of manifestation (or item)	774	r,u,w,x,y,z	Constituent unit entry	
7.8	Accompanying relationships				
7.8.1.1.1a.1	Augmenting work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.8.1.1.1a.1	Augmenting work (or expression)	770	r,u,w,x,y,z	Supplement / Special Edition	
7.8.2.1.1a.1	Primary work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.8.2.1.1a.1	Primary work (or expression)	772	r,u,w,x,y,z	Supplement / Parent Entry	
7.8.3.1.1a.1	Complementary work (or expression)	700, 71X, 730	0	Added entry - Authority record control number	MARBI Proposal 2007-6/1
7.8.3.1.1a.1	Complementary work (or expression)	777	r,u,w,x,y,z	Issued with entry	
7.8.4.1.1a.1	Accompanying manifestation (or item)	770	r,u,w,x,y,z	Supplement / Special Issue	Not a clean mapping
7.9	Sequential relationships				
7.9.1.1.1a.1	Preceding work (or expression)	780	r,u,w,x,y,z	Linking entry - preceding entry	
7.9.2.1.1a.1	Succeeding work (or expression)	785	r,u,w,x,y,z	Linking entry - succeeding entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Named"

RDA Instruction	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
Number					
Chapter 7	Related Resources				
7.2	Designation of relationship				No equivalent element
7.3	Primary Relationships				
7.3.0.1.1 a) 7.3.1	Relationship between a work and an expression of the work				No explicit mapping. In a work with only one expression the relationship is inherent in the main entry. In the case of a work with more than one expression the relationship is implicit in the qualification of the uniform title.
7.3.1.0.1b.1	Expressed as				Implicit
7.3.1.0.1b.1	Expresses				Implicit
					·
7.3.0.1.1 b) 7.3.2	Relationship between a manifestation and a work or expression embodied in the manifestation				No explicit mapping. In a work or expression with only one manifestation the relationship is inherrent in the main entry. In the case of a work or expression with multiple manifestations the relationship is expressed through the qualification of the uniform title.
7.3.2.0.1b.1	Manifested as				Implicit

RDA instructions mapped to MARC data elements: Chapter 7 "Named"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.3.2.0.1b.1	Manifests				Implicit
7.3.0.1.1 c) 7.3.3	Relationship between an item and a manifestation exemplified by the item				The relationship is not explicitly mappable to MARC 21. RDA does not have an instruction for recording the name of the work or expression.
	Exemplified by				Not explicit in MARC
	Exemplifies				Not explicit in MARC
7.4	Equivalence Relationships				
7.4.1.1.1b.1	Equivalent manifestation	776	a,s,t	Additional physical form. Main Entry; Uniform ttle; Title	
7.4.2.1.1b.1	Equivalent item	776	a,s,t	Additional physical form. Main Entry; Uniform ttle; Title	Not a clean mapping. The item level information would need to be recorded in \$3 or \$n
7.5	Derivative relationships				
7.5.1.1.1b.1	Source work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.5.1.1.1b.1	Source work (or expression)	775	a,s,t	Other Edition Entry	
7.5.2.1.1b.1	Derivative work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.5.2.1.1b.1	Derivative work (or expression)	765	a,s,t	Original Language entry	
7.5.2.1.1b.1	Derivative work (or expression)	767	a,s,t	Translation Entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Named"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.6	Descriptive relationships				
7.6.1.1.1b.1	Described entity	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.6.2.1.1b.1	Describing work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.7	Whole-part relationships				
7.7.1.1.1b.1	Whole work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,,o,q ,r,s,t	Added entry -	
7.7.1.1.1b.1	Whole work (or expression)	760	a,s,t	Main series entry	
7.7.2.1.1b.1	Part of work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,n,o, p,q,r,s,t	Added entry -	
7.7.2.1.1b.1	Part of work (or expression)	762	a,s,t	Subseries entry	
7.7.3.1.1b.1	Whole manifestation (or item)	773	a,s,t	Host item entry	
7.7.4.1.1b.1	Part of manifestation (or item)	700, 71X, 730	a,b,c,d,f,h,k,l,m,n,o, p,q,r,s,t	Added entry -	
7.8	Accompanying relationships				
7.8.1.1.1b.1	Augmenting work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.8.1.1.1b.1	Augmenting work (or expression)	770	a,s,t	Supplement / Special Issue	
7.8.2.1.1b.1	Primary work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,o,q, r,s,t	Added entry -	
7.8.2.1.1b.1	Primary work (or expression)	772	a,s,t	Supplement / Parent entry	
7.8.3.1.1b.1	Complementary work (or expression)	700, 71X, 730	a,b,c,d,f,h,k,l,m,,o,q ,r,s,t	Added entry -	
		777	a,s,t	Issued with entry	

Appendix 1

RDA instructions mapped to MARC data elements: Chapter 7 "Named"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.8.4.1.1b.1	Accompanying manifestation (or item)	770	a,s,t	Supplement / Special Issue	Not a clean mapping
7.9	Sequential relationships				
7.9.1.1.1b.1	Preceding work (or expression)	780	a,s,t	Linking entry - preceding entry	
7.9.2.1.1b.1	Succeeding work (or expression)	785	a,s,t	Linking entry - succeeding entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Structured Description"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
Chapter 7	Related Resources				
7.0	Designation of relationship				No months o
7.2	Designation of relationship				No mapping
7.3	Primary Relationships				
7.3.0.1.1 a) 7.3.1	Relationship between a work and an expression of the work				
7.3.1.0.1c.1	Expressed as				Not explicit in MARC
7.3.1.0.1c.1	Expresses				Not explicit in MARC
7.3.0.1.1 b)	Relationship between a manifestation				
7.3.2	and a work or expression embodied in the manifestation				
7.3.2.0.1c.1	Manifested as				Not explicit in MARC
7.3.2.0.1c.1	Manifests				Not explicit in MARC
7.3.0.1.1 c) 7.3.3	Relationship between an item and a manifestation exemplified by the item				
7.3.3.0.1b.1*	Exemplified by				Not explicit in MARC
7.3.3.0.1b.1*	Exemplifies				Not explicit in MARC
7.4	Equivalence Relationships				
7.4.1.1.1c.1	Equivalent manifestation	776	Any	Additional physical form.	
	<u> </u>			<u> </u>	

RDA instructions mapped to MARC data elements: Chapter 7 "Structured Description"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.4.2.1.1c.1	Equivalent item				
does not					
cover					
structured					
descriptions					Not explicit in MARC
7.5	Derivative relationships				
7.5.1.1.1c.1	Source work (or expression)	700, 71X, 730	Any	Added entry -	
7.5.1.1.1c.1	Source work (or expression)	775	Any	Other edition entry	
7.5.2.1.1c.1	Derivative work (or expression)	700, 71X, 730	Any	Added entry -	
7.5.2.1.1c.1	Derivative work (or expression)	765	Any	Original language entry	
7.5.2.1.1c.1	Derivative work (or expression)	767	Any	Translation entry	
7.6	Descriptive relationships				
7.6.1.1.1c.1	Described entity	700, 71X, 730	Any	Added entry -	
does not					
cover					
structured					
descriptions					
7.6.2.1.1c.1	Describing work (or expression)	700, 71X, 730	Any	Added entry -	
7.0.2.1.10.1	Describing work (or expression)	700, 71X, 730	Ally	Added entry -	
7.7	Whole-part relationships				
7.7.1.1.1c.1	Whole work (or expression)	760	Any	Main series entry	
does not					
cover					
structured					
descriptions					
	Whole work (or expression)	505.00	g,t,r	Formatted Contents Note - enhanced	
7.7.2.1.1c.1	Part of work (or expression)	762	Any	Subseries entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Structured Description"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.7.2.1.1c.1	Part of work (or expression)	505.00	g,t,r	Formatted Contents Note - enhanced	
7.7.3.1.1c.1	Whole manifestation (or item)	505.00	g,t,r	Formatted Contents Note - enhanced	
7.7.4.1.1c.1	Part of manifestation (or item)	505.00	g,t,r	Formatted Contents Note - enhanced	
7.8	Accompanying relationships				
	Augmenting work (or expression)	700, 71X, 730	Any	Added entry -	
7.8.1.1.1c.1	Augmenting work (or expression)	770	Any	Supplement / Special Issue	
7.8.2.1.1c.1	Primary work (or expression)	700, 71X, 730	Any	Added entry -	
7.8.2.1.1c.1	Primary work (or expression)	772	Any	Supplement Parent Entry	
7.8.3.1.1c.1 does not cover	Complementary work (or expression)	700, 71X, 730	Any	Added entry -	
structured descriptions					
does not cover	Accompanying manifestation (or item)	770	Any	Supplement / Special Issue	
structured descriptions					Not a clean mapping
7 0	Sequential relationships	+			
7.9.1.1.1c.1	Preceding work (or expression)	780		Linking entry - preceding entry	
7.9.2.1.1c.1	Succeeding work (or expression)	785		Linking entry - succeeding entry	

RDA instructions mapped to MARC data elements: Chapter 7 "Unstructured Description"

RDA Instruction	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
Number		2111010	Cubilcia		
Chapter 7	Related Resources				
7.2	Designation of relationship				No equivalent
					element
7.3	Primary Relationships			_	
7.3.0.1.1 a)	Relationship between a work and an expression				
7.3.1	of the work				
7.3.1.0.1c.1	Expressed as				No equivalent
					element
7.3.1.0.1c.1	Expresses				No equivalent
7.3.1.0.16.1	Expresses				element
					- Commons
7.3.0.1.1 b)	Relationship between a manifestation and a work				
7.3.2	or expression embodied in the manifestation				
7.3.2.0.1c.1	Manifested as				No equivalent
					element
70004-4	Manufacture 1				Nie annimalant
7.3.2.0.1c.1	Manifests				No equivalent element
				+	element
7.3.0.1.1 c)	Relationship between an item and a manifestation				
7.3.3	exemplified by the item				
7.3.3.0.1b.1*	Exemplified by				No mapping
7.3.3.0.1b.1*	Exemplifies				No mapping
7.4	Equivalence Relationships				
7.4 7.4.1.1c.1	Equivalent manifestation	F22	Λ	Poproduction acts	
7.4.1.1.1C.1	Equivalent manifestation	533	Any	Reproduction note	
7.4.2.1.1c.1	Equivalent item				No mapping

RDA instructions mapped to MARC data elements: Chapter 7 "Unstructured Description"

RDA Instruction Number	RDA Element Name	MARC 21 Field	MARC 21 Subfield	MARC 21 Data Element	Notes
7.5	Derivative relationships				
7.5.1.1.1c.1	Source work (or expression)				No mapping
7.5.2.1.1c.1	Derivative work (or expression)				No mapping
7.6	Descriptive relationships				
7.6.1.1.1c.1	Described entity	520	Any	Summary, etc.	
7.6.2.1.1c.1	Describing work (or expression)	520	Any	Summary, etc.	
7.7	Whole-part relationships				
7.7.1.1.1c.1	Whole work (or expression)	5050#	а	Formatted contents note	
7.7.2.1.1c.1	Part of work (or expression)	5050#	а	Formatted contents note	
7.7.3.1.1c.1	Whole manifestation (or item)	5050#	а	Formatted contents note	
7.7.4.1.1c.1	Part of manifestation (or item)	5050#	а	Formatted contents note	
7.8	Accompanying relationships				
7.8.1.1.1c.1	Augmenting work (or expression)	525	а	Supplement note	
7.8.2.1.1c.1	Primary work (or expression)				No mapping
7.8.3.1.1c.1	Complementary work (or expression)				No mapping
7.8.4.1.1c.1	Accompanying manifestation (or item)	525	a	Supplement note	
7.8.4.1.1c.1	Accompanying manifestation (or item)	501	a	With note	
7.9	Sequential relationships				
7.9.1.1.1c.1	Preceding work (or expression)	580	а	Linking entry - complexity note	Not a clean mapping

Appendix 1

RDA instructions mapped to MARC data elements: Chapter 7 "Unstructured Description"

RDA	RDA Element Name	MARC	MARC 21	MARC 21 Data Element	Notes
Instruction		21 Field	Subfield		
Number					
7.9.2.1.1c.1	Succeeding work (or expression)	580	а	Linking entry - complexity note	Not a clean
					mapping