Mapping of RDA Core to BIBFRAME 2.0

August 29, 2016

This document represents a mapping of the PCC RDA BIBCO Standard Record (April 2015) to BIBFRAME 2.0 (April 2016). The linked data serialization used for RDA is RDA/RDF (v. 2.5.1) and properties are drawn from the constrained set. The mapping is intended for a post-MARC environment and is not a mapping from RDA expressed in MARC.

The chart below contains columns for RDA instructions & elements, RDA numbers and RDA notes from the original PCC document. An occasional note has been edited or removed when it was concerned solely with MARC usage (e.g. RDA 3.3). Following these columns is the mapping itself, with a column for the RDA property corresponding to each rule and a column for a BIBFRAME mapping.

For the sake of clarity, RDA prefixes are used with transparent labels in the column of RDA properties but they are omitted in the BIBFRAME column because the prefix is the same for all properties. The RDA column contains both transparent and opaque labels.

Conventions employed in this document:

">>": indicates a resource, which may be named or a blank node

">": indicates a child property

"or": indicates an alternate mapping

"and": indicates that two child properties are used together

"[]": indicates conditions or mapping instructions

*: indicates when the object of a property is a resource. BIBFRAME has options for expressing the resource as a URI, a literal, or both (see https://www.loc.gov/bibframe/docs/bibframe2-guidelines.html). Since these are choices that must be made by implementers, the mapping does not go to this level of detail. Thus, "language" in the mapping may be expressed as bf:language <URI> when the corresponding RDA element contains a URI or as bf:language >> bf:Language >> rdfs:label when the RDA element contains a literal. The choice depends in some cases on the RDA data being mapped. Note that, when the object is a URI, a BIBFRAME class can be asserted only by making an additional statement (Model 2)

**: indicates a problem with a corresponding BIBFRAME property or the lack of a BIBFRAME property, explained in notes at the end

Bold: indicates an expansion of the RDA rule numbers in the first two columns of the original PCC document in order to support a mapping in a native RDA environment (e.g. RDA 3.4 or 7.9).

RDA INSTRUCTIONS &	RDA NO.	RDA NOTES	RDA PROPERTY	BIBFRAME PROPERTY
ELEMENTS Identifying Manifestatic				
Identifying Manifestation	ons and Items			
General guidelines on	1.7.1	Rare materials: use Descriptive	n/a	n/a
transcription	Alternative (1 st)	Cataloging of Rare Materials as the "designated published style manual"		
		in place of the instructions given		
		under RDA 1.7.2-1.7.9 for transcribing punctuation, numerals,		
		symbols, abbreviations, etc.		
Numbers expressed as	1.8.1	Rare materials: apply the RDA	n/a	n/a
numerals or as words		alternative for early printed resources.		
Form of numerals	1.8.2	Rare materials: apply the first	n/a	n/a
		alternative to record numerals in the form in which they appear on the		
		source of information (for example,		
		roman).		
Recording titles	2.3.1.4	Archival materials: most titles will	n/a	n/a
		be devised by the cataloger, per RDA		
		2.3.2.11. Additional guidance on the formulation of titles may be found in		
		DACS 2.3.		
		Rare materials: generally do not		
		abridge titles.		
Title proper	2.3.2		rdam:titleProper P30156	title >> InstanceTitle > mainTitle
Collective titles and titles of	2.3.2.6.1	Audio recordings, notated music,	n/a	n/a
individual contents		rare music, and moving images:		
		apply the optional addition when		
		feasible. See also 25.1 below.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Parallel title proper	2.3.3	Record all.	rdam:parallelTitleProper P30203	title >> ParallelTitle > mainTitle

Other title information	2.3.4		rdam:otherTitleInformation P30142	title >> InstanceTitle > subtitle
Variant title	2.3.6	PCC recommends additional variant titles that are deemed important to identification or access, according to cataloger judgment and/or local policy. Rare materials: this element is PCC Core for rare materials; record variant titles that are required by the appropriate DCRM module.	rdam:variantTitle P30128	title >> VariantTitle > mainTitle
Later title proper	2.3.8		rdam:laterTitleProper P30129	title >> VariantTitle > mainTitle and variantType "Later title proper"
Statement of responsibility relating to title proper	2.4.2	If more than one, only the first recorded is required by RDA, but catalogers are encouraged to transcribe (or record in a note) any other statements of responsibility that aid in resource discovery, identification, and selection. Rare materials: generally transcribe all statements of responsibility relating to title proper found in the preferred source of information. Rare books, rare music: If a title and statement of responsibility as recorded have been transposed from their presentation in the source, see also 2.17.3	rdam:statementOfResponsibilityRe latingToTitleProper P30105	responsibilityStatement
Designation of edition	2.5.2	Rare music: Transcribe as an edition statement the music presentation statement as defined by DCRM(M) 3B.	rdam:designationOfEdition P30133	editionStatement
Statement of responsibility relating to the edition	2.5.4	PCC Core for rare materials.	rdam:statementOfResponsibilityRe latingToTheEdition P30121	editionStatement
Designation of a named revision of an edition	2.5.6		rdam:designationOfANamedRevis ionOfAnEdition P30132	editionStatement
Date of production	2.7.6	Record date of production for a	rdam:dateOfProduction P30009	provisionActivity >> Production

		resource in unpublished form. Archival materials: additional guidance may be found in DACS 2.4.		> date
Place of publication	2.8.2	For cataloging purposes, all online resources are considered published. If more than one, only the first recorded is required. Also transcribe current place if it differs (for multipart monographs). Rare materials: generally transcribe all places of publication (see DCRM(B,G,M) 4B6). If a place of publication is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,G,M) 4B9).	rdam:placeOfPublication P30088	provisionActivity >> Publication > place *
Publisher's name	2.8.4	If more than one, only the first recorded is required. Also transcribe current publisher if it differs (for multipart monographs). Rare materials: generally transcribe all publishers' names (see DCRM(B,G,M) 4C6). If a publisher's name is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,G,M) 4C5).	rdam:publishersName P30176	provisionActivity >> Publication > agent *
Date of publication	2.8.6	Record the publication date(s) found in the resource, supply date(s) in brackets, or record "[date of publication not identified]." Rare materials: transcribe date(s) found in the resource (see DCRM(B,G,M) 4D1). If a date of publication is known to be fictitious or incorrect, supply the correct year in square brackets (see DCRM(B,G,M) 4D2.4).	rdam:dateOfPublication P30011	provisionActivity >> Publication > date

Place of distribution	2.9.2	PCC Core for rare materials when present in the resource. Generally transcribe all places of distribution (see DCRM(B,G,M) 4B6). If a place of distribution is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,G,M) 4B9). If no place of distribution appears in the resource, supplying the place of distribution or recording "[place of distribution not identified]" is not required.	rdam:placeOfDistribution P30085	provisionActivity >> Distribution > place *
Distributor's name	2.9.4	PCC Core for rare materials when present in the resource. Generally transcribe all distributors' names (see DCRM(B,G,M) 4C6). If a distributor's name is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,G,M) 4C5). If no distributor's name appears in the resource, supplying the distributor's name or recording "[distributor's name not identified]" is not required.	rdam:distributorsName P30173	provisionActivity >> Distribution > agent *
Date of distribution	2.9.6	PCC Core for rare materials when present in the resource. Generally <i>transcribe</i> all dates of distribution (see DCRM(B,G,M) 4D1). If a date of distribution is known to be fictitious or incorrect, supply the correct year in square brackets (see DCRM(B,G,M) 4D2.4). If no date of distribution appears in the resource, supplying the date of distribution or recording "[date of distribution not identified]" is not required.	rdam:dateOfDistribution P30008	provisionActivity >> Distribution > date
Place of manufacture	2.10.2	PCC Core for rare materials when present in the resource, if appropriate. Generally transcribe all places of	rdam:placeOfManufacture P30087	provisionActivity >> Manufacture > place *

			1	,
		manufacture if appropriate (see DCRM(B,G,M) 4E). If a place of manufacture is known to be fictitious or incorrect, supply a correction in square brackets. If no place of manufacture appears in the resource, supplying the place of manufacture or recording "[place of manufacture not identified]" is not required.		
Manufacturer's name	2.10.4	PCC Core for rare materials when present in the resource, if appropriate. Generally transcribe all manufacturers' names if appropriate (see DCRM(B,G,M) 4F). If a manufacturer's name is known to be fictitious or incorrect, supply a correction in square brackets. If no manufacturer's name appears in the resource, supplying the manufacturer's name or recording "[manufacturer's name not identified]" is not required.	rdam:manufacturersName P30175	provisionActivity >> Manufacture > agent *
Date of manufacture	2.10.6	PCC Core for rare materials when present in the resource, if appropriate. Generally <i>transcribe</i> all dates of manufacture if appropriate (see DCRM(B,G,M) 4G). If a date of manufacture is known to be fictitious or incorrect, supply the correct year in square brackets. If no date of manufacture appears in the resource, supplying the date of manufacture or recording "[date of manufacture not identified]" is not required.	rdam:dateOfManufacture P30010	provisionActivity >> Manufacture > date
Copyright date	2.11	Rare materials: PCC recommends recording the year of copyright when present in the resource. If a full transcription of the copyright statement is desired, record it in a	rdam:copyrightDate P30007	copyrightDate

		note.		
Title proper of series	2.12.2		rdam:titleProperOfSeries P30157	seriesStatement
Other title information of series	2.12.4	PCC Core for rare materials .	rdam:otherTitleInformationOfSeri es P30143	seriesStatement
Statement of responsibility relating to series	2.12.6	PCC Core for rare materials.	rdam:statementOfResponsibilityRe latingToSeries P30119	seriesStatement
ISSN of series	2.12.8		rdam:issnOfSeries P30166	seriesStatement
Numbering within series	2.12.9		rdam:numberingWithinSeries P30014	seriesEnumeration
Title proper of subseries	2.12.10		rdam:titleProperOfSubseries P30158	subseriesStatement
ISSN of subseries	2.12.16	Record both ISSN of series and ISSN of subseries if both are present.	rdam:issnOfSubseries P30167	subseriesStatement
Numbering within subseries	2.12.17		rdam:numberingWithinSubseries P30015	subseriesEnumeration
Mode of issuance	2.13		rdam:modeOfIssuance P30003	issuance *
Identifier for the manifestation	2.15	Rare music: record publisher & plate numbers for rare notated music; record issue numbers for rare audio.	rdam:identifierForTheManifestatio n P30004	identifiedBy *
Preferred citation	2.16	PCC Core for archival materials .	rdam:preferredCitation P30005	preferredCitation
Note on title	2.17.2	Make a note giving the source of title, if applicable. Online resources: always give this note using a MARC 588 field. See PCC Provider-Neutral E-Resource MARC Record Guide: P-N/RDA Version for full explanation. Rare graphics: Always make a note giving the source of title.	rdam:noteOnTitle P30063	note >> Note > rdfs:label and noteType "Note on title"
Note on production statement	2.17.3	Rare books, rare music: this element is PCC Core if a title and statement of responsibility as recorded have been transposed from their presentation in the source. Make	rdam:noteOnProductionStatement P30054	note >> Note > rdfs:label and noteType "Note on production statement"

		a note indicating the transposition.		
Note on issue, part, or iteration used as the basis for identification of the resource	2.17.13	PCC Core for all online monographs. PCC Core for print multipart monographs, when applicable.	rdam:noteOnIssuePartOrIterationU sedAsTheBasisForIdentificationOf TheResource P30050	note >> Note > rdfs:label and noteType "Note on issue or part used for identification"
Custodial history of item	2.18	PCC Core for archival materials ; additional guidance may be found in DACS 5.1.	rdai:custodialHistoryOfItem P40026	custodialHistory
Immediate source of	2.19	PCC Core for archival materials;	rdai:immediateSourceOfAcquisitio	immediateAcquisition
acquisition of item		additional guidance may be found in DACS 5.2.	nOfItem P40050	
Describing Carriers				
Media type	3.2		rdam:mediaType P30002	media *
Carrier type	3.3		rdam:carrierType P30001	carrier *
Extent	3.4	Always record extent, even though RDA only considers extent to be core if the resource is complete or the total extent is known. Use RDA elements under 3.4.1-3.4.6, as appropriate to the resource. Online resources: record extent as "1 online resource" followed by either pagination (for textual materials) or format-specific terminology when applicable (e.g., vocal score, videodisc, slide, atlas). Record the subunits only if readily ascertainable and considered important for identification. Example: 1 online resource (1 vocal score (28 pages)). Cartographic resources: include accompanying material (\$e), if applicable. Rare materials: apply Descriptive Cataloging of Rare Materials (DCRM) conventions when recording extent; however, do not use		

		abbreviations.		
	3.4.2		rdam:extentOfCartographicResour ce P30177	extent >> Extent > rdfs:label
	3.4.3		rdam:extentOfNotatedMusic P30178	extent >> Extent > rdfs:label
	3.4.4		rdam:extentOfStillImage P30179	extent >> Extent > rdfs:label
	3.4.5		rdam:extentOfText P30181	extent >> Extent > rdfs:label
	3.4.6		rdam:extentOfThreeDimensionalF orm P30180	extent >> Extent > rdfs:label
Dimensions	3.5	PCC Core for audio recordings, notated music, moving images, still images, cartographic resources, direct-access electronic resources, and rare materials (for rare graphic materials, always specify what was measured). Use RDA elements under 3.5-3.5.3, as appropriate to the resource.	rdam:dimensions P30169	dimensions
	3.5.2		rdam:dimensionsOfMapEtc P30170	dimensions
	3.5.3		rdam:dimensionsOfStillImage P30171	dimensions
Base material	3.6	PCC Core for graphic materials. PCC recommends for historical audio recordings.	rdam:baseMaterial P30208	baseMaterial *
Applied materials	3.7	PCC Core for graphic materials .	rdam:appliedMaterial P30084	appliedMaterial *
Mounts	3.8	PCC Core for graphic materials .	rdam:mount P30186	mount *
Production method	3.9	PCC Core for rare music when applicable.	rdam:productionMethod P30187	productionMethod *
Layout	3.11	PCC Core for cartographic resources.	rdam:layout P30155	layout *
Book format (R)	3.12	Rare books, rare music: PCC recommends this element when it is applicable and can be determined.	rdam:bookFormat P30197	bookFormat *

Sound characteristic	3.16	PCC Core for audio recordings .	rdam:soundCharacteristic P30125	soundCharacteristic *
	3.16.2		rdam:typeOfRecording P30172	soundCharacteristic *
	3.16.3		rdam:recordingMedium P30206	soundCharacteristic *
	3.16.4.		rdam:playingSpeed P30201	soundCharacteristic *
	3.16.5		rdam:grooveCharacteristic P30164	soundCharacteristic *
	3.16.6		rdam:trackConfiguration P30161	soundCharacteristic *
	3.16.7		rdam:tapeConfiguration P30185	soundCharacteristic *
	3.16.8		rdam:configurationOfPlaybackCha nnels P30184	soundCharacteristic *
	3.16.9		rdam:specialPlaybackCharacteristi c P30138	soundCharacteristic *
Video characteristics	3.18	PCC Core for moving images , when applicable.	rdam:videoCharacteristic P30126	videoCharacteristic *
	3.18.2		rdam:videoFormat P30104	videoCharacteristic *
	3.18.3		rdam:broadcastStandard P30123	videoCharacteristic *
Digital file characteristic	3.19	PCC Core for cartographic resources . Use RDA 3.19.1-3.19.8 as appropriate to the resource.	rdam:digitalFileCharacteristic P30124	digitalCharacteristic *
File type	3.19.2	PCC Core for audio recordings, notated music, and moving images, when applicable.	rdam:fileType P30018	digitalCharacteristic *
Encoding format	3.19.3	PCC Core for audio recordings and moving images, when applicable.	rdam:encodingFormat P30096	digitalCharacteristic *
	3.19.4		rdam:fileSize P30183	digitalCharacteristic *
	3.19.5		rdam:resolution P30159	digitalCharacteristic *
Regional encoding	3.19.6	PCC Core for moving images , when applicable.	rdam:regionalEncoding P30006	digitalCharacteristic *
	3.19.7		rdam:encodedBitrate P30202	digitalCharacteristic *

Digital representation of cartographic content	3.19.8	PCC Core for digital cartographic resources.	rdam:digitalRepresentationOfCart ographicContent P30102	digitalCharacteristic >> DigitalCharacteristic > rdfs:label
Cartographic data type	3.19.8.5		rdam:cartographicDataType P30261	digitalCharacteristic *
Equipment or system requirement	3.20	See 3.20.1.3. Use judgment to determine whether systems requirements go beyond the normal or obvious.	rdam:equipmentOrSystemRequire ment P30162	systemRequirements
Contact information	4.3	PCC Core for archival materials .	rdam:contactInformation P30141	acquisitionSource
Restrictions on use	4.5	Archival materials: PCC Core for archival materials; absence of restrictions should be noted.	rdam:restrictionOnUseOfManifest ation P30146	usageAndAccessPolicy >> UsePolicy > rdfs:label
Uniform Resource Locator	4.6	Do not record URLs that are restricted for use at a specific institution (e.g., proxy URLs) in a master utility record unless it is the only URL available.	rdam:uniformResourceLocator P30154	identifiedBy *
Identifying Works and Expressions		The authorized access point for principal creator (if any) is required for use in conjunction with the work and expression attributes listed in this section (see also RDA 19.2 below). If a formal authorized access point for a work or expression is also included in the BSR, its form should be established following NACO policies.		
Preferred title for the work	6.2.2		rdaw:preferredTitleForTheWork P10223	title >> WorkTitle > mainTitle
Form of work	6.3	Record if needed to differentiate.	rdaw:formOfWork P10004	genreForm >> GenreForm > rdfs:label
Date of work	6.4	Record if needed to differentiate.	rdaw:dateOfWork P10219	originDate
Place of origin of the work	6.5	Record if needed to differentiate.	rdaw:placeOfOriginOfTheWork P10218	originPlace *
Other distinguishing characteristic of the work	6.6	Record if needed to differentiate.	rdaw:otherDistinguishingCharacter isticOfTheWork P10003	**

Content type	6.9	Always record Content type. Also record as part of an access point if needed to differentiate.	rdae:contentType P20001	content *
Date of expression	6.10	Record if needed to differentiate.	rdae:dateOfExpression P20214	originDate
Language of expression	6.11	Record if needed to differentiate.	rdae:languageOfExpression P20006	language *
Other distinguishing characteristic of the expression	6.12	Record if needed to differentiate.	rdae:otherDistinguishingCharacteri sticOfTheExpression P20003	**
Preferred title of a musical work	6.14.2		rdaw:preferredTitleForTheWork P10223	title >> WorkTitle > mainTitle
Medium of performance	6.15	Record if needed to differentiate. See also RDA 7.21.	rdaw:mediumOfPerformance P10220	musicMedium >> MusicMedium > rdfs:label
Numeric designation of a musical work	6.16	Record if needed to differentiate.	rdaw:numericDesignationOfAMus icalWork P10079	musicOpusNumber or musicSerialNumber or musicThematicNumber
Key	6.17	Record if needed to differentiate.	rdaw:key P10221	musicKey
Other distinguishing characteristic of the expression of a musical work	6.18	Record if needed to differentiate.	rdaw:otherDistinguishingCharacter isticOfTheWork P10003	**
Date of a treaty	6.20.3		rdaw:dateOfWork P10219	originDate
Describing Content				
System of organization	7.8	PCC Core for archival materials ; additional guidance may be found in DACS 3.2.	rdaw:systemOfOrganization P10084	arrangement >> Arrangement > rdfs:label
Academic degree	7.9.2		rdaw:academicDegree P10077	dissertation >> Dissertation > degree
Granting institution or faculty	7.9.3		rdaw:grantingInstitutionOrFaculty P10208	dissertation >> Dissertation > grantingInstitution *
Year degree granted	7.9.4		rdaw:yearDegreeGranted P10215	dissertation >> Dissertation > date
Summarization of the content	7.10	PCC core for archival materials ; additional guidance may be found in	rdae:summarizationOfTheContent P20069	summary >> Summary > rdfs:label

		DACS 3.1.		
		PCC recommends for other resource		
		types when useful to support user		
		tasks		
Date of capture	7.11.3	PCC recommends for audio	rdae:dateOfCapture P20004	originDate
_		recordings.	_	
Language of the content	7.12	PCC recommends for all resources	rdae:languageOfTheContent	language >> Language >
		when the language of the described	P20007	rdfs:label
		resource is not apparent from the rest		
		of the description		
Script	7.13.2	PCC Core for resources in some	rdae:script P20065	notation >> Script > rdfs:label
		languages (see examples at LC-PCC PS 7.13.2.3).		
Form of musical notation	7.13.3		rdae:formOfMusicalNotation P20064	notation *
Format of notated music	7.20		rdae:formatOfNotatedMusic P20209	musicFormat *
Medium of performance of	7.21		rdae:mediumOfPerformanceOfMu	musicMedium >> MusicMedium
musical content			sicalContent P20215	> rdfs:label
Duration	7.22	PCC Core for audio recordings and	rdae:duration P20219	duration
		moving images when readily		
		available.		
Scale	7.25	PCC Core for cartographic	n/a	n/a
		resources. Use RDA elements under		
		7.25.1-7.25.5, as appropriate to the		
		resource (7.25.3 and 7.25.4 are		
		always core under RDA for		
		cartographic resources).	1 0 22 111	1
	7.25.2		rdae:scaleOfStillImageOrThree	scale
			DimensionalForm P20227	
Horizontal scale of	7.25.3		rdae:horizontalScaleOfCartographi	scale
cartographic content			cContent P20226	
Vertical scale of	7.25.4		rdae:verticalScaleOfCartographicC	scale
cartographic content	 		ontent P20230	
Additional scale	7.25.5		rdae:additionalScaleInformation	scale
information			P20213	
Scale Designation	7.25.6		rdae:scaleDesignation	scale
			P20291	

Projection of cartographic content	7.26		rdae:projectionOfCartographicCon tent P20216	cartographicAttributes >> Cartographic > projection
Persons, Families, and	Corporate B	odies Associated with a Work		
Relationship Designator	18.5	Follow PCC Training Manual for Applying Relationship Designators in Bibliographic Records.	RDA property for appropriate relationship, e.g. rdaw:cartographer	relator:xxx * [using relator codes] or contribution >> Contribution > role and agent *
Creator	19.2	If more than one, only the creator having principal responsibility named first in resources embodying the work or in reference sources is required; if principal responsibility is not indicated, only the first-named creator is required. After satisfying the RDA core requirement, catalogers may provide additional authorized access points for creators according to cataloger's judgment. Archival materials: additional guidance for recording creators may be found in DACS 9.	rdaw:creator P10065 or properties drawn from Appendix I.2.1	relator:xxx * [using relator codes] or contribution >> Contribution > role and agent *
Other person, family, or corporate body associated with a work	19.3	Include if the authorized access point representing that person, family, or corporate body is used to construct the authorized access point representing the work. After satisfying the RDA core requirement, catalogers may provide additional authorized access points according to cataloger's judgment.	rdaw:otherPFCWork P10047 or properties drawn from Appendix I.2.2	relator:xxx * [using relator codes] or contribution >> Contribution > role and agent *
Persons, Families, and	Corporate B	odies Associated with an Expression		
Contributor	20.2	PCC recommends cataloger's	rdae:contributor P20053 or	contributor *

Related Works		judgment for providing authorized access points for contributors.	properties drawn from Appendix I.3	or relator:xxx * [using relator codes] or contribution >> Contribution > role and agent *
Related work	25.1	PCC recommends providing a contents note (no limit on number of works in the contents note unless burdensome). Give an analytical authorized access point for the predominant or first work in the compilation. Additional access points for other related works may also be included at the discretion of the cataloger. See section above for elements used to identify works and expressions. Moving images and audio recordings: give a full contents note and/or analytical authorized access points for all works in a compilation, when feasible. If local institutional cataloging policy is to trace a series, use the authorized access point form of the series established in the LC/NACO Authority File. Archival materials: provide a reference to finding aids describing the collection, either through notes, access points, and/or URLs, as appropriate. Rare materials: citation notes and references to published descriptions are encouraged. Record in the form prescribed by Standard Citation	rdaw:relatedWork P10198 or properties drawn from Appendix J.2	relatedTo * or a more specific subproperty of it

Dalota d Ermanagion a		Forms for Rare Book Cataloging. For notated music, see also Appendix H of DCRM(M).		
Related Expressions				
Related expression	26.1	Give a contents note (no limit on number of expressions in the contents note; use cataloger's judgment). Give an analytical authorized access point for the predominant or first expression in the compilation. Additional access points for other related expressions may also be included at the discretion of the cataloger. See section above for elements used to identify works and expressions. Audio recordings, notated music, rare music: give a full contents note and/or analytical authorized access points for all works in a compilation, when feasible. If local institutional cataloging policy is to trace an expression of a series, use the authorized access point form of the expression of the series established in the LC/NACO Authority File.	rdae:relatedExpression P20205 or properties drawn from Appendix J.3	relatedTo * or a more specific subproperty of it
Related Manifestation	ons		•	
			,	
Related manifestation	27.1	Record for reproductions . Rare materials: if making separate descriptions for resources that were	rdam:relatedManifestation P30048 or properties drawn from Appendix J.4	relatedTo * or a more specific subproperty of it

		issued together by the publisher, make a reference to the related manifestation in a "with" note.		
Related item	28.1	Make for reproductions, bound-withs, and for special relationships for rare materials if warranted. Rare materials: if making separate descriptions for resources bound together after publication, make a reference to the related item in a local "with" note.	rdai:relatedItem P40046 or properties drawn from Appendix J.5	relatedTo * or a more specific subproperty of it

Notes on the Mapping

RDA Chapter 1: General Guidelines on Recoding Attributes of Manifestations and Items

1.7.1: there is no property in this rule, only instructions

1.8.1: there is no property in this rule, only instructions

1.8.2: there is no property in this rule, only instructions

RDA Chapter 2: Identifying Manifestations and Items

2.3.1.4: there is no property in this rule, only instructions

2.3.2:

2.3.2.6.1: there is no property in this rule, only instructions

2.3.3: an RDA-BF-RDA roundtrip may not be possible because the mapping may be used in 2.3.3, 2.3.6 and 2.3.8

- 2.3.4: this resource must be the same one as used for title proper in 2.3.2
- 2.3.6: an RDA-BF-RDA roundtrip may not be possible because the mapping may be used in 2.3.3, 2.3.6 and 2.3.8
- 2.3.8: an RDA-BF-RDA roundtrip may not be possible because the mapping may be used in 2.3.3, 2.3.6 and 2.3.8
- 2.4.2:
- 2.5.2: an RDA-BF-RDA roundtrip is not possible with this mapping because it is used in 2.5.2, 2.5.4 and 2.5.6; the same property must be used for related statements in 2.5.2 and 2.5.4
- 2.5.4: an RDA-BF-RDA roundtrip is not possible with this mapping because it is used in 2.5.2, 2.5.4 and 2.5.6; the same property must be used for related statements in 2.5.2 and 2.5.4
- 2.5.6: an RDA-BF-RDA roundtrip is not possible with this mapping because it is used in 2.5.2, 2.5.4 and 2.5.6
- 2.7.6:
- 2.8.2: the same bf:ProvisionActivity resource must be used for related place, publisher and date of publication
- 2.8.4: the same bf:ProvisionActivity resource must be used for related place, publisher and date of publication
- 2.8.6: the same bf:ProvisionActivity resource must be used for related place, publisher and date of publication
- 2.9.2: the same bf:ProvisionActivity resource must be used for related place, publisher and date of distribution
- 2.9.4: the same bf:ProvisionActivity resource must be used for related place, publisher and date of distribution
- 2.9.6: the same bf:ProvisionActivity resource must be used for related place, publisher and date of distribution
- 2.10.2: the same bf:ProvisionActivity resource must be used for related place, publisher and date of manufacture
- 2.10.4: the same bf:ProvisionActivity resource must be used for related place, publisher and date of manufacture
- 2.10.6: the same bf:ProvisionActivity resource must be used for related place, publisher and date of manufacture
- 2.11:
- 2.12.2: the same bf:seriesStatement must be used for related series information in 2.12.2, 2.12.4, 2.12.6 and 2.12.8

2.12.4: the same bf:seriesStatement must be used for related series information in 2.12.2, 2.12.4, 2.12.6 and 2.12.8 2.12.6: the same bf:seriesStatement must be used for related series information in 2.12.2, 2.12.4, 2.12.6 and 2.12.8 2.12.8: the same bf:seriesStatement must be used for related series information in 2.12.2, 2.12.4, 2.12.6 and 2.12.8 2.12.9: when multiple bf:seriesStatements are present, how is bf:seriesEnumeration matched with the correct one? 2.12.10: the same bf:subseriesStatement must be used for related subseries information in 2.12.10 and 2.12.16 2.12.16: the same bf:subseriesStatement must be used for related subseries information in 2.12.10 and 2.12.16 2.12.17: when multiple bf:subseriesStatements are present, how is bf:subseriesEnumeration matched with the correct one? 2.13: use with class: Issuance 2.15: there is a mapping problem due to RDA because, when the value is a literal, both the identifier and identifier type are in the same string; use with class Identifier unless a subclass of the correct type can be determined programmatically 2.16: 2.17.2: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:note is also used for other elements 2.17.3: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:note is also used for other elements 2.17.13: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:note is also used for other elements 2.18:

2.19:

RDA Chapter 3: Describing Carriers

3.2: use with class: Media

3.3: use with class: Carrier

3.4: an RDA-BF-RDA roundtrip for individual elements is not possible because bf:extent is used for several elements

3.5: an RDA-BF-RDA roundtrip for individual elements is not possible because bf:dimensions is used for several elements

3.6: use with class: BaseMaterial

3.7: use with class: AppliedMaterial

3.8: use with class: Mount

3.9: use with class: ProductionMethod

3.11: use with class: Layout

3.12: use with class: BookFormat

3.16: use with class: SoundCharacteristic

3.16.2: use with class: RecordingMethod

3.16.3: use with class: RecordingMedium

3.16.4: use with class: PlayingSpeed

3.16.5: use with class: GrooveCharacteristics

3.16.6: use with class: TrackConfig

3.16.7: use with class: TapeConfig

3.16.8: use with class: PlaybackChannels

3.16.9: use with class: PlaybackCharacteristic

3.18: use with class: VideoCharacteristic

3.18.2: use with class: VideoFormat

3.18.3: use with class: BroadcastStandard

3.19: use with class: DigitalCharacteristic	
3.19.2: use with class: FileType	
3.19.3: use with class: EncodingFormat	
3.19.4: use with class: FileSize	
3.19.5: use with class: Resolution	
3.19.6: use with class: RegionalEncoding	
3.19.7: use with class: EncodedBitrate	
3.19.8: BIBFRAME uses two classes for this RDA property: CartographicObjectType and ObjectCount	
3.19.8.5: use with class: CartographicDataType	
3.20:	
RDA Chapter 4: Providing Acquisition and Access Information	
RDA Chapter 4: Providing Acquisition and Access Information 4.3:	
4.3:	
4.3: 4.5:	
4.3: 4.5:	
4.3:4.5:4.6: the object of the property is the URL; do not use a blank node and a literal in this case	
 4.3: 4.5: 4.6: the object of the property is the URL; do not use a blank node and a literal in this case RDA Chapter 6: Identifying Works and Expressions 	

6.5: use with class: Place

6.6: it is not clear what a good mapping would be

6.9: use with class: Content

6.10: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:originDate is used in 6.10, 6.20.3 and 7.11.3

6.11: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:language is used in 6.11 and 7.12; use with class: Language

6.12: it is not clear what a good mapping would be

6.14.2:

6.15: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:musicMedium is used in 6.15 and 7.21

6.16: one RDA property maps to three BIBFRAME properties

6.17:

6.18: it is not clear what a good mapping would be

6.20.3: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:originDate is used in 6.10, 6.20.3 and 7.11.3

RDA Chapter 7: Describing Content

7.8:

7.9.2: the same bf:dissertation property must be used for related dissertation information in 7.9.2, 7.9.3 and 7.9.4

7.9.3: the same bf:dissertation property must be used for related dissertation information in 7.9.2, 7.9.3 and 7.9.4; use with class: Organization

7.9.4: the same bf:dissertation property must be used for related dissertation information in 7.9.2, 7.9.3 and 7.9.4

7.10:

7.11.3: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:originDate is used in 6.10, 6.20.3 and 7.11.3

7.12: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:language is used in 6.11 and 7.12
7.13.2:
7.13.3: use with class: Notation
7.20: use with class: MusicFormat
7.21: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:musicMedium is used in 6.15 and 7.21
7.22:
7.25.2: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:scale is used for other elements in RDA 7.25
7.25.3: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:scale is used for other elements in RDA 7.25
7.25.4: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:scale is used for other elements in RDA 7.25
7.25.5: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:scale is used for other elements in RDA 7.25
7.25.6: an RDA-BF-RDA roundtrip is not possible with this mapping because bf:scale is used for other elements in RDA 7.25; must be an object property to support URIs that can be used in RDA
7.26:
RDA Chapter 19: Persons, Families, and Corporate Bodies Associated with a Work
18.5:
19.2:
19.3:

RDA Chapter 20: Persons, Families, and Corporate Bodies Associated with an Expression

_	_	_	
า	n	ר	٠
_	u	. Z	

RDA Chapters 24-28: Related Work, Expressions, Manifestations, and Items

25.1:

26.1: Expressing RDA relationships between Expressions is problematic because there are no Expressions per se in BIBFRAME.

27.1:

28.1:

Change Log

August 29, 2016

Updated for RDA/RDF v. 2.5.1:

 $3.9:\ changed\ to\ RDA\ Production\ Method\ due\ to\ deprecation\ of\ 3.9.2,\ Production\ Method\ for\ Manuscript$

3.19.8.5: added Cartographic Data Type

4.5: changed the RDA transparent label

7.25.6: added Scale Designation

28.1: changed the RDA transparent label

June 10, 2016

Updated for BIBFRAME 2.0