

RDA Instructions & Elements	RDA-RDF property	BF 2.0 Property	Context	Used With	Expected Value	Sample Code Documents
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/)	The BIBFRAME property used to encode the RDA data element.	each triple needed for the mapping listed separately: Subject > predicate > Object , indicates subclass/subproperty of the preceding class/property prefixes included for non-BIBFRAME properties/classes	if BF allows multiple classes or says "undefined," the one actually used for CSR mapping in bold	the type of value expected as the object of the rdf triple	Links to samples of BIBFRAME encoded in the Turtle RDF serialization.
Title proper (T)	rdam:titleProper (p30156) (http://rdaregistry.info/Elements/m/P30156)	mainTitle (associated with Instance)	Instance > title > Title Title > mainTitle > Literal	Title	Literal	Title element sample code document [PDF 93 KB]
Title proper: designation of part, section or supplement (T)	rdam:titleProper (p30156) (http://rdaregistry.info/Elements/m/P30156)	partNumber (associated with Instance)	Instance > title > Title Title > partNumber > Literal	Title	Literal	Title element sample code document [PDF 93 KB]
Title proper: title of part, section, or supplement (T)	rdam:titleProper (p30156) (http://rdaregistry.info/Elements/m/P30156)	partName (associated with Instance)	Instance > title > Title Title > partName > Literal	Title	Literal	Title element sample code document [PDF 93 KB]
Parallel title proper (T)	rdam:parallelTitleProper (P30203)	mainTitle with subject ParallelTitle	Instance > title > Title, VariantTitle, ParallelTitle ParallelTitle > mainTitle > Literal	Work, Instance or Item	Title (has subclass ParallelTitle)	Title element sample code document [PDF 93 KB]
Other title information (T)	rdam:otherTitleInformation (P30142)	subtitle	Instance > title > Title Title > subtitle > Literal	Title	Literal	Title element sample code document [PDF 93 KB]
Variant title (T)	rdam:variantTitle (P30128)	title with object VariantTitle (and then VariantTitle has four subclasses as well as property variantType with expected value Literal for undefined types like "spine title")	Instance > title > Title, VariantTitle, [subclass of VariantTitle] [subclass of VariantTitle] > mainTitle > Literal [could also have partName, partNumber and/or subtitle] OR Instance > title > Title, VariantTitle VariantTitle > mainTitle > Literal VariantTitle > variantType > Literal [could also have partName, partNumber and/or subtitle]	Work, Instance or Item	Title (has subclass VariantTitle)	Title element sample code document [PDF 93 KB]
Earlier title proper (T): 247 is used only for electronic serials reformatted to remove all evidence of earlier title and integrating resources	rdam:earlierTitleProper(P30130)	mainTitle (, partNumber , partName) with date or VariantTitle with variantType instead of Title?	Instance > title > Title Title > mainTitle > Literal Title > date > Literal [could also have partName, partNumber]	Title	Literal	Title element sample code document [PDF 93 KB]
Later title proper (T): Record minor title changes	rdam:laterTitleProper (P30129)	mainTitle (, partNumber , partName) with date or VariantTitle with variantType instead of Title?	Instance > title > Title Title > mainTitle > Literal Title > date > Literal [could also have partName, partNumber]	Title	Literal	Title element sample code document [PDF 93 KB]
Abbreviated title (T)	rdam:abbreviatedTitle (P30131)	title with object AbbreviatedTitle	Instance > title > Title, VariantTitle, AbbreviatedTitle AbbreviatedTitle > mainTitle > Literal AbbreviatedTitle > source > Source	Work, Instance or Item	Title (has subclass AbbreviatedTitle)	Title element sample code document [PDF 93 KB]
Statement of responsibility relating to title proper (T)	rdam:statementOfResponsibilityRelatingToTitleProper (P30105)	responsibilityStatement	Instance > responsibilityStatement > Literal	Instance	Literal	Statement of responsibility element sample code document [PDF 86 KB]
Designation of edition (T)	rdam:designationOfEdition (P30133)	editionStatement	Instance > editionStatement > Literal	Instance	Literal	Edition element sample code document [PDF 81 KB]
Statement of responsibility relating to the edition (T)	rdam:statementOfResponsibilityRelatingToTheEdition (P30121)	editionStatement (edition s.o.r. is included in edition statement)	Instance > editionStatement > Literal	Instance	Literal	Edition element sample code document [PDF 81 KB]
Numeric and/or alphabetic designation of first issue or part of sequence (T)	rdam:numericAndOrAlphabeticDesignationOfFirstIssueOrPartOfSequence (P30147)	firstIssue	Instance > firstIssue > Literal	Instance	Literal	First issue, last issue element sample code document [PDF 59 KB]
Chronological designation of first issue or part of sequence (T)	rdam:chronologicalDesignationOfFirstIssueOrPartOfSequence (P30149)	firstIssue (included with numeric/alphabetic designation)	Instance > firstIssue > Literal	Instance	Literal	First issue, last issue element sample code document [PDF 59 KB]
Numeric and/or alphabetic designation of last issue or part of sequence (T)	rdam:numericAndOrAlphabeticDesignationOfLastIssueOrPartOfSequence (P30148)	lastIssue	Instance > lastIssue > Literal	Instance	Literal	First issue, last issue element sample code document [PDF 59 KB]

RDA Instructions & Elements	RDA-RDF property	BF 2.0 Property	Context	Used With	Expected Value	Sample Code Documents
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/)	The BIBFRAME property used to encode the RDA data element.	each triple needed for the mapping listed separately: Subject > predicate > Object , indicates subclass/subproperty of the preceding class/property prefixes included for non-BIBFRAME properties/classes	if BF allows multiple classes or says "undefined," the one actually used for CSR mapping in bold	the type of value expected as the object of the rdf triple	Links to samples of BIBFRAME encoded in the Turtle RDF serialization.
Chronological designation of last issue or part of sequence (T)	rdam:chronologicalDesignationOfLastIssueOrPartOfSequence (P30150)	lastIssue (included with numeric/alphabetic designation)	Instance > lastIssue > Literal	Instance	Literal	First issue, last issue element sample code document [PDF 59 KB]
Date of production	rdam:dateOfProduction (P30009)	date with subject Production	Instance > provisionActivity > ProvisionActivity, Production Production > date > Literal	unspecified (Instance)	Literal	Publication, production, distribution, manufacture elements sample code document [PDF 88 KB]
Place of publication (T)	rdam:placeOfPublication (P30088)	place with subject Publication	Instance > provisionActivity > ProvisionActivity, Publication Publication > place > Place	unspecified (Instance)	Place	Publication, production, distribution, manufacture elements sample code document
Publisher's name (T)	rdam:publishersName (P30176)	agent with subject Publication	Instance > provisionActivity > ProvisionActivity, Publication Publication > agent > Agent	unspecified (Instance)	Agent	Publication, production, distribution, manufacture elements sample code document
Date of publication	rdam:dateOfPublication (P30011)	date with subject Publication	Instance > provisionActivity > ProvisionActivity, Publication Publication > date > Literal	unspecified (Instance)	Literal	Publication, production, distribution, manufacture elements sample code document
Place of distribution (T)	rdam:placeOfDistribution (P30085)	place with subject Distribution	Instance > provisionActivity > ProvisionActivity, Distribution Distribution > place > Place	unspecified (Instance)	Place	Publication, production, distribution, manufacture elements sample code document
Distributor's name (T)	rdam:distributorsName (P30173)	agent with subject Distribution	Instance > provisionActivity > ProvisionActivity, Distribution Distribution > agent > Agent	unspecified (Instance)	Agent	Publication, production, distribution, manufacture elements sample code document
Date of distribution	rdam:dateOfDistribution (P30008)	date with subject Distribution	Instance > provisionActivity > ProvisionActivity, Distribution Distribution > date > Literal	unspecified (Instance)	Literal	Publication, production, distribution, manufacture elements sample code document
Place of manufacture (T)	rdam:placeOfManufacture (P30087)	place with subject Manufacture	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > place > Place	unspecified (Instance)	Place	Publication, production, distribution, manufacture elements sample code document
Manufacturer's name (T)	rdam:manufacturersName (P30175)	agent with subject Manufacture	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > agent > Agent	unspecified (Instance)	Agent	Publication, production, distribution, manufacture elements sample code document
Date of manufacture	rdam:dateOfManufacture (P30010)	date with subject Manufacture	Instance > provisionActivity > ProvisionActivity, Manufacture Manufacture > date > Literal	unspecified (Instance)	Literal	Publication, production, distribution, manufacture elements sample code document
Copyright date	rdam:copyrightDate (P30007)	copyrightDate	Instance > date, copyrightDate > Literal	Work or Instance	Literal	Publication, production, distribution, manufacture elements sample code document
Title proper of series (T)	rdam:titleProperOfSeries (P30157)	seriesStatement	Instance > seriesStatement > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
ISSN of series	rdam:issnOfSeries (P30166)	seriesStatement (ISSN is included with series title)	Instance > seriesStatement > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
Numbering within series (T)	rdam:numberingWithinSeries (P30014)	seriesEnumeration	Instance > seriesEnumeration > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
Title proper of subseries (T)	rdam:titleProperOfSubseries (P30158)	subseriesStatement	Instance > subseriesStatement > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
ISSN of subseries	rdam:issnOfSubseries (P30167)	subseriesStatement (ISSN is included with series title)	Instance > subseriesStatement > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
Numbering within subseries (T)	rdam:numberingWithinSubseries (P30015)	subseriesEnumeration	Instance > subseriesEnumeration > Literal	Instance	Literal	Series elements sample code document [PDF 106 KB]
Mode of issuance	rdam:modeOfIssuance (P30003)	issuance	Instance > issuance > Issuance	Instance	Issuance	Mode of issuance element sample code document [PDF 73 KB]
Frequency	rdam:frequency (P30168)	frequency	Instance > frequency > Frequency	Instance	Frequency	Frequency element sample code document [PDF 68 KB]
Identifier for the manifestation	rdam:identifierForTheManifestation (P30004)	identifiedBy with object Issn or other Identifier subclasses	Instance > identifiedBy > Identifier, Issn [etc.] Issn [etc.] > rdf:value > Literal	unspecified (Instance)	Identifier (has Issn and other subclasses)	Identifier element sample code document [PDF 64 KB]

RDA Instructions & Elements	RDA-RDF property	BF 2.0 Property	Context	Used With	Expected Value	Sample Code Documents
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/)	The BIBFRAME property used to encode the RDA data element.	each triple needed for the mapping listed separately: Subject > predicate > Object , indicates subclass/subproperty of the preceding class/property <i>prefixes included for non-BIBFRAME properties/classes</i>	if BF allows multiple classes or says "undefined," the one actually used for CSR mapping in bold	the type of value expected as the object of the rdf triple	Links to samples of BIBFRAME encoded in the Turtle RDF serialization.
Note on title	rdam:noteOnTitle (P30063)	note	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal ["Note on title"]	unspecified (Instance)	Note	Note element sample code document [PDF 103 KB]
Note on issue, part, or iteration used as the basis for identification of the resource	rdam:noteOnIssuePartOrOtherIterationUsedAsTheBasisForTheIdentificationOfTheResource (P30050)	note	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal ["Note on issue, part, or iteration used as the basis for identification of the resource"]	unspecified (Instance)	Note	Note element sample code document [PDF 103 KB]
Media type	rdam:mediaType (P30002)	media	Instance > media > Media	Work or Instance	Media	Content, media, and carrier type elements sample code document
Carrier type	rdam:carrierType (P30001)	carrier	Instance > carrier > Carrier	Instance	Carrier	Content, media, and carrier type elements sample code document
Extent	rdam:extent (P30182)	extent	Instance > extent > Extent	Instance	Extent	Extent and dimensions elements sample code document
Dimensions	rdam:dimensions (P30169)	dimensions	Instance > dimensions > Literal	Instance	Literal	Extent and dimensions elements sample code document
Note on changes in carrier characteristics	rdam:noteOnChangesInCarrierCharacteristics (P30051)	note	Instance > note > Note Note > rdfs:label > Literal Note > noteType > Literal ["Note on changes in carrier characteristics"]	unspecified (Instance)	Note	Note element sample code document [PDF 103 KB]
Uniform Resource Locator	rdam:uniformResourceLocator (P30154)	electronicLocator	Item > electronicLocator > Resource [in this case, a URL]	identifiedBy: unspecified (Instance) electronicLocator: Item	identifiedBy: Identifier electronicLocator: Resource	Uniform Resource Locator element sample code document [PDF 50 KB]
Preferred title for the work	rdaw:preferredTitleForTheWork (P10223)	mainTitle(, partNumber, partName) (associated with Work)	Work > title > Title Title > mainTitle > Literal	Work , Instance or Item	Title (has subclass WorkTitle)	Title element sample code document [PDF 93 KB]
Form of work	rdaw:formOfWork (P10004)	genreForm	Work > genreForm > GenreForm	Work , Instance or Item	GenreForm	Form of the work element sample code document [PDF 71 KB]
Date of work	rdaw:dateOfWork (P10219)	originDate	Work > date, originDate > Literal	Work (date can be used with anything but its subproperty originDate can only be used with Work)	Literal	Date of work, date of expression elements sample code document [PDF 69 KB]
Place of origin of the work	rdaw:placeOfOriginOfWork (P10218)	originPlace	Work > place, originPlace > Place	Work (place can be used with anything but its subproperty originPlace can only be used with Work)	Place	Place of origin of the work element sample code document [PDF 69 KB]
Other distinguishing characteristic of the work	rdaw:otherDistinguishingCharacteristicOfTheWork (P10003)	<i>No property found-- see Final Report for further information.</i>				
Content type	rdae:contentType (P20001)	content	Work > content > Content	Work	Content	Content, media, and carrier type elements sample code document
Date of expression	rdae:dateOfExpression (P20214)	originDate (when "Work" is being used for a FRBR expression)	Work > date, originDate > Literal	Work (date can be used with anything but its subproperty originDate can only be used with Work)	Literal	Date of work, date of expression elements sample code document [PDF 69 KB]
Language of expression	rdae:languageOfExpression (P20006)	language (when "Work" is being used for a FRBR expression)	Work > language > Language	unspecified (Work)	Language	Language of expression, language of the content elements sample code document [PDF 66 KB]

RDA Instructions & Elements	RDA-RDF property	BF 2.0 Property	Context	Used With	Expected Value	Sample Code Documents
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/)	The BIBFRAME property used to encode the RDA data element.	each triple needed for the mapping listed separately: Subject > predicate > Object , indicates subclass/subproperty of the preceding class/property prefixes included for non-BIBFRAME properties/classes	if BF allows multiple classes or says "undefined," the one actually used for CSR mapping in bold	the type of value expected as the object of the rdf triple	Links to samples of BIBFRAME encoded in the Turtle RDF serialization.
Language of the content	rdac:languageOfTheContent (P20007)	note	Work > note > Note Note > rdfs:label > Literal Note > noteType > Literal ["Language of the content"]	unspecified (Work)	Note	Language of expression, language of the content elements sample code document [PDF 66 KB]
Script	rdac:script (P20065)	notation with object Script	Work > notation > Notation, Script	Work or Instance	Notation (has subclass Script)	Script element sample code document [PDF 50 KB]
Relationship Designator	listed individually in rdac, rdam, and rdaw (try searching contributor in rdac, but this may not return a comprehensive result)	[see Contributor row below]				
Creator	rdaw:creator (P10065)	[see Contributor row below]				Creator, contributor elements sample code document
Other person, family, or corporate body associated with a work	rdaw:otherPFCWork (P10047)	[see Contributor row below]				Creator, contributor elements sample code document
Contributor	rdac:contributor (P20053)	contribution OR [more specific external property]	Work/Instance > contribution > Contribution Contribution > role > Literal Contribution > agent > Agent OR [use more specific external property instead of contribution]	Work or Instance	contributor: Agent contribution: Contribution	Creator, contributor elements sample code document [PDF 91 KB]
Related work	rdaw:relatedWork (P10198)	bf:relatedTo and all subproperties that can have Expected value = Work and Used with = Work or Instance.	Work/Instance > relatedTo > Work	Work	Work	Relationships elements sample code document [PDF 179 KB]
Related expression	rdac:relatedExpression P20205	bf:relatedTo and all subproperties that can have Expected Value = Work and are used with Work, Instance, or Item	Work/Instance/Item > relatedTo > Work	Work , Instance or Item	Work	Relationships elements sample code document [PDF 179 KB]
Related manifestation	rdam: relatedManifestation P30048	bf:relatedTo and all subproperties that can have Expected value = Instance and Used with Work, Instance or Item	Work/Instance/Item > relatedTo > Instance	Work, Instance or Item	Instance	Relationships elements sample code document [PDF 179 KB]
Related item	rdai:relatedItemOfItem(P40046) rdam:relatedItem (P30140)	bf:relatedTo and all subproperties that can have Expected value = Item and Used with = Instance or Item	Instance/Item > relatedTo > Item	Instance or Item	Item	Relationships elements sample code document [PDF 179 KB]

RDA Instructions & Elements	RDA-RDF property	BF 2.0 Property	Context	Used With	Expected Value	Sample Code Documents
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/)	The BIBFRAME property used to encode the RDA data element.	each triple needed for the mapping listed separately: Subject > predicate > Object , indicates subclass/subproperty of the preceding class/property prefixes included for non-BIBFRAME properties/classes	if BF allows multiple classes or says "undefined," the one actually used for CSR mapping in bold	the type of value expected as the object of the rdf triple	Links to samples of BIBFRAME encoded in the Turtle RDF serialization.
Subject and genre/form access	rdaw:hasSubjectRelationship (P1024) rdaw:hasSubjectWork (P10257) rdaw:hasSubjectExpression (P10258) rdaw:hasSubjectManifestation (P10259) rdaw:hasSubjectItem (P10260) rdaw:hasSubjectPerson (P10261) rdaw:hasSubjectFamily (P10262) rdaw:hasSubjectCorporateBody (P10263)	subject ; classification ; classificationPortion ; itemPortion	Work> subject > Resource or Instance> subject > Resource or Item > subject > Resource Work > classification > Classification, (ClassificationDdc, ClassificationLcc, ClassificationUdc, ClassificationNlm) or Instance > classification > Classification, (ClassificationDdc, ClassificationLcc, ClassificationUdc, ClassificationNlm) or Item > classification > Classification, (ClassificationDdc, ClassificationLcc, ClassificationUdc, ClassificationNlm) Classification > classificationPortion > Literal Classification > itemPortion > Literal	Work	Resource, Classification	Subject and classification elements sample code document [PDF 64 KB]