

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
786	v	n/a	Source contribution				
786	w	n/a	Record control number				
786	x	n/a	ISSN	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
786	y	n/a	CODEN designation	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
786	z	n/a	ISBN	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
786	6	n/a	Linkage				
786	7	00	Type of main entry				
786	7	01	Form of name				
786	7	02	Type of record				
786	7	03	Bibliographic level				
786	8	n/a	Field link and sequence				
787 Nonspecific Relationship Entry							
787	n/a	01	Note controller				
787	n/a	02	Display constant controller				
787	a	n/a	Main entry heading			⇒Heading	Entry element +
787	b	n/a	Edition	⇒Manifestation	Edition/issue designation	⇒Document/Part	Edition statement
787	c	n/a	Qualifying information				
787	d	n/a	Place, publisher, date ...	⇒Manifestation	Place of publication ... +	⇒Document/Part	Place of publication ... +
787	g	n/a	Relationship information				
787	h	n/a	Physical description	⇒Manifestation	[Various]	⇒Infixion/Carrier	[Various]
787	i	n/a	Display text				
787	k	n/a	Series data ...	⇒Manifestation	Series statement	⇒Series	Series statement
787	m	n/a	Material specific details				
787	n	n/a	Note				
787	o	n/a	Other item identifier	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
787	r	n/a	Report number	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
787	s	n/a	Uniform title	≈ ⇒Work	Title of work ¹⁶³	≈ ⇒Work	Title of work ¹⁶⁴
787	t	n/a	Title	⇒Manifestation	Title of manifestation +	⇒Document/Part	Title +
787	u	n/a	Standard tech. report no.	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
787	w	n/a	Record control number				
787	x	n/a	ISSN	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
787	y	n/a	CODEN designation	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
787	z	n/a	ISBN	⇒Manifestation	Manifestation identifier	⇒Document/Part	Document/part identifier
787	6	n/a	Linkage				
787	7	00	Type of main entry				
787	7	01	Form of name				
787	7	02	Type of record				
787	7	03	Bibliographic level				
787	8	n/a	Field link and sequence				
800 Series Added Entry – Personal Name							
800	n/a	01	Type of personal name ...				
800	n/a	02	Undefined				
800	a	n/a	Personal name	Person	Name of person	Person	Name of person
800	b	n/a	Numeration	Person	Other designation	Person	Other designation
800	c	n/a	Titles and other words	≈ Person	Title of person ¹⁶⁵	≈ Person	Title of person ¹⁶⁶
800	d	n/a	Dates	Person	Dates of person	Person	Dates of person
800	e	n/a	Relator term	⇒Work	[Relationship]	⇒Content	[Relationship]
800	f	n/a	Date of a work	⇒Work	Date of work	Work	Date of work
800	g	n/a	Miscellaneous info				
800	h	n/a	Medium	⇒Manifestation	Form of carrier	⇒Class	Class designation
800	j	n/a	Attribution qualifier	Person	Name of person	Person	Name of person
800	k	n/a	Form subheading	⇒Work	Form of work	⇒Work	Form of work

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
800	l	n/a	Language of a work	⇒Expression	Language of expression	⇒Uniform Title	Addition
800	m	n/a	Medium of performance	⇒Work	Medium of performance	⇒Work	Medium of performance
800	n	n/a	Number of part/section	⇒Work	Title of work	⇒Work	Title of work
800	o	n/a	Arranged statement ...	⇒Expression	Other distinguishing char.	⇒Uniform Title	Addition
800	p	n/a	Name of part/section	⇒Work	Title of work	⇒Work	Title of work
800	q	n/a	Fuller form of name	Person	Name of person	Person	Name of person
800	r	n/a	Key for music	⇒Work	Key	⇒Work	Key
800	s	n/a	Version	⇒Work	Other distinguishing char.	⇒Work	Other designation
800	t	n/a	Title of a work	⇒Work	Title of work	⇒Work	Title of work
800	u	n/a	Affiliation				
800	v	n/a	Volume/sequential ...	⇒Manifestation	Numbering	⇒Document/Part	Numbering
800	4	n/a	Relator code	⇒Work	<i>[Relationship]</i>	⇒Content	<i>[Relationship]</i>
800	6	n/a	Linkage				
800	8	n/a	Field link and sequence				

810 Series Added Entry –Corporate Name

810	n/a	01	Type of corporate name ...				
810	n/a	02	Undefined				
810	a	n/a	Corporate name ...	≈ Corporate Body	Name of corporate body ¹⁶⁷	≈ Corporate Body	Name of corporate body ¹⁶⁸
810	b	n/a	Subordinate unit	Corporate Body	Name of corporate body	Corporate Body	Name of corporate body
810	c	n/a	Location of meeting	Corporate Body	Place associated with ...	Corporate Body	Place associated with ...
810	d	n/a	Date of meeting/treaty	≈ Corporate Body	Date associated with ... ¹⁶⁹	≈ Corporate Body	Date associated with ... ¹⁷⁰
810	e	n/a	Relator term	⇒Work	<i>[Relationship]</i>	⇒Content	<i>[Relationship]</i>
810	f	n/a	Date of a work	⇒Work	Date of work	⇒Work	Date of work
810	g	n/a	Miscellaneous info				
810	h	n/a	Medium	⇒Manifestation	Form of carrier	⇒Class	Class designation
810	k	n/a	Form subheading	⇒Work	Form of work	⇒Work	Form of work

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
810	l	n/a	Language of a work	⇒Expression	Language of expression	⇒Uniform Title	Addition
810	m	n/a	Medium of performance	⇒Work	Medium of performance	⇒Work	Medium of performance
810	n	n/a	Number of part/section	⇒Work	Title of work	⇒Work	Title of work
810	o	n/a	Arranged statement ...	⇒Expression	Other distinguishing char.	⇒Uniform Title	Addition
810	p	n/a	Name of part/section	⇒Work	Title of work	⇒Work	Title of work
810	r	n/a	Key for music	⇒Work	Key	⇒Work	Key
810	s	n/a	Version	⇒Work	Other distinguishing char.	⇒Work	Other designation
810	t	n/a	Title of a work	⇒Work	Title of work	⇒Work	Title of work
810	u	n/a	Affiliation				
810	v	n/a	Volume/sequential ...	⇒Manifestation	Numbering	⇒Document/Part	Numbering
810	4	n/a	Relator code	⇒Work	<i>[Relationship]</i>	⇒Content	<i>[Relationship]</i>
810	6	n/a	Linkage				
810	8	n/a	Field link and sequence				

811 Series Added Entry –Meeting Name

811	n/a	01	Type of meeting name ...				
811	n/a	02	Undefined				
811	a	n/a	Meeting name ...	≈ Corporate Body	Name of corporate body ¹⁷¹	≈ Corporate Body	Name of corporate body ¹⁷²
811	c	n/a	Location of meeting	Corporate Body	Place associated with ...	Corporate Body	Place associated with ...
811	d	n/a	Date of meeting	Corporate Body	Date associated with ...	Corporate Body	Date associated with ...
811	e	n/a	Subordinate unit	Corporate Body	Name of corporate body	Corporate Body	Name of corporate body
811	f	n/a	Date of a work	⇒Work	Date of work	Work	Date of work
811	g	n/a	Miscellaneous info				
811	h	n/a	Medium	⇒Manifestation	Form of carrier	⇒Class	Class designation
811	k	n/a	Form subheading	⇒Work	Form of work	⇒Work	Form of work
811	l	n/a	Language of a work	⇒Expression	Language of expression	⇒Uniform Title	Addition
811	n	n/a	Number of part/section	⇒Work	Title of work	⇒Work	Title of work

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
811	p	n/a	Name of part/section	⇒Work	Title of work	⇒Work	Title of work
811	q	n/a	Name of meeting following	Corporate Body	Name of corporate body	Corporate Body	Name of corporate body
811	s	n/a	Version	⇒Work	Other distinguishing char.	⇒Work	Other designation
811	t	n/a	Title of a work	⇒Work	Title of work	⇒Work	Title of work
811	u	n/a	Affiliation				
811	v	n/a	Volume/sequential ...	⇒Manifestation	Numbering	⇒Document/Part	Numbering
811	4	n/a	Relator code	⇒Work	<i>[Relationship]</i>	⇒Content	<i>[Relationship]</i>
811	6	n/a	Linkage				
811	8	n/a	Field link and sequence				

830 Series Added Entry – Uniform Title

830	n/a	01	Undefined				
830	n/a	02	Nonfiling characters				
830	a	n/a	Uniform title	≈ ⇒Work	Title of work ¹⁷³	≈ ⇒Work	Title of work ¹⁷⁴
830	d	n/a	Date of treaty signing	⇒Work	Date of work	⇒Work	Date of work
830	f	n/a	Date of a work	⇒Work	Date of work	⇒Work	Date of work
830	g	n/a	Miscellaneous info				
830	h	n/a	Medium	⇒Manifestation	Form of carrier	⇒Class	Class designation
830	k	n/a	Form subheading	⇒Work	Form of work	⇒Work	Form of work
830	l	n/a	Language of a work	⇒Expression	Language of expression	⇒Uniform Title	Addition
830	m	n/a	Medium of performance	⇒Work	Medium of performance	⇒Work	Medium of performance
830	n	n/a	Number of part/section	⇒Work	Title of work	⇒Work	Title of work
830	o	n/a	Arranged statement ...	⇒Expression	Other distinguishing char.	⇒Uniform Title	Addition
830	p	n/a	Name of part/section	⇒Work	Title of work	⇒Work	Title of work
830	r	n/a	Key for music	⇒Work	Key	⇒Work	Key
830	s	n/a	Version	⇒Work	Other distinguishing char.	⇒Work	Other designation
830	t	n/a	Title of a work	⇒Work	Title of work	⇒Work	Title of work

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
830	v	n/a	Volume/sequential ...	⇒Manifestation	Numbering	⇒Document/Part	Numbering
830	6	n/a	Linkage				
830	8	n/a	Field link and sequence				
841 Holding Coded Date Values							
841	n/a	01	Undefined				
841	n/a	02	Undefined				
841	a	00	Type of record				
841	a	01-02	Undefined				
841	a	03	Character coding scheme				
841	b	00-31	See 008 00-31				
841	e	00	Encoding level				
842 Textual Physical Form Designator							
842	n/a	01	Undefined				
842	n/a	02	Undefined				
842	a	n/a	Textual physical form ...	Manifestation	Form of carrier	Carrier	Form of carrier
842	6	n/a	Linkage				
842	8	n/a	Field link and sequence				
843 Reproduction Note							
843	n/a	01	Undefined				
843	n/a	02	Undefined				
843	a	n/a	Type of reproduction	⇒Manifestation	<i>Reproduction</i>	⇒Item	<i>Reproduction</i>
843	b	n/a	Place of reproduction			⇒Production	Place of production
843	c	n/a	Agency responsible ...	⇒Corp. Body	<i>Production</i>	⇒Corp. Body	<i>Production resp.</i>
843	d	n/a	Date of reproduction			⇒Production	Date of production

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
843	e	n/a	Physical description ..	⇒Manifestation	[Various]	⇒Infixion/Carrier	[Various]
843	f	n/a	Series statement ...	⇒Manifestation	Series statement	⇒Series	Series statement
843	m	n/a	Dates/sequential ...	⇒Manifestation	Numbering	⇒Document/Part	Numbering
843	n	n/a	Note about reproduction		⇒		
843	3	n/a	Materials specified			Document Part	Doc. part designation
843	6	n/a	Linkage				
843	7	00	Type of date/pub. status				
843	7	01-04	Date 1	≈ ⇒Manifestation	Date of publication/dist. ¹⁷⁵	≈ ⇒Item	Date of publication/dist. ¹⁷⁶
843	7	05-08	Date 2	≈ ⇒Manifestation	Date of publication/dist. ¹⁷⁷	≈ ⇒Item	Date of publication/dist. ¹⁷⁸
843	7	09-11	Place of publication ...	≈ ⇒Manifestation	Place of pub'n/dist. ¹⁷⁹	≈ ⇒Document/Part	Place of pub'n/dist. ¹⁸⁰
843	7	12	Frequency	⇒Expression	Expected frequency	⇒Document/Part	Frequency
843	7	13	Regularity	⇒Expression	Expected regularity	⇒Document/Part	Frequency
843	7	14	Form of item	⇒Manifestation	Form of carrier	⇒Carrier	Form of carrier
843	8	n/a	Field link and sequence				
844 Name of Unit							
844	n/a	01	Undefined				
844	n/a	02	Undefined				
844	a	n/a	Name of unit	Manifestation	Title of manifestation	Item	Title
844	6	n/a	Linkage				
844	8	n/a	Field link and sequence				
845 Terms Governing Use and Reproduction Note							
845	n/a	01	Undefined				
845	n/a	02	Undefined				
845	a	n/a	Terms governing use ...	? Manifest./Item	Access restrictions	? Copy	Access restrictions ...
845	b	n/a	Jurisdiction	? Manifest./Item	Access restrictions	? Copy	Access restrictions ...

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
845	c	n/a	Authorization	? Manifest./Item	Access restrictions	? Copy	Access restrictions ...
845	d	n/a	Authorized users	? Manifest./Item	Access restrictions	? Copy	Access restrictions ...
845	3	n/a	Materials specified			Document Part	Doc. part designation
845	5	n/a	Institution to which ...				
845	6	n/a	Linkage				
845	8	n/a	Field link and sequence				
850 Holding Institution							
850	n/a	01	Undefined				
850	n/a	02	Undefined				
850	a	n/a	Holding institution				
850	8	n/a	Field link and sequence				
852 Location							
852	n/a	01	Shelving scheme				
852	n/a	02	Shelving order				
852	a	n/a	Location				
852	b	n/a	Sublocation or collection				
852	c	n/a	Shelving location	Item	Item identifier		
852	e	n/a	Address				
852	f	n/a	Coded location qualifier				
852	g	n/a	Non-coded location ...				
852	h	n/a	Classification part	Item	Item identifier		
852	i	n/a	Item part	Item	Item identifier		
852	j	n/a	Shelving control number	Item	Item identifier		
852	k	n/a	Call number prefix	Item	Item identifier		
852	l	n/a	Shelving form of title	Manifestation	Title of manifestation	Item	Title

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
852	m	n/a	Call number suffix	Item	Item identifier		
852	n	n/a	Country code				
852	p	n/a	Piece designation	Item	Item identifier		
852	q	n/a	Piece physical condition	Item	Condition		
852	s	n/a	© article-fee code				
852	t	n/a	Copy number	Item	Item identifier		
852	x	n/a	Nonpublic note				
852	z	n/a	Public note				
852	2	n/a	Source of ... scheme				
852	3	n/a	Materials specified			Document Part	Doc. part designation
852	6	n/a	Linkage				
852	8	n/a	Field link and sequence				

853 Captions and Pattern – Basic Bibliographic Unit

853	n/a	01	Compressibility ...				
853	n/a	02	Caption evaluation				
853	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
853	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
853	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
853	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
853	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering
853	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
853	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
853	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
853	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
853	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
853	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
853	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
853	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
853	t	n/a	Copy	Item	Item identifier		
853	u	n/a	Bibliographic units ...				
853	v	n/a	Numbering continuity				
853	w	n/a	Frequency	Expression	Expected frequency	Document/Part	Frequency
853	x	n/a	Calendar change				
853	y	n/a	Regularity pattern	Expression	Expected regularity	Document/Part	Frequency
853	z	n/a	Numbering scheme				
853	3	n/a	Materials specified			Document Part	Doc. part designation
853	6	n/a	Linkage				
853	8	n/a	Field link and sequence				

854 Captions and Pattern – Supplementary Material

854	n/a	01	Compressibility ...				
854	n/a	02	Caption evaluation				
854	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
854	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
854	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
854	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
854	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering
854	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
854	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
854	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
854	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
854	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
854	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
854	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
854	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
854	o	n/a	Type of supplementary ...			? Document Part	Doc. part designation
854	t	n/a	Copy	Item	Item identifier		
854	u	n/a	Bibliographic units ...				
854	v	n/a	Numbering continuity				
854	w	n/a	Frequency	Expression	Expected frequency	Document/Part	Frequency
854	x	n/a	Calendar change				
854	y	n/a	Regularity pattern	Expression	Expected regularity	Document/Part	Frequency
854	z	n/a	Numbering scheme				
854	3	n/a	Materials specified			Document Part	Doc. part designation
854	6	n/a	Linkage				
854	8	n/a	Field link and sequence				

855 Captions and Pattern – Indexes

855	n/a	01	Undefined				
855	n/a	02	Undefined				
855	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
855	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
855	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
855	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
855	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering
855	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
855	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
855	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
855	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
855	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
855	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
855	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
855	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
855	o	n/a	Type of supplementary ...			? Document Part	Doc. part designation
855	t	n/a	Copy	Item	Item identifier		
855	u	n/a	Bibliographic units ...				
855	v	n/a	Numbering continuity				
855	w	n/a	Frequency	Expression	Expected frequency	Document/Part	Frequency
855	x	n/a	Calendar change				
855	y	n/a	Regularity pattern	Expression	Expected regularity	Document/Part	Frequency
855	z	n/a	Numbering scheme				
855	3	n/a	Materials specified			Document Part	Doc. part designation
855	6	n/a	Linkage				
855	8	n/a	Field link and sequence				
856 Electronic Location and Access							
856	n/a	01	Access method	Manifestation	Mode of access		
856	n/a	02	Relationship	⇒Manifestation	<i>[Relationship]</i>	⇒Item	<i>[Relationship]</i>
856	a	n/a	Host name	Manifestation	Source for acquisition		
856	b	n/a	Access number	Manifestation	Source for acquisition		
856	c	n/a	Compression information	Manifestation	File characteristics		
856	d	n/a	Path	? Manifestation	Access address		
856	f	n/a	Electronic name	Manifestation	Title of manifestation		
856	h	n/a	Processor of request				
856	i	n/a	Instruction				
856	j	n/a	Bits per second				
856	k	n/a	Password				

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
856	l	n/a	Logon				
856	m	n/a	Contact for ... assistance				
856	n	n/a	Name of location of host	Manifestation	Source for acquisition		
856	o	n/a	Operating system				
856	p	n/a	Port				
856	q	n/a	Electronic format type	Manifestation	File characteristics		
856	r	n/a	Settings				
856	s	n/a	File size				
856	t	n/a	Terminal emulation				
856	u	n/a	Uniform Resource ID	Manifestation	Manifestation identifier	Document/Part	Document/part identifier
856	v	n/a	Hours access method ...				
856	w	n/a	Record control number				
856	x	n/a	Nonpublic note				
856	y	n/a	Link text				
856	z	n/a	Public note				
856	2	n/a	Access method	Manifestation	Mode of access		
856	6	n/a	Linkage				
856	8	n/a	Field link and sequence				
863 Enumeration and Chronology – Basic Bibliographic Unit							
863	n/a	01	Field encoding level				
863	n/a	02	Form of holdings				
863	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
863	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
863	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
863	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
863	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
863	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
863	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
863	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
863	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
863	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
863	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
863	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
863	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
863	o	n/a	Title of supplementary ...			? Document Part	Doc. part designation
863	t	n/a	Copy	Item	Item identifier		
863	u	n/a	Bibliographic units ...				
863	v	n/a	Numbering continuity				
863	w	n/a	Break indicator				
863	x	n/a	Nonpublic note				
863	z	n/a	Public note				
863	3	n/a	Materials specified			Document Part	Doc. part designation
863	6	n/a	Linkage				
863	8	n/a	Field link and sequence				
864 Enumeration and Chronology – Supplementary Material							
864	n/a	01	Field encoding level				
864	n/a	02	Form of holdings				
864	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
864	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
864	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
864	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
864	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
864	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
864	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
864	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
864	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
864	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
864	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
864	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
864	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
864	o	n/a	Title of supplementary ...			? Document Part	Doc. part designation
864	t	n/a	Copy	Item	Item identifier		
864	u	n/a	Bibliographic units ...				
864	v	n/a	Numbering continuity				
864	w	n/a	Frequency	Expression	Expected frequency	Document/Part	Frequency
864	x	n/a	Calendar change				
864	y	n/a	Regularity pattern	Expression	Expected regularity	Document/Part	Frequency
864	3	n/a	Materials specified			Document Part	Doc. part designation
864	6	n/a	Linkage				
864	8	n/a	Field link and sequence				
865 Enumeration and Chronology – Indexes							
865	n/a	01	Field encoding level				
865	n/a	02	Form of holdings				
865	a	n/a	First level of enumeration	Manifestation	Numbering	Document/Part	Numbering
865	b	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
865	c	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
865	d	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
865	e	n/a	Fifth level ...	Manifestation	Numbering	Document/Part	Numbering

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
865	f	n/a	Sixth level ...	Manifestation	Numbering	Document/Part	Numbering
865	g	n/a	Alternative ... first level	Manifestation	Numbering	Document/Part	Numbering
865	h	n/a	Alternative ... second ...	Manifestation	Numbering	Document/Part	Numbering
865	i	n/a	First level of chronology	Manifestation	Numbering	Document/Part	Numbering
865	j	n/a	Second level ...	Manifestation	Numbering	Document/Part	Numbering
865	k	n/a	Third level ...	Manifestation	Numbering	Document/Part	Numbering
865	l	n/a	Fourth level ...	Manifestation	Numbering	Document/Part	Numbering
865	m	n/a	Alternative ... chronology	Manifestation	Numbering	Document/Part	Numbering
865	o	n/a	Title of index			? Document Part	Doc. part designation
865	t	n/a	Copy	Item	Item identifier		
865	u	n/a	Bibliographic units ...				
865	v	n/a	Numbering continuity				
865	w	n/a	Frequency	Expression	Expected frequency	Document/Part	Frequency
865	x	n/a	Calendar change				
865	y	n/a	Regularity pattern	Expression	Expected regularity	Document/Part	Frequency
865	3	n/a	Materials specified			Document Part	Doc. part designation
865	6	n/a	Linkage				
865	8	n/a	Field link and sequence				
866 Textual Holdings – Basic Bibliographic Unit							
866	n/a	01	Field encoding level				
866	n/a	02	Type of notation				
866	a	n/a	Textual holdings				
866	x	n/a	Nonpublic note				
866	z	n/a	Public note				
866	6	n/a	Linkage				
866	8	n/a	Field link and sequence				

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
867 Textual Holdings – Supplementary Material							
867	n/a	01	Field encoding level				
867	n/a	02	Type of notation				
867	a	n/a	Textual holdings				
867	x	n/a	Nonpublic note				
867	z	n/a	Public note				
867	6	n/a	Linkage				
867	8	n/a	Field link and sequence				
868 Textual Holdings – Indexes							
868	n/a	01	Field encoding level				
868	n/a	02	Type of notation				
868	a	n/a	Textual holdings				
868	x	n/a	Nonpublic note				
868	z	n/a	Public note				
868	6	n/a	Linkage				
868	8	n/a	Field link and sequence				
876 Item Information – Basic Bibliographic Unit							
876	n/a	01	Undefined				
876	n/a	02	Undefined				
876	a	n/a	Internal item number	Item	Item identifier		
876	b	n/a	Invalid/cancelled ...	Item	Item identifier		
876	p	n/a	Piece designation	Item	Item identifier		
876	r	n/a	Invalid/cancelled ...	Item	Item identifier		
876	t	n/a	Copy number	Item	Item identifier		

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
876	c	n/a	Cost				
876	d	n/a	Date acquired	? Item	Provenance of item	? Ownership	Date of transfer
876	e	n/a	Source of acquisition	? Item	Provenance of item		
876	h	n/a	Use restrictions	Item	Access restrictions		
876	j	n/a	Item status				
876	l	n/a	Temporary location				
876	x	n/a	Nonpublic note				
876	z	n/a	Public note				
876	3	n/a	Materials specified			Document Part	Doc. part designation
876	6	n/a	Linkage				
876	8	n/a	Field link and sequence				

877 Item Information – Supplementary Material

877	n/a	01	Undefined				
877	n/a	02	Undefined				
877	a	n/a	Internal item number	Item	Item identifier		
877	b	n/a	Invalid/cancelled ...	Item	Item identifier		
877	p	n/a	Piece designation	Item	Item identifier		
877	r	n/a	Invalid/cancelled ...	Item	Item identifier		
877	t	n/a	Copy number	Item	Item identifier		
877	c	n/a	Cost				
877	d	n/a	Date acquired	? Item	Provenance of item	? Ownership	Date of transfer
877	e	n/a	Source of acquisition	? Item	Provenance of item		
877	h	n/a	Use restrictions	Item	Access restrictions		
877	j	n/a	Item status				
877	l	n/a	Temporary location				
877	x	n/a	Nonpublic note				

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
877	z	n/a	Public note				
877	3	n/a	Materials specified			Document Part	Doc. part designation
877	6	n/a	Linkage				
877	8	n/a	Field link and sequence				
878 Item Information – Indexes							
878	n/a	01	Undefined				
878	n/a	02	Undefined				
878	a	n/a	Internal item number	Item	Item identifier		
878	b	n/a	Invalid/cancelled ...	Item	Item identifier		
878	p	n/a	Piece designation	Item	Item identifier		
878	r	n/a	Invalid/cancelled ...	Item	Item identifier		
878	t	n/a	Copy number	Item	Item identifier		
878	c	n/a	Cost				
878	d	n/a	Date acquired	? Item	Provenance of item	? Ownership	Date of transfer
878	e	n/a	Source of acquisition	? Item	Provenance of item		
878	h	n/a	Use restrictions	Item	Access restrictions		
878	j	n/a	Item status				
878	l	n/a	Temporary location				
878	x	n/a	Nonpublic note				
878	z	n/a	Public note				
878	3	n/a	Materials specified			Document Part	Doc. part designation
878	6	n/a	Linkage				
878	8	n/a	Field link and sequence				
880 Alternate Graphic Representation							
880	n/a	01	[Same as associated field]				

Field	Subfield	Position	Data Element	FRBR Entity	Attribute/Relationship	AACR Entity	Attribute/Relationship
880	n/a	02	<i>[Same as associated field]</i>				
880	a-z	n/a	<i>[Same as associated field]</i>				
880	0-5	n/a	<i>[Same as associated field]</i>				
880	6	n/a	Linkage				
880	7-9	n/a	<i>[Same as associated field]</i>				
886 Foreign MARC Information Field							
886	n/a	01	Type of field				
886	n/a	02	Undefined				
886	a	n/a	Tag of foreign MARC field				
886	b	n/a	Content of foreign ...				
886	2	n/a	Source of data				
886	a-z	n/a	Foreign MARC subfield				
886	0-9	n/a	Foreign MARC subfield				

Notes:

1. The value “a” (language material) in MARC 006 (Books) character position 00 corresponds to “alpha numeric notation” as a form of expression as defined in FRBR. The value “t” (manuscript language material) concatenates form of expression as defined in FRBR with an attribute that is undefined in FRBR but which would be more appropriately associated with the manifestation.
2. The value “a” (language material) in MARC 006 (Books) character position 00 corresponds to “text,” “Braille,” “text (large print),” “microform,” and “electronic resource” as class designations as defined in AACR. The value “t” (manuscript language material) concatenates class designation as defined in AACR with an attribute that is undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
3. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Books) character position 06 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
4. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Books) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
5. The values “a” (numeric data), “c” (representational), “d” (document), and “h” (sound) in MARC 006 (Computer files) character position 09 correspond to form of expression as defined in FRBR. The values “b” (computer program), “e” (bibliographic data), “f” (font), “g” (game), and “i” (interactive media) appear to correspond to form of work as defined in FRBR.
6. The value “e” (cartographic material) in MARC 006 (Maps) character position 00 corresponds to “cartographic image” and “cartographic object” as forms of expression as defined in FRBR. The value “t” (manuscript cartographic material) concatenates form of expression as defined in FRBR with an attribute that is undefined in FRBR but which would be more appropriately associated with the manifestation.
7. The value “e” (cartographic material) in MARC 006 (Maps) character position 00 corresponds to “cartographic material,” “map,” and “globe” as class designations as defined in AACR. The value “f” (manuscript cartographic material) concatenates class designation as defined in AACR with an attribute that is undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
8. Relief was inadvertently omitted as an attribute of content for cartographic images and objects in the logic model for AACR.
9. The values “a” (single map), “d” (globe) and “e” (atlas) in MARC 006 (Maps) character position 08 correspond to form of work as defined in FRBR. The value “b” (map series) concatenates form of work with a manifestation-to-manifestation relationship (whole/part). The value “c” (map serial) concatenates form of work with a sub-category of manifestation (serial). The value “f” (separate map supplement for another work) concatenates form of work with a work-to-work relationship (supplement). The value “g” (map bound as part of another work) concatenates form of work with an item-to-item relationship (reconfiguration).
10. The values “a” (single map), “d” (globe) and “e” (atlas) in MARC 006 (Maps) character position 08 correspond to class designation as defined in AACR. The value “b” (map series) concatenates class designation with a series-to-item relationship (whole/part). The value “c” (map serial) concatenates class designation with a sub-category of document (serial publication). The value “f” (separate map supplement for another work) concatenates class designation

with an item-to-item relationship (supplement). The value “g” (map bound as part of another work) concatenates class designation with an item-to-item relationship (issued with).

11. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Maps) character position 12 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
12. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Maps) character position 12 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
13. The values “k” (calendar), “l” (puzzle), and “n” (game) in MARC 006 (Maps) character positions 16-17 correspond to form of work as defined in FRBR. The values “j” (picture card, post card), “o” (wall map), “p” (playing cards), and “r” (loose-leaf) correspond to form of carrier (an attribute of manifestation). The value “e” (manuscript) has no corresponding attribute defined in FRBR, but it would be more appropriately associated with manifestation.
14. The values “k” (calendar), “l” (puzzle), and “n” (game) in MARC 006 (Maps) character positions 16-17 correspond to nature of content as defined in AACR. The values “j” (picture card, post card), “o” (wall map), “p” (playing cards), and “r” (loose-leaf) correspond to class designation. The value “e” (manuscript) has no corresponding attribute defined in AACR but it would probably be more appropriately associated with the entity defined as production.
15. The values “i” (non-musical sound recording) and “j” (musical sound recording) in MARC 006 (Music) character position 00 concatenate form of expression as defined in FRBR (spoken word and musical sound) with a sub-category of manifestation (sound recording). The values “c” (printed music) and “d” (manuscript music) concatenate form of expression (musical notation) as defined in FRBR with attributes that are undefined in FRBR but which are more appropriately associated with the manifestation.
16. The values “i” (non-musical sound recording) and “j” (musical sound recording) in MARC 006 (Music) character position 00 concatenate a class of material as defined in AACR (sound recording) with sub-categories of content (literary content and musical content). The values “c” (printed music) and “d” (manuscript music) concatenate a sub-category of content (musical content) as defined in AACR with attributes that are undefined in AACR but which would probably be more appropriately associated with the entity defined as production.
17. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Music) character position 06 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
18. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Music) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
19. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 05 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR

corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation). Note also that the carrier referenced by the values in MARC 006 (Serials) character position 05 is not the carrier of the manifestation described in the record, but the carrier of the original manifestation of the serial.

20. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 05 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource). Note also that the carrier referenced by the values in MARC 006 (Serials) character position 05 is not the carrier of the document described in the record, but the carrier of the original serial publication.
21. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 06 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
22. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Serials) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
23. The value “b” (two-dimensional nonprojectable graphic) in MARC 006 (Visual Materials) character position 00 concatenates form of expression (graphic image) with form of carrier (an attribute of the manifestation). The value “g” (projected medium) corresponds to a sub-category of manifestation as defined in FRBR (visual projection). The value “o” (kit) corresponds to form of carrier (an attribute of manifestation). The value “r” (three-dimensional artifact or naturally occurring object) corresponds to form of expression.
24. The value “b” (two-dimensional nonprojectable graphic) in MARC 006 (Visual Materials) character position 00 corresponds to a set of class designations (graphic, art original, art reproduction, chart, flash card, picture, technical drawing). The value “g” (projected medium) corresponds to a set of class designations (filmstrip, motion picture, slide, transparency, videorecording) as defined in AACR. The value “o” (kit) corresponds to the alternative class designations “multimedia” and “kit”. The value “r” (three-dimensional artifact or naturally occurring object) corresponds to a set of class designations (art original, art reproduction, diorama, model, object, realia, toy). Note that items corresponding to the class designations “art original” and “art reproduction” as defined in AACR can be coded either “b” or “r” depending on whether they are two-dimensional or three-dimensional. Similarly it is possible that an item belonging to the class designation “game” as defined in AACR could be coded either “b” or “r” depending on whether it is two-dimensional or three-dimensional.
25. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Visual Materials) character position 12 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
26. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Visual Materials) character position 12 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).

27. The values “d” (diorama), “g” (game), “i” (picture), “l” (technical drawing), “n” (chart), “r” (realia), and “w” (toy) in MARC 006 (Visual Materials) character position 16 correspond to type of work as defined in FRBR. The values “k” (graphic) and “q” (model) correspond to form of expression. The values “b” (kit), “f” (filmstrip), “m” (motion picture), “o” (flash card), “p” (microscope slide), “s” (slide), “t” (transparency), and “v” (videorecording) correspond to form of carrier (an attribute of manifestation). The correspondence between the values “g” (game), “r” (realia), and “w” (toy) to attributes of the entities defined in FRBR is ambiguous. The values “a” (art original) and “c” (art reproduction) concatenate form of work with a manifestation-to-manifestation relationship type (reproduction).
28. All the values in MARC 006 (Visual Materials) character position 16 correspond to class designations as defined in AACR. Note that the broader designation “graphic” from list 1 in AACR has been added to the narrower designations from list 2.
29. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Mixed Materials) character position 06 correspond to form of carrier as defined in FRBR. The value “d” (large print) corresponds to type size (another attribute of manifestation) as defined in FRBR. There is no attribute defined in FRBR corresponding to the value “f” (Braille). The value “r” (regular print reproduction) corresponds to a manifestation-to-manifestation relationship (reproduction). The value “s” (electronic) corresponds to capture mode (an attribute of manifestation).
30. The values “a” (microfilm), “b” (microfiche), and “c” (microopaque) in MARC 006 (Mixed Materials) character position 06 correspond to form of carrier as defined in AACR. The values “d” (large print) and “f” (Braille) correspond to format (an attribute of inflexion for alternative format materials) as defined in AACR. The value “r” (regular print reproduction) corresponds to an item-to-item relationship (reproduction). The value “s” (electronic) corresponds to a class designation (electronic resource).
31. The value “a” (map) in MARC 007 (Map) character position 00 corresponds to two forms of expression (cartographic image and cartographic object) as defined in FRBR, but it specifically excludes one sub-type of cartographic object (globe).
32. The value “a” (map) in MARC 007 (Map) character position 00 corresponds to the class designation “map” as defined in AACR. Provided the content of the item is cartographic, the value “a” may also correspond to the class designations “chart,” “computer file,” “flash card,” “manuscript,” “model,” or “slide.” The value “a” also corresponds to the broader class designation “cartographic material” in list 1, but specifically excludes one sub-type of cartographic material (globe).
33. The values in MARC 007 (Map) character position 01 concatenate form of carrier as defined in FRBR with form of expression.
34. Note that although the values in MARC 007 (Map) character position 01 correspond directly to the values defined in AACR for class designations for cartographic materials, the AACR specific material designations for cartographic materials are anomalous in that they concatenate form of carrier with nature of content.
35. The value “d” (globe) in MARC 007 (Globe) character position 00 corresponds to cartographic object as a form of expression defined in FRBR, but it is specifically limited to only one sub-type of cartographic object.
36. The value “d” (globe) in MARC 007 (Globe) character position 00 corresponds to the class designation “globe” as defined in AACR. The value “d” also corresponds to the broader class designation “cartographic material” in list 1, but is specifically limited to one sub-type of cartographic material.
37. The value “k” (nonprojected graphic) in MARC 007 (Nonprojected Graphic) character position 00 corresponds to graphic as a form of expression as defined in FRBR but the category is restricted to images embodied in specific forms of carrier (i.e., nonprojectable carriers).

38. The value “q” (notated music) in MARC 007 (Notated Music) character position 00 corresponds to the class designation “music” as defined in AACR but the category is extended to include materials containing notated music that would fall within the class designations “computer file” or “microform” in AACR.
39. The values “a” (regular print) and “b” (large print) in MARC 007 (Text) character position 01 correspond to type size (an attribute of manifestation) as defined in FRBR. There are no attributes defined in FRBR corresponding to the values “c” (Braille) or “d” (loose leaf).
40. The date recorded in MARC 008 (All) character positions 07-10 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
41. The date recorded in MARC 008 (All) character positions 07-10 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
42. The date recorded in MARC 008 (All) character positions 11-14 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
43. The date recorded in MARC 008 (All) character positions 11-14 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
44. The place code recorded in MARC 008 (All) character positions 15-17 may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
45. The place code recorded in MARC 008 (All) character positions 15-17 may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
46. The place code recorded in MARC 044 subfield ‡a may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
47. The place code recorded in MARC 044 subfield ‡a may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
48. The place code recorded in MARC 044 subfield ‡b may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
49. The place code recorded in MARC 044 subfield ‡b may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).

50. The place code recorded in MARC 044 subfield ‡c may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
51. The place code recorded in MARC 044 subfield ‡c may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
52. The date recorded in MARC 046 subfield ‡b may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
53. The date recorded in MARC 046 subfield ‡b may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
54. The date recorded in MARC 046 subfield ‡c may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
55. The date recorded in MARC 046 subfield ‡c may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
56. The date recorded in MARC 046 subfield ‡d may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
57. The date recorded in MARC 046 subfield ‡d may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
58. The date recorded in MARC 046 subfield ‡e may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
59. The date recorded in MARC 046 subfield ‡e may correspond to date of publication/distribution/release (an attribute of document) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of collection (an attribute of collection), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
60. In special cases the medium of performance recorded in MARC 048 subfield ‡a may correspond to the medium of performance for an arrangement rather than the medium of performance for which the work was originally composed.

61. In special cases the medium of performance recorded in MARC 048 subfield ‡b may correspond to the medium of performance for an arrangement rather than the medium of performance for which the work was originally composed.
62. In some cases the GPO item identifier recorded in MARC 074 subfield ‡a may pertain to a category of publications or a series.
63. In some cases the cancelled/invalid GPO item identifier recorded in MARC 074 subfield ‡a may pertain to a category of publications or a series.
64. In some cases the data recorded in MARC 100 subfield ‡c may correspond to the attribute defined in FRBR as “other designation associated with the person”.
65. In some cases the data recorded in MARC 100 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
66. The data recorded in MARC 110 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
67. The data recorded in MARC 110 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
68. The data recorded in MARC 110 subfield ‡d may include the date of signing of a treaty, which is defined in FRBR as date of work (an attribute of work).
69. The data recorded in MARC 110 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
70. The data recorded in MARC 111 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
71. The data recorded in MARC 111 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
72. The data recorded in MARC 130 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
73. The data recorded in MARC 130 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
74. The data recorded in MARC 240 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
75. The data recorded in MARC 240 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”

76. The data recorded in MARC 242 subfield ‡h may correspond to a form of expression as defined in FRBR (e.g. “music,” “text”), or it may concatenate a form of work with a manifestation-to-manifestation relationship (e.g., “art reproduction”).
77. The data recorded in MARC 243 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
78. The data recorded in MARC 243 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
79. The data recorded in MARC 245 subfield ‡h may correspond to a form of expression as defined in FRBR (e.g. “music,” “text”), or it may concatenate a form of work with a manifestation-to-manifestation relationship (e.g., “art reproduction”).
80. The data recorded in MARC 246 subfield ‡h may correspond to a form of expression as defined in FRBR (e.g. “music,” “text”), or it may concatenate a form of work with a manifestation-to-manifestation relationship (e.g., “art reproduction”).
81. The data recorded in MARC 247 subfield ‡h may correspond to a form of expression as defined in FRBR (e.g. “music,” “text”), or it may concatenate a form of work with a manifestation-to-manifestation relationship (e.g., “art reproduction”).
82. The data recorded in MARC 250 subfield ‡b may include elements corresponding to version statement or edition/revision statement as defined in AACR (e.g., parallel edition statement).
83. The data recorded in MARC 256 subfield ‡a also includes elements corresponding to nature of content as defined in AACR (e.g., type of file).
84. The data recorded in MARC 300 subfield ‡a may also include elements corresponding to extent of expression (an attribute of expression) as defined in FRBR.
85. The data recorded in MARC 300 subfield ‡a may also include elements corresponding to duration (an attribute of content) as defined in AACR.
86. The data recorded in MARC 300 subfield ‡b may include elements corresponding to physical medium, capture mode, playing speed, groove width, kind of cutting, tape configuration, kind of sound, special reproduction characteristics, colour, polarity, presentation format, and file characteristics (all attributes of manifestation) as defined in FRBR. It may also include elements corresponding to form of work (e.g. “illustration”).
87. The data recorded in MARC 300 subfield ‡b may include elements corresponding to type of recording, playing speed, groove characteristic, track characteristic, kind of sound, recording/reproduction characteristic, aspect ratio, projection speed, sound characteristic, recording density, sectoring, colour, and polarity (all attributes of inflexion) as defined in AACR. It may also include elements corresponding to material (an attribute of carrier) or content part descriptor (e.g. “illustration”).
88. The data recorded in MARC 300 subfield ‡e may include elements corresponding to form of work (e.g., “atlas”) for a component as defined in FRBR. It may also include elements corresponding to form of carrier (e.g., “computer disc”).

89. The data recorded in MARC 518 subfield #a may also include elements corresponding to term for place (an attribute of place) as defined in FRBR.
90. The data recorded in MARC 518 subfield #a may correspond to date of creation (an attribute of creation) as defined in AACR, or to the date of another type of event not defined. The data may also include elements corresponding to place of production (an attribute of production), or to the place associated with another type of event not defined.
91. The date recorded in MARC 533 subfield #7, character positions 01-04 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
92. The date recorded in MARC 533 subfield #7, character positions 01-04 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
93. The date recorded in MARC 533 subfield #7, character positions 05-08 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
94. The date recorded in MARC 533 subfield #7, character positions 05-08 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
95. The place code recorded in MARC 533 subfield #7, character positions 09-11 may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
96. The place code recorded in MARC 533 subfield #7, character positions 09-11 may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).
97. The value "r" (regular print reproduction) in MARC 533 subfield #7, character position 14 concatenates form of carrier as defined in FRBR with a type of manifestation-to-manifestation relationship (reproduction).
98. The value "r" (regular print reproduction) in MARC 533 subfield #7, character position 06 concatenates form of carrier as defined in AACR with a type of item-to-item relationship (reproduction).
99. The information recorded in MARC 538 subfield #a may also include elements corresponding to file characteristics and special reproduction characteristic (attributes of manifestation) as defined in FRBR.

100. The information recorded in MARC 538 subfield ‡a may also include elements corresponding to system requirement (an attribute of equipment) as defined in AACR.
101. One element of the information recorded in MARC 546 subfield ‡b may correspond to file characteristics (an attribute of manifestation) as defined in FRBR.
102. The information recorded in MARC 555 subfield ‡a may also correspond to a whole/part work-to-work relationship as defined in FRBR.
103. The information recorded in MARC 555 subfield ‡a may also correspond to a whole/part document-to-document part relationship as defined in AACR, or it may correspond simply to content part descriptor (an attribute of content part).
104. For computer files, the information recorded in MARC 565 subfield ‡a corresponds to variables (an attribute of content) as defined in AACR. For other types of material there is no attribute defined in AACR that corresponds to number of cases/variables.
105. In some cases the data recorded in MARC 600 subfield ‡c may correspond to the attribute defined in FRBR as “other designation associated with the person”.
106. In some cases the data recorded in MARC 600 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
107. The data recorded in MARC 610 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
108. The data recorded in MARC 610 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
109. The data recorded in MARC 610 subfield ‡d may include the date of signing of a treaty, which is defined in FRBR as date of work (an attribute of work).
110. The data recorded in MARC 610 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
111. The data recorded in MARC 611 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
112. The data recorded in MARC 611 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
113. The data recorded in MARC 630 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
114. The data recorded in MARC 630 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”

115. In some cases the data recorded in MARC 700 subfield ‡c may correspond to the attribute defined in FRBR as “other designation associated with the person”.
116. In some cases the data recorded in MARC 700 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
117. The data recorded in MARC 710 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
118. The data recorded in MARC 710 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
119. The data recorded in MARC 710 subfield ‡d may include the date of signing of a treaty, which is defined in FRBR as date of work (an attribute of work).
120. The data recorded in MARC 710 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
121. The data recorded in MARC 711 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
122. The data recorded in MARC 711 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
123. The name recorded in MARC 720 subfield ‡a corresponds to the attributes defined in FRBR as “name of person” if the value of the first indicator is “1”; otherwise the name may correspond to “name of corporate body” (an attribute of corporate body).
124. The name recorded in MARC 720 subfield ‡a corresponds to the attributes defined in AACR as “name of person” if the value of the first indicator is “1”; otherwise the name may correspond to “name of corporate body” (an attribute of corporate body).
125. The data recorded in MARC 730 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
126. The data recorded in MARC 730 subfield ‡a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
127. The title recorded in MARC 740 subfield ‡a corresponds to the attribute defined in FRBR as “title of work” (pertaining to a component work contained in the manifestation described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
128. The title recorded in MARC 740 subfield ‡a corresponds to the attribute defined in AACR as “title of work” (pertaining to one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.

129. The title recorded in MARC 740 subfield ‡n corresponds to the attribute defined in FRBR as “title of work” (pertaining to a number for a component work contained in the manifestation described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” (i.e., number of work) for a related work.
130. The title recorded in MARC 740 subfield ‡n corresponds to the attribute defined in AACR as “title of work” (pertaining to a number for one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
131. The title recorded in MARC 740 subfield ‡p corresponds to the attribute defined in FRBR as “title of work” (pertaining to a part or section for a component work contained in the manifestation described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” (i.e., number of work) for a related work.
132. The title recorded in MARC 740 subfield ‡p corresponds to the attribute defined in AACR as “title of work” (pertaining to a part or section for one of a collection of works contained in the item described) if the value of the second indicator is “2”; otherwise the title may correspond to “title of work” for a related work.
133. The data recorded in MARC 760 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
134. The data recorded in MARC 760 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
135. The data recorded in MARC 762 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
136. The data recorded in MARC 762 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
137. The data recorded in MARC 765 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
138. The data recorded in MARC 765 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
139. The data recorded in MARC 767 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
140. The data recorded in MARC 767 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
141. The data recorded in MARC 770 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
142. The data recorded in MARC 770 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”

143. The data recorded in MARC 772 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
144. The data recorded in MARC 772 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
145. The data recorded in MARC 773 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
146. The data recorded in MARC 773 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
147. The data recorded in MARC 774 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
148. The data recorded in MARC 774 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
149. The relationship reflected in MARC 775 subfield ‡i may also correspond to the reproduction relationship (manifestation-to-manifestation) as defined in FRBR.
150. The relationship reflected in MARC 775 subfield ‡i may also correspond to the reproduction relationship (item-to-item) as defined in AACR.
151. The data recorded in MARC 775 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
152. The data recorded in MARC 775 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
153. The data recorded in MARC 776 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
154. The data recorded in MARC 776 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
155. The data recorded in MARC 777 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
156. The data recorded in MARC 777 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
157. The data recorded in MARC 780 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”

158. The data recorded in MARC 780 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
159. The data recorded in MARC 785 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
160. The data recorded in MARC 785 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
161. The data recorded in MARC 786 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
162. The data recorded in MARC 786 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
163. The data recorded in MARC 787 subfield ‡s may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
164. The data recorded in MARC 787 subfield ‡s may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
165. In some cases the data recorded in MARC 800 subfield ‡c may correspond to the attribute defined in FRBR as “other designation associated with the person”.
166. In some cases the data recorded in MARC 800 subfield ‡c may correspond to the attribute defined in AACR as “other designation associated with the person”.
167. The data recorded in MARC 810 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
168. The data recorded in MARC 810 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
169. The data recorded in MARC 810 subfield ‡d may include the date of signing of a treaty, which is defined in FRBR as date of work (an attribute of work).
170. The data recorded in MARC 810 subfield ‡d may include the date of signing of a treaty, which is defined in AACR as date of work (an attribute of work).
171. The data recorded in MARC 811 subfield ‡a may include elements that correspond to the attributes defined in FRBR as “place associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”
172. The data recorded in MARC 811 subfield ‡a may include elements that correspond to the attributes defined in AACR as “place name associated with the corporate body,” “date associated with the corporate body,” or “other designation associated with the corporate body.”

173. The data recorded in MARC 830 subfield #a may include elements that correspond to the attributes defined in FRBR as “other distinguishing characteristic.”
174. The data recorded in MARC 830 subfield #a may include elements that correspond to the attributes defined in AACR as “other designation associated with the work.”
175. The date recorded in MARC 843 subfield #7, character positions 01-04 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
176. The date recorded in MARC 843 subfield #7, character positions 01-04 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 1 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
177. The date recorded in MARC 843 subfield #7, character positions 05-08 may correspond to date of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of manifestation) or date of expression (an attribute of expression).
178. The date recorded in MARC 843 subfield #7, character positions 05-08 may correspond to date of publication/distribution/release (an attribute of document) or date of collection (an attribute of collection) as defined in AACR. However, the date recorded as Date 2 may correspond to date of manufacture (another attribute of document), date of production (an attribute of production), date of release (an attribute of release), or date of creation (an attribute of creation).
179. The place code recorded in MARC 843 subfield #7, character positions 09-11 may correspond to place of publication/distribution (an attribute of manifestation) as defined in FRBR. However, the place code may correspond to place of manufacture (another attribute of manifestation).
180. The place code recorded in MARC 843 subfield #7, character positions 09-11 may correspond to place of publication/distribution/release (an attribute of document) as defined in AACR. However, the place code may correspond to place of manufacture (another attribute of document), place of production (an attribute of production), or place of release (an attribute of release).