

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Identifying Manifestations & Items									
Title proper (T)	2.3.2		245 \$a, \$n, \$p	rdam:titleProper(P30156)	Instance > title > Title Title > mainTitle > Literal Title > partNumber > Literal Title > partName > Literal	mainTitle; partNumber; partName	Literal		
Parallel title proper (T)	2.3.3	Record all	245 \$b, 246	rdam:parallelTitleProper (P30203)	Instance > title > Title, VariantTitle, ParallelTitle ParallelTitle > mainTitle > Literal	ParallelTitle	Literal		
Other title information (T)	2.3.4		245 \$b	rdam:otherTitleInformation(P30142)	Instance > title > Title Title > subtitle > Literal <i>or</i> Work > title > Title Title > subtitle > Literal	subtitle	Literal		
Variant title (T)	2.3.6	PCC <i>recommends</i> additional variant titles that are deemed important to identification or access, according to cataloger judgment and/or local policy. PCC Core for rare materials ; record variant titles that are required by the appropriate DCRM module.	246	rdam:variantTitle (P30128)	Instance > title > Title, VariantTitle VariantTitle > mainTitle > Literal	VariantTitle	Literal	There are 4 subclasses under VariantTitle: KeyTitle, AbbreviatedTitle, ParallelTitle, CollectiveTitle; and a property variantType to define the types of variation: acronym, cover, spine, earlier, later, series version	
Later title proper (T)	2.3.8		246	rdam:laterTitleProper(P30129)	Instance > title > Title, VariantTitle VariantTitle > mainTitle > Literal VariantTitle > variantType > Literal	VariantTitle with variantType property "Later title proper"	Literal	The variantTitle property can be used for the following: "Type of title variation, e.g., acronym, cover, spine, earlier, later, series version"	
Statement of responsibility relating to title proper (T)	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 atlases, rare books, and 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.	245 \$c	rdam:statementOfResponsibilityRelatingtoTitleProper (P30105)	Instance > responsibilityStatement > Literal	responsibilityStatement	Literal		
Designation of edition (T)	2.5.2	Rare music: Transcribe as an edition statement the music presentation statement as defined by DCRM(M) 3B.	250	rdam:designationOfEdition(P30133)	Instance > editionEnumeration > Literal	editionEnumeration	Literal	Bf 2.0 also has property edition which specifically refers to Classification	

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Statement of responsibility relating to the edition (T)	2.5.4	PCC Core for rare materials .	250	rdam:statementOfResponsibilityRelatingToTheEdition (P30121)	Instance > editionStatement > Literal	editionStatement;	Literal	editionStatement combines the RDA elements of designation of edition and the statement of responsibility relating to the edition	
Designation of a named revision of an edition (T)	2.5.6		250	rdam:designationOfANamedRevisionOfAnEdition (P30133)	Instance > editionEnumeration > Literal	editionEnumeration	Literal	Assumes that it is acceptable to include in editionEnumeration phrases such as reprinted with corrections, augmented, etc.	Based on RDA 2.5.6, Designation of named revision of an edition is beyond just enumeration, should we use editionStatement instead?
Place of production (T)	2.7.2	PCC Core for rare materials in unpublished form.	008/15-17; ;264 \$a (second indicator: 0)	rdam:placeOfProduction (P30086)	Instance > provisionActivity > ProvisionActivity, Production Production > place > Place	Place	Place		
Date of production	2.7.6	Record date of production for a resource in unpublished form. Archival materials: Additional guidance may be found in DACS 2.4. Rare materials: Transcribe date(s) of production found in the resource.	264 \$c (second indicator: 0)	rdam:dateOfProduction (P30009)	Instance > provisionActivity > ProvisionActivity, Production Production > date > Literal	date	Literal		
Place of publication (T)	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,C,G,M) 4B6). If a place of publication is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,C,G,M) 4B9).	008/15-17; ;264 \$a (second indicator: 1)	rdam:placeOfPublication (P30088)	Instance > provisionActivity > ProvisionActivity, Publication Publication > place > Place	Place	Place		
Publisher's name (T)	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,C,G,M) 4C6). If a publisher's name is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,C,G,M) 4C5).	264 \$b (second indicator: 1)	rdam:publishersName (P30176)	Instance > provisionActivity > ProvisionActivity, Publication Publication > agent > Agent	Agent	Agent		

RDA Instructions & Elements The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element	RDA No.	BSR Notes	MARC Coding	RDA-RDF The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	Context each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	LC BF 2.0 The BIBFRAME property used to encode the RDA data element	Anticipated Value	TG Notes on BF 2.0	Questions
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,C,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,C,G,M) 4D2.4).	264 \$c (second indicator: 1)	rdam:dateOfPublication(P30011)	Instance > provisionActivity > ProvisionActivity, Publication Publication > date > Literal	date	Literal		Should we change this to start date and end date now, how should this be modeled? Could one create a single "dateSpan" as a sub-property of "date"?
Place of distribution (T)	2.9.2	PCC Core for rare materials when present in the resource. Generally transcribe all places of distribution (see DCRM(B,C,G,M) 4B6). If a place of distribution is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,C,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.	264 \$a (second indicator: 2)	rdam:placeOfDistribution(P30085)	Instance > provisionActivity > ProvisionActivity, Distribution Distribution > place > Place	Place	Place		
Distributor's name (T)	2.9.4	PCC Core for rare materials when present in the resource. Generally transcribe all distributors' names (see DCRM(B,C,G,M) 4C6). If a distributor's name is known to be fictitious or incorrect, supply a correction in square brackets (see DCRM(B,C,G,M) 4C5). If no distributor's name appears in the resource, supplying the distributor's name or recording "[distributor not identified]" is not required.	264 \$b (Second indicator: 2)	rdam:distributorsName(P30173)	Instance > provisionActivity > ProvisionActivity, Distributor Distributor > agent > Agent	Agent	Agent		
Date of distribution	2.9.6	PCC Core for rare materials when present in the resource. Generally transcribe all dates of distribution (see DCRM(B,C,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,C,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.	264 \$c (Second indicator: 2)	rdam:dateOfDistribution (P30008)	Instance > provisionActivity > ProvisionActivity, Distribution Distribution > date > Literal	date	Literal		

RDA Instructions & Elements The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element	RDA No.	BSR Notes	MARC Coding	RDA-RDF The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	Context each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	LC BF 2.0 The BIBFRAME property used to encode the RDA data element	Anticipated Value	TG Notes on BF 2.0	Questions
Place of manufacture (T)	2.10.2	PCC Core for rare materials when present in the resource, if appropriate. Generally transcribe all places of manufacture if appropriate (see DCRM(B,C,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.	264 \$a (Second indicator: 3)	rdam:placeOfManufacture(P30087)	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > place > Place	Place	Place		
Manufacturer's name (T)	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,C,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 not identified]" is not required.	264 \$b (Second indicator: 3)	rdam:manufacturersName(P30175)	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > agent > Agent	Agent	Agent		
Date of manufacture	2.10.6	PCC Core for rare materials when present in the resource, if appropriate. Generally transcribe all dates of manufacture if appropriate (see DCRM(B,C,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.	264 \$c (Second indicator: 3)	rdam:dateOfManufacture(P30010)	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > date > Literal	date	Literal		
Copyright date (T)	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 note.	264 \$c (Second indicator: 4)	rdam:copyrightDate(P30007)	Work > date, copyrightDate > Literal <i>or</i> Instance > date, copyrightDate > Literal	copyrightDate	Literal	Can be used with: Work or Instance	
Title proper of series (T)	2.12.2		490 \$a	rdam:titleProperOfSeries (P30157)	Instance > seriesStatement > Literal	seriesStatement	Literal	Definition says: includes the ISSN if applicable.	
Other title information of series (T)	2.12.4	PCC Core for rare materials .	490 \$a	rdam:otherTitleInformationOfSeries (P30143)		Not Found			In the current BF 2.0, this would apparently be included in the seriesStatement property. Do we need a new property for this? This element is PCC core for rare materials only. (the question partially resolved based on the discussion in the group on Jan., 17, 2017, "not recommending to add a new term unless rare book cataloging community request; can add RDA registry terms if needed")
Statement of responsibility relating to series (T)	2.12.6	PCC Core for rare materials .	490 \$a	rdam:statementOfResponsibilityRelatingToSeries(P30119)		Not Found			In the current BF 2.0, this would apparently be included in the seriesStatement property. Do we need a new property for this? This element is PCC core for rare materials only.

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
ISSN of series (T)	2.12.8		490 \$x	rdam:issnOfSeries(P30166)	Instance > seriesStatement > Literal	seriesStatement	Literal	Definition says: includes the ISSN if applicable.	
Numbering within series (T)	2.12.9		490 \$v	rdam:numberingWithinSeries(P30014)	Instance > seriesEnumeration > Literal	seriesEnumeration	Literal		
Title proper of subseries (T)	2.12.10		490 \$a	rdam:titleProperOfSubseries(P30158)	Instance > subseriesStatement > Literal	subseriesStatement	Literal	Definition says: includes the ISSN if applicable. Converter Observations: this will be converted into the seriesStatement property, not the subseriesStatement property. Subseries title proper info resides in 490 \$a, either in the same \$a as the series statement, or a separate \$a. The converter converts anything in 490 \$a into the seriesStatement property.	
ISSN of subseries (T)	2.12.16	Transcribe both ISSN of series and ISSN of subseries if both are present.	490 \$x	rdam:issnOfSubseries(P30167)	Instance > subseriesStatement > Literal	subseriesStatement	Literal	Definition says: includes the ISSN if applicable. Converter Observations: this will be converted into the seriesStatement property, not the subseriesStatement property. Subseries ISSN resides in 490 \$x. The converter converts anything in 490 \$x into the seriesStatement property.	
Numbering within subseries (T)	2.12.17		490 \$v	rdam:numberingWithinSubseries(P30015)	Instance > subseriesEnumeration > Literal	subseriesEnumeration	Literal	Converter Observations: this will be converted into the seriesEnumeration property, not the subseriesEnumeration property. Subseries enumeration info resides in 490 \$v, just like series enumeration. The converter converts anything in 490 \$v into the seriesEnumeration property.	

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Mode of issuance	2.13		Ldr/07	rdam:modeOfIssuance(P30003)	Instance > issuance > Issuance	issuance	Issuance	Per LC Marc to BF specifications for the Leader, use URIs from http://id.loc.gov/vocabulary/issuance/	
Identifier for the manifestation	2.15	Rare music: Record publisher & plate numbers for rare notated music; record issue numbers for rare audio.	020, 024, 026-028, 074, 088	rdam:identifierForTheManifestation(P30004)	Instance > identifiedBy > Identifier, [Specific subclass of identifier] [Specific subclass of identifier] > rdf:value > Literal	isbn; Fingerprint; Strn; PublisherNumber; ReportNumber Entire list is at http://id.loc.gov/ontologies/bibframe.html#_Identifier	Literal (Should we define the value type here as Literal only, or keep it open to any type, including URI?)	Also see specification on identifiers at http://www.loc.gov/bibframe/docs/pdf/bf2-identifiers-apr2016.pdf	
Preferred citation	2.16	PCC Core for archival materials .	524	rdam:preferredCitation(P30005)	Work > preferredCitation > Literal or Instance > preferredCitation > Literal	preferredCitation	Literal	Can be used with: Work or Instance	
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.	500, 588	rdam:noteOnTitle(P30063)	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal	Note; noteType	Note; Literal	See specifications on Notes http://www.loc.gov/bibframe/docs/pdf/bf2-notes-june2016.pdf Per LC MARC to BF Specs if the note is currently coded as 500 it will convert as generic Bf:Note.	BF does define any specific note types but rather expects that if specificity is desired, an external vocabulary should be used. Should we recommend using an external vocabulary of note types, or just use bf:noteType with a literal as in their example of "binding"?
Note on statement of responsibility	2.17.3	PCC Core for rare atlases, rare books, and rare music if a title and statement of responsibility as recorded have been transposed from their presentation in the source. Make a note indicating the transposition.	500	rdam:noteOnStatementOfResponsibility(P30057)	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal	Note; noteType	Note; Literal	See comment on Note on title	
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.	588	rdam:noteOnIssuePartOrOtherIterationUsedAsTheBasisForTheIdentificationOfTheResource (P30050)	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal	Note; noteType	Note; Literal	Per LC Marc to BF Specs Notes currently in the 588 field will convert as bf:Note with noteType "description source"; see Example 4 in http://www.loc.gov/bibframe/docs/pdf/bf2-notes-june2016.pdf	
Custodial history of item	2.18	PCC Core for archival materials ; additional guidance may be found in DACS 5.1.	561	rdai:custodialHistoryOfItem(P40026)	Item > custodialHistory > Literal	custodialHistory	Literal		
Immediate source of acquisition of item	2.19	PCC Core for archival materials ; additional guidance may be found in DACS 5.2.	541	rdai:immediateSourceOfAcquisitionOfItem(P40050)	Item > immediateAcquisition > Literal	immediateAcquisition	Literal		
Describing Carriers									

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Media type	3.2		337	rdam:mediaType(P30002)	Work > media > Media Instance > media > Media	media	Media		Y when controlled via an established vocab agreed upon by the user community \$2 rdamedia refers to 2 vocab sources for URI: id.loc and rdaregistry.info
Carrier type	3.3	Always record in 338. For some resource types, 007 field(s) will also be required, including the Specific Material Designation (007/01) for resources other than textual monographs.	007/01, 338	rdam:carrierType(P30001)	Instance > carrier > Carrier	carrier	Carrier		Y for URI when controlled via an established vocab agreed upon by the user community \$2 rdamedia refers to 2 vocab sources for URI: id.loc and rdaregistry.info
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.	300 \$a	rdam:extent(P30182)	Instance > extent > Extent	extent	Extent		(based on the BF example, seems the value can be literal? http://bibframe.org/vocab/extent.html Also it's kind of interesting, why extent has both a property and a Class, but dimensions has only a property, one question accordingly would be for those elements with both property and class type, should anticipated value be further discussed for the Class type?)
Dimensions	3.5	PCC Core for audio recordings, noted 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.	007/04, 300 \$c, 340 \$b	rdam:dimensions(P30169)	Instance > dimensions > Literal	dimensions	Literal		
Base material	3.6	PCC Core for graphic materials . PCC recommends for historical audio recordings .	007/04, 300, 340	rdam:baseMaterial(P30208)	Instance > baseMaterial > BaseMaterial	baseMaterial	BaseMaterial		Y for URI when controlled via an established vocab agreed upon by the user community \$2 rdamedia refers to 2 vocab sources for URI: id.loc and rdaregistry.info value vocab deprecated: http://www.rdaregistry.info/termList/RDAbaseMaterial/
Applied material	3.7	PCC Core for graphic materials .	300, 340	rdam:appliedMaterial(P30084)	Instance > appliedMaterial > AppliedMaterial	appliedMaterial	Appliedmaterial		
Mount	3.8	PCC Core for graphic materials .	007/05, 300, 340	rdam:mount(P30186)	Instance > mount > Mount	mount	Mount		
Production method	3.9.2	PCC Core for rare cartographic manuscripts and rare music manuscripts , when applicable.	300, 340, 500	rdam:productionMethodForManuscript(P30189)	Instance > productionMethod > ProductionMethod	productionMethod	ProductionMethod		

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Layout	3.11	PCC Core for cartographic resources .	007/00 300 \$a (\$e)	rdam:layout (P30155)	Instance > layout > Layout	layout	Layout		
Bibliographic format	3.12	Rare books, rare music, rare atlases: PCC recommends this element when it is applicable and can be determined.	300, 340	rdam:bookFormat(P30197)	Instance > bookFormat > BookFormat	bookFormat	BookFormat		
Sound characteristic	3.16	PCC Core for audio recordings .	300, 344	rdam:soundCharacteristic(P30125)	Instance > soundCharacteristic > SoundCharacteristic	soundCharacteristic	SoundCharacteristic	subclassed as: RecordingMethod RecordingMedium, PlayingSpeed, GrooveCharacteristic,TrackConfig, TapeConfig, PlaybackChannels,PlaybackCharacteristic	
Video characteristic	3.18	PCC Core for moving images , when applicable.	300, 346	rdam:videoCharacteristic(P30126)	Instance > videoCharacteristic > VideoCharacteristic	videoCharacteristic	VideoCharacteristic	subclassed as : VideoFormat, BroadcastStandard	
Digital file characteristic	3.19	PCC Core for cartographic resources . Use RDA 3.19.1-3.19.8 as appropriate to the resource.	300, 347, 352	rdam:digitalFileCharacteristic (P30124)	Instance > digitalCharacteristic > DigitalCharacteristic	digitalCharacteristic	DigitalCharacteristic	subclassed as: FileType, EncodingFormat, FileSize, Resolution, RegionalEncoding, EncodedBitrate, CartographicDataType, CartographicObjectType ,ObjectCount	
File type	3.19.2	PCC Core for audio recordings, notated music, and moving images , when applicable.	300, 347	rdam:fileType(P30018)	Instance > digitalCharacteristic > DigitalCharacteristic, FileType FileType > rdfs:value > Literal	FileType	Literal		
Encoding format	3.19.3	PCC Core for audio recordings and moving images , when applicable.	300, 347	rdam:encodingFormat(P30096)	Instance > digitalCharacteristic > DigitalCharacteristic, EncodingFormat EncodingFormat > rdfs:value > Literal	EncodingFormat	Literal		
Regional encoding	3.19.6	PCC Core for moving images , when applicable.	300, 347	rdam:regionalEncoding(P30006)	Instance > digitalCharacteristic > DigitalCharacteristic, RegionalEncoding RegionalEncoding > rdfs:value > Literal	RegionalEncoding	Literal		
Digital representation of cartographic content	3.19.8	PCC Core for digital cartographic resources .	300, 347, 352	rdam:digitalRepresentationOfCartographicContent(P30102)	Instance > digitalCharacteristic > DigitalCharacteristic, CartographicDataType CartographicDataType > rdfs:value > Literal Instance > digitalCharacteristic > DigitalCharacteristic, CartographicObjectType CartographicObjectType > Literal	CartographicDataType; CarographicObjectType	Literal		
Equipment or system requirement	3.2	See RDA 3.20.1.3. Use judgment to determine whether systems requirements go beyond the normal or obvious.	340, 538	rdam:equipmentOrSystemRequirement(P30162)	Instance > systemRequirement > SystemRequirement SystemRequirement > rdf:label > Literal	systemRequirement	SystemRequirement		
Providing Acquisition & Access Information									
Contact information	4.3	PCC Core for archival materials .	852	rdam:contactInformation(P30141)	Instance > acquisitionSource > AcquisitionSource AcquisitionSource > rdf:label > Literal	acquisitionSource (AcquisitionSource is close to the meaning of RDA 4.3.	AcquisitionSource		
Restrictions on use	4.5	PCC Core for archival materials ; absence of restrictions should be noted.	506	rdam:restrictionOnUseOfManifestation (P30146)	Instance > usageAndAccessPolicy > UsageAndAccessPolicy, UsePolicy UsePolicy > Rdf:label > Literal	UsePolicy	Literal		

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
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.	856 \$u	rdam:uniformResourceLocator(P30154)	Item > electronicLocator > Resource	electronicLocator	Resource		
Identifying Works & Expressions									
Preferred title for the work -- Musical work -- Legal work -- Religious work -- Official communication	6.2.2 6.14.2 6.19.2 6.23.2 6.26.2	Record as part of an authorized access point if the preferred title for work differs from the title proper (245 \$a \$n \$p) or if additional differentiating elements are needed.	130, 240, 7XX	rdaw:preferredTitleForTheWork(P10223)	Work > title > Title Title > mainTitle > Literal Title > partNumber > Literal Title > partName > Literal	mainTitle; partNumber; partName	Literal		
Form of work	6.3	Record if needed to differentiate.	130, 240, 380, 7XX	rdaw:formOfWork(P10004)	Work > genreForm > GenreForm	genreForm	GenreForm		Should MARC 655 be included in Form of work which maps to genreForm?
Date of work -- Legal work -- Treaty	6.4 6.20 6.20.3	Record if needed to differentiate. Always record the date of a treaty.	046, 130, 240, 7XX	rdaw:dateOfWork(P10219)	Work > date, originDate > Literal	originDate	Literal		How do we deal with imprecise dates or date ranges (e.g., an Ancient or Medieval work may not be dated to a single year but to a range of dates within which its creation is believed to fall. (e.g., it may be dated to the "9th century" or "ca. 800-810"). Will we need to cater for dates with multiple years?)
Place of origin of the work	6.5	Record if needed to differentiate.	130, 240, 7XX	rdaw:placeOfOriginOfWork(P10218)	Work > place, originPlace > Place	originPlace	Place		
Other distinguishing characteristic of the work -- Legal work	6.6 6.21	Record if needed to differentiate.	130, 240, 381, 7XX	rdaw:otherDistinguishingCharacteristicOfWork(P10003)		Not found			The "other distinguishing characteristic" is a fairly open-ended category and can take a number of different forms: a word or words taken from the title proper of a manifestation of the work; a commonly used brief title; the name of editor; name of publisher; etc. (See, e.g., Chan & Salaba, 2015, pp. 290-291; Maxwell, 2013, pp. 497-499). Can we break out the different options? Also note that some elements (name of publisher; name of editor) could take a URI while others (title words) may be better dealt with as literals. The major question to be answered here is whether we elect to try to break out the different options that can fall under the "Other distinguishing characteristic" (e.g., title words; name of editor; name of publisher; etc.) or not.
Content type	6.9	Always record in Ldr/06 and 336. Also record as part of an authorized access point if needed to differentiate. Rare cartographic resources, rare graphics: Do not follow DCRM(C,G) 1C instructions for recording general material designations.	Ldr/06, 130, 240, 336, 7XX	rdae:contentType(P20001)	Work > content > Content	content	Content		
Date of expression -- Religious work	6.10 6.24	Record if needed to differentiate.	046, 130, 240, 7XX	rdae:dateOfExpression(P20214)	Work > date, originDate > Literal	originDate	Literal	BibFrame Work = RDA work + expression; for all intents and purposes, this category is identical to "Date of Expression--Legal work--Treaty", save for the nature of the work (religious vs. legal).	How do we deal with imprecise dates or date ranges (e.g., an Ancient or Medieval work may not be dated to a single year but to a range of dates within which its creation is believed to fall. (e.g., it may be dated to the "9th century" or "ca. 800-810"). Will we need to cater for dates with multiple years?)
Language of expression	6.11	Always record in 008/35-37. Record in 041/546 as needed. Record in authorized access point if needed to differentiate.	008/35-37, 041, 546, 130, 240, 7XX	rdae:languageOfExpression(P20006)	Work > language > Language	language	Language		

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Other distinguishing characteristic of the expression -- Musical work -- Religious work	6.12 6.18 6.25	Record if needed to differentiate.	130, 240, 381, 7XX	rdae:otherDistinguishingCharacteristicOfTheExpression (P20003)		Not Found			For musical works, can be indication whether work is arranged; whether it is a sketch; whether it is a vocal score or a chorus score (RDA 6.18); For religious works, "other characteristic" can be names of Bible versions or names of editors/translators (RDA 6.25). "Arranged" and "Sketches" could presumably be treated as literals; names of Bible versions and of editors/translators could conceivably be treated as URIs. Is this a field that we want to break out into its different alternatives? The situation here is the same as that for "Other distinguishing characteristic of the work--Legal work." The major question to be answered here is whether we elect to try to break out the different options that can fall under the "Other distinguishing characteristic" (e.g., for Music, phrases such as "Arranged", "Sketches", "Vocal Scores", and "Choral Scores"; name of editor; name of publisher; etc.) or not.
Medium of performance	6.15	Record if needed to differentiate. See also RDA 7.21.	130, 240, 382, 7XX	rdaw:mediumOfPerformance (P10220)	Work > musicMedium > MusicMedium	musicMedium	MusicMedium		In some cases, they will be same; in other cases, different. Do we need a property or class to distinguish cases where they differ? TMD: agree that this issue needs to be determined: to my mind, it seems most logical to have two subclasses of "MusicMedium"-- OriginalMusicMedium and PerformedMusicMedium. What's the difference between Medium of Performance and Medium of Performance of the music content?
Numeric designation of a musical work	6.16	Record if needed to differentiate.	130, 240, 383, 7XX	rdaw:numericDesignationOfAMusicalWork (P10079)	Work > musicOpusNumber > Literal or Work > musicSerialNumber > Literal or Work > musicThematicNumber > Literal	musicOpusNumber musicSerialNumber musicThematicNumber	Literal		
Key	6.17	Record if needed to differentiate.	130, 240, 384, 7XX	rdaw:key(P10221)	Work > musicKey > Literal	musicKey	Literal		
Describing Content									
Coverage of the content	7.3	PCC recommends for rare cartographic resources unless the geographic and chronological coverage are apparent from the rest of the description.	045, 500, 522	rdaw:coverageOfTheContent(P10216)	Work > geographicCoverage > GeographicCoverage Work > temporalCoverage > Literal	geographicCoverage ; temporalCoverage	GeographicCoverage ; Literal		
Longitude and latitude	7.4.2	PCC Core for cartographic resources . Rare cartographic resources: Additional guidance in determining longitude and latitude may be found in DCRM(C) 3D and Appendix K.	034, 255	rdaw:longitudeAndLatitude(P10081)	Work > cartographicAttributes > Cartographic Cartographic > coordinates > Literal or Instance > cartographicAttributes > Cartographic Cartographic > coordinates > Literal	coordinates	Literal		
System of organization	7.8	PCC Core for archival materials ; additional guidance may be found in DACS 3.2.	351	rdaw:systemOfOrganization(P10084)	Work > arrangement > Arrangement or Instance > arrangement > Arrangement	arrangement	Arrangement		
Dissertation or thesis information	7.9		502	rdaw:dissertationOrThesisInformation (P10209)	Work > dissertation > Dissertation or Instance > dissertation > Dissertation	dissertation	Dissertation	properties of Dissertation include: grantingInstitution; degree; dissertationIdentifier	
Summarization of the content	7.1	PCC Core for archival materials ; additional guidance may be found in DACS 3.1. PCC <i>recommends</i> for other resource types when useful to support user tasks.	520	rdae:summarizationOfTheContent (P20069)	Work > summary > Summary or Instance > summary > Summary	summary	Summary		

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Date of capture	7.11.3	PCC recommends for audio recordings.	033, 518	rdac:dateOfCapture (P20004)	Work > capture > Capture <i>or</i> Instance > capture > Capture	capture	Capture		
Language of the content	7.12	Always record language of primary content in 008/35-37. Also record languages of other content in 041/546 if it will assist identification and selection.	008/35-37; 041, 546	rdac:languageOfTheContent (P20007)	Work > content > Content Content > language > Language	language	Language		
Script	7.13.2	PCC Core for resources in some languages (see examples at LC-PCC PS for 7.13.2.3).	546	rdac:script (P20065)	Work > notation > Notation, Script Script > rdfs:value > Literal <i>or</i> Instance > notation > Notation, Script Script > rdfs:value > Literal	Script	Literal		
Form of musical notation	7.13.3		546	rdac:formOfMusicalNotation (P20064)	Work > notation > Notation, MusicNotation MusicNotation > rdfs:value > Literal <i>or</i> Instance > notation > MusicNotation MusicNotation > rdfs:value > Literal	MusicNotation	Literal		Anticipated values for the form come from the "RDA Form of Musical Notation" vocabulary in RDA Registry. MLA BP shows form being recorded in the 546. Converter Observations: Form of musical notation will not be converted into MusicNotation class, it will be converted into the Notation class instead. Form of musical notation resides in MARC 546 \$b, along with information on alphabets, scripts, and other notation systems. The converter does not distinguish between these different forms and puts everything in the Notation class.
Format of notated music	7.2		006/03-04; 008/20-21; 300, 348, 500	rdac:formatOfNotatedMusic (P20209)	Work > musicFormat > MusicFormat <i>or</i> Instance > musicFormat > MusicFormat	musicFormat	MusicFormat		Anticipated values for the format come from the "RDA Format of Musical Notation" vocabulary in RDA Registry. Converter Notes: the class MusicFormat is populated from either 008/20-21 and/or 348. For 008 conversion, the label is the text associated with the corresponding code in the MARC21 bibliographic format, not the term from the RDA vocabulary.
Medium of performance of musical content	7.21		048, 382, 500	rdac:mediumOfPerformanceOfMusicContent(P20215)	Work > musicMedium > MusicMedium	musicMedium	MusicMedium		The difference between RDA 6.15 and 7.21 is that 6.15 deals with how a musical work was originally conceived, whereas 7.21 deals with the performance of musical content. In some instances, they could be the same; e.g., a work originally conceived for piano and performed by piano. In other instances, they could be different; e.g., a work originally conceived for piano but performed by guitar. Converter observations: content recorded in the 382 field appears to convert to the class MusicMedium. The property "musicMedium" does double-duty, covering both "medium of performance for which a musical resource was originally conceived, written or performed." The class MusicMedium also seemingly covers both works and expressions; i.e., how it was originally conceived and performed. I'm not sure if this matters, maybe MLA should be consulted.
Duration	7.22	PCC Core for audio recordings and moving images when readily available.	008, 300, 306, 500, 505	rdac:duration (P20219)	Work > duration > Literal <i>or</i> Instance > duration > Literal	duration	Literal	Converter Observations: Durations coded in the 008 and 306 fields convert to the property "duration" as expected. Durations coded in other fields of the MARC record will convert according to specs for those fields, but will not convert to the "duration" property.	

RDA Instructions & Elements The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element	RDA No.	BSR Notes	MARC Coding	RDA-RDF The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	Context each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	LC BF 2.0 The BIBFRAME property used to encode the RDA data element	Anticipated Value	TG Notes on BF 2.0	Questions
Scale	7.25	Required only for cartographic 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). Rare cartographic resources: Follow DCRM(C) 3B and Appendix J; however, use "approximately" rather than the abbreviation "ca."	034, 255	rdae:scale (P20228)	Work > scale > Scale or Instance > scale > Scale	scale	Scale		
Horizontal scale of cartographic content	7.25.3		034, 255	rdae:horizontalScaleOfCartographicContent(P20226)	Work > scale > Scale or Instance > scale > Scale	scale	Scale		
Vertical scale of cartographic content	7.25.4		034, 255	rdae:verticalScaleOfCartographicContent (P20230)	Work > scale > Scale or Instance > scale > Scale	scale	Scale		
Projection of cartographic content	7.26	Rare cartographic resources: Follow DCRM(C) 3C; however, use "projection" rather than the abbreviation "proj."	255	rdae:projectionOfCartographicContent(P20216)	Work > cartographicAttributes > Cartographic Cartographic > projection > Literal or Instance > cartographicAttributes > Cartographic Cartographic > projection > Literal	projection	Literal		
Other details of cartographic content	7.27	PCC Core for rare cartographic resources if required by DCRM(C).	342, 343, 500	rdae:otherDetailsOfCartographicContent (P20210)		Not found			
Persons, Families, and Corporate Bodies Associated with a Work									
Relationship Designator	18.5	Follow PCC Training Manual for Applying Relationship Designators in Bibliographic Records – 1XX/7XX \$e \$i or \$j as appropriate	1XX, 7XX	[Individual role designators listed individually <i>qua</i> properties in rdae, rdam, and rdaw (try searching contributor in rdae, but this may not return a comprehensive result)]; Note also that inverses of individual role designators are treated individually <i>qua</i> properties in rda.	Work > contribution > Contribution Contribution > role > Role	role	Role	https://www.loc.gov/bifframe/docs/pdf/bf2-roles-apr2016.pdf	Given that relationship designators presumably will have their own URIs, wouldn't it make sense to treat them as a class in BIBFRAME? Thus far, the closest that one can get to them is through the "role" property which, however, has the anticipated value of a literal.

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
<p>The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element</p>				<p>The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)</p>	<p>each triple needed for the mapping listed separately: Subject > predicate > Object</p> <p>Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal</p> <p>, indicates subclass/subproperty of the preceding class/property</p>	<p>The BIBFRAME property used to encode the RDA data element</p>			
Creator	19.2	<p>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.</p>	1XX, 7XX	rdaw:creator (P10065)	<p>Work > contribution > Contribution Contribution > role > Role Role > agent > Agent</p>	roll; agent	Agent	<p>https://www.loc.gov/biframes/docs/pdf/bf2-roles-apr2016.pdf; Agent is defined in BIBFRAME as "Entity associated with a resource or element of description, such as the name of the entity responsible for the content or of the publication, printing, distribution, issue, release or production of a resource": the phrase "... entity responsible for the content" would seem to correspond to RDA's creator as "a person, family or corporate body responsible for the creation of a work", though otherwise "Agent" is much semantically broader than "Creator".</p>	<p>Given the importance of "Creator" in RDA, it would seem worth considering whether "Creator" shouldn't be added as a subproperty of "Agent" in BIBFRAME to align it with RDA, which has "Work>hasCreator>Agent". Do we really wish to treat a central RDA category such as "Creator" as an "external property" in BIBFRAME, especially when "Contributor" is defined as a property within BIBFRAME?</p>
Other agent associated with a work	19.3	<p>Include if the authorized access point representing that agent 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.</p>	1XX, 7XX	rdaw:otherPFCWork (P10047)	<p>Work > contribution > Contribution Contribution > role > Role Role > agent > Agent</p>	agent	Agent	<p>https://www.loc.gov/biframes/docs/pdf/bf2-roles-apr2016.pdf</p>	
Persons, Families, and Corporate Bodies Associated with an Expression									
Contributor	20.2	<p>PCC <i>recommends</i> cataloger's judgment for providing authorized access points for contributors.</p>	7XX	rdac:contributor(P20053)	<p>Work > contribution > Contribution Contribution > role > Role Role > agent > Agent</p>	roll; agent	Agent	<p>BibFrame Work = RDA work + expression; "Contributor no longer exists" according to LC Change to Contribution.</p>	
Related Works									

RDA Instructions & Elements The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element	RDA No.	BSR Notes	MARC Coding	RDA-RDF The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	Context each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	LC BF 2.0 The BIBFRAME property used to encode the RDA data element	Anticipated Value	TG Notes on BF 2.0	Questions
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 Forms for Rare Materials Cataloging. For notated music, see also Appendix H of DCRM(M).	5XX, 7XX 7XX 8XX, 856 510	rdaw:relatedWork(P10198)	Work > relatedTo > Work	relatedTo	Work		
Related Expressions									
Related expression	26.1	PCC Core for compilations . 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, and 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.	5XX, 7XX 8XX	rdae:relatedExpression P20205		relatedTo	Resource	Expressions do exist in BF	Not necessary if have related work and related manifestation?

RDA Instructions & Elements	RDA No.	BSR Notes	MARC Coding	RDA-RDF	Context	LC BF 2.0	Anticipated Value	TG Notes on BF 2.0	Questions
The name of the RDA instruction or data element, as presented in the RDA Toolkit (http://access.rdatoolkit.org/). (T)= Transcribed element				The rda-rdf property, as defined by the RDA registry (http://www.rdaregistry.info/)	each triple needed for the mapping listed separately: Subject > predicate > Object Subjects = BF Classes (distinguished by uppercase) predicates = BF properties (distinguished by lowercase) Objects either BF classes or Literal , indicates subclass/subproperty of the preceding class/property	The BIBFRAME property used to encode the RDA data element			
Related Manifestations									
Related manifestation	27.1	PCC Core for reproductions . Rare materials: if making separate descriptions for resources that were issued together by the publisher, make a reference to the related manifestation in a "with" note.	5XX, 76X-787	rdam:relatedManifestation P30048	Instance > relatedTo > Instance	relatedTo	Instance		
Related Items									
Related item	28.1	PCC recommends for reproductions, bound-withs, and for special relationships	5XX, 76X-787	rdai:relatedItemOfItem(P40046) rdam:relatedItem (P30140)	Item > relatedTo > Item	relatedTo	Item		
Subject Relationship									
Subject Relationship	23.4		6XX, 050, 060, 082, 090	rdaw:subjectRelationship (P10256)	Work > subject > Resource <i>or</i> Instance > subject > Resource <i>or</i> Item > subject > Resource Work > classification > Classification <i>or</i> Instance > classification > Classification <i>or</i> Item > classification > Classification	subject; classification Subclassed as ClassificationDdC; ClassificationLcc; ClassificationUdc; ClassificationNIm	Resource; Classification	In RDA classification is included in Subject whereas in the BSR and in BF 2.0 they are separate elements.	