

Common Terminology (CT) version 1.1 & Crosswalks for MARC, MODS, DC and QDC

Developed by (Boaz) Sunyoung Jin, supervised by Professor Dubin and supported by Dean Smith of Graduate School of Library of Information Science at University of Illinois at Urbana-Champaign

November 13, 2014

The Common Terminology version 1.1 is a bridge terminology of widely used MARC, MODS, DC and QDC that have very different degree of specificity and generality. Since it is a bridge terminology, it allows communities to use their own standards but it provides uniformity to searching achieving interoperability among them.

The developed *Common Terminology* 1.1 is defined as a set of 12 *Common Terms (property)* and 58 *qualifiers (subproperty)* with *CTScheme*. The *Common Terms* are especially *common element names* of widely used metadata schemas (e.g., MARC, MODS, DC & QDC). 12 *Common Terms (properties)* are contributor, date, description, format, identifier, language, publisher, relation, rights, subject, title, and typeGenre. *CTScheme* is a controlled set of values that are specific to Common Terminology, including authorities, Syntax Encoding Scheme and Vocabulary Encoding Scheme of DCMI. *CTScheme* includes *CTTypeGenre*, *CTFormat*, *CTRelator*, *CTLanguage*, *CTDescription*, *CTIdentifier*, and *CTSubject*.

This document shows the detail crosswalk for MARC, MODS, DC, and QDC to CT. Each table explains a *Common Term (property)* with its *qualifiers* that specify it, and with *authorities* in *CTScheme*. *CTScheme* is an enumerated set of resources used as a controlled set of values, including authorities. *Since CT is common terms of MARC, MODS, DC and QDC, CT definitions follow their definitions.

1. contributor

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC 21 to MODS 3.5 Mapping)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
<u>contributor</u>	no qualifier	720 (default)	<name> with no type attribute <namePart>	<i>contributor</i> Value in \$e. <i>dc:contributor</i> (QDC-MIT)	<i>contributor</i>
Definition: The name of a person, organization, or event (conference, meeting, etc.) associated in some way with the resource (DCMI). An entity responsible for making contributions to the resource (Contributor of DC) (DCMI). Including creator definition, an entity primarily responsible for making the resource (creator of DC) (DCMI). *‘role’ is defined in CTRelator of CTScheme. *Values can be literal or nonliteral (uri).	name="personal"	100, 700	<name> with type= "personal" <namePart>	<i>contributor</i> Value in \$e.	
	name="corporate" (include university and department)	110, 710	<name> with type= "corporate" <namePart>	<i>Contributor</i> Value in \$e. <i>dc.contributor.department</i> (QDC-MIT)	
	name="meeting"	111, 711	<name> with type= "conference" <namePart>	<i>contributor</i> Value in \$e.	
	role="author" authority="LCMARCreators"	‘role’ will be decided by 100, 700 \$e or \$4, 110, 710 \$e or \$4, 111, 711 \$4	<role><roleTerm>	<i>dc.contributor.author</i> , <i>dc.contributor.mitauthor</i> (QDC-MIT)	
	role="creator" authority="LCMARCreators"			<i>creator dc:creator</i> (QDC-MIT)	<i>creator</i>
	role="other" authority="LCMARCreators"			<i>dc.contributor.advisor</i> , <i>dc.contributor.approver</i> , <i>dc.contributor.other</i> (QDC-MIT)	<i>contributor</i>
	role="orderedauthors" authority="Unknown"			<i>dspace.orderedauthors</i> (QDC-MIT)	

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

2. date

*Often used by 5 search engines Often used tags over 50% in records

Common Term Definition	Qualifier (SubProperty)	MARC	MODS	QDC	DC
date Definition: A point or period of time associated with an event in the lifecycle of the resource (DCMI).	no qualifier			<i>dc.date(QDC-MIT)</i>	<i>date</i>
	type="issued" includes created date of type="created" for 260 \$g	260 \$c(default), 046 \$c, \$e, 008/07-10, 008/11-14 (*If (008/06) is b, add B.C.). 008/11-14 if 008/06!=t (not t)(LC) 264 if ind2 is 1 and 264 \$c	<originInfo><dateIssued> or <dateCreated> ← 260 \$c if Ldr/06=d,f,p, or t	<i>date issued</i> ← 008/07-10, 260\$c <i>dc.date.issued</i> <i>dcterms:issued (QDC-MIT)</i>	<i>date</i> ← 260\$c\$g, 008/07-10
	type="copyright"	260 \$g, 046 \$k, \$l, 533\$d	<originInfo><dateCreated>	<i>date created</i> ← 260\$c\$g, 533\$d, <i>dc.date.created</i> , <i>dcterms:created (QDC-MIT)</i>	
	type="available" includes the concepts of 'valid', 'accepted', and 'accessioned' dates	008/11-14 if 008/06=t, 542 \$g	<originInfo><copyrightDate>	<i>date copyrighted</i> ← 542 \$g, <i>dc.date.copyright</i> <i>dcterms:dateCopyrighted</i>	
	type="modified"	046 \$m,\$n, 307	<originInfo><dateValid>	<i>date valid</i> ← 046 \$m,\$n <i>dc.date.available</i> , <i>dcterms:available</i>	
	type="dateOther"	046 \$j 264 if ind2 is 0,2,3 and 264 \$c	<originInfo><dateModified>	<i>date modified</i> <i>dc.date.updated</i> , (<i>QDC-MIT</i>)	
			<originInfo><dateOther>	<i>dc.date.submitted</i> <i>dcterms:dateAccepted</i> , <i>dc.date.accessioned</i> <i>dcterms:dateSubmitted</i>	

3. description

*Often used by 5 search engines

Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC 21 to MODS 3.5 Mapping)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
<u>description</u> Definition: An account of the resource (DC). A term that designates how the resource is issued (MODS). The below authorities are defined in CTDescription in CTScheme: authority="LCMAR Cauthentication" authority="LCMAR Cfrequency" authority="LCMAR Ctarget" The authorities are defined in CTDescription of CTScheme. *Values can be literal or nonliteral (uri).	no qualifier <u>type="recordinfo"</u> type="issuance" A term that designates how the resource is issued (MODS).	500 (default), 501, 511, 515, 516, 518, 533, 580	<note> <note> with type="performer" ←511 \$a <note> with type="numbering" ←515 \$a <note> with type="venue" ←518 \$a <note> with type="reproduction" ←533	<i>dc.description</i> <i>(QDC-MIT)</i>	<i>description</i>
		<u>005</u> , <u>008/00-05</u> , <u>040</u> , <u>955</u> (UIUC), <u>988</u> (Harvard)	<recordInfo> <recordChangeDate> with encoding="iso8601" ←005 <recordContentSource> with authority="marcorg" ←040 \$a		
		Leader/07	<originInfo><issuance> <i>if</i> Leader/07 (code b) <i>then</i> value: continuing <i>if</i> Leader/07 (code a,c,d) <i>then</i> value: monographic <i>if</i> Leader/07 (code m) <i>and</i> Leader/19 (code a,b, or c) <i>then</i> value: multipart monograph <i>if</i> Leader/07 (code m) <i>and</i> Leader/19 (code #) <i>then</i> value: single unit <i>if</i> Leader/07 (code i) <i>then</i> value: integrating resource <i>if</i> Leader/07 (code s) <i>then</i> value: serial		
	type="authentication" authority="LCMAR Cauthentication" (LC, MARC Authentication Action Code List)	<u>042</u>			
	type="edition"	<u>250</u> , <u>362</u> , <u>562</u>	<edition> ←250	<i>dc.eprint.version</i>	<i>description</i>

description		<p><note> with type="date/sequential designation"←362 <note> with type="version identification"←562</p>	(QDCMIT)	← 562
<p>type="frequency" authority="LCMARCfrequency"</p> <p>A statement of publication frequency in a textual form (MODS).</p>	<p>310, 321, 008/18 MARC</p> <p>008/18 CR code a 008/18 CR code b 008/18 CR code c 008/18 CR code d 008/18 CR code e 008/18 CR code f 008/18 CR code g 008/18 CR code h 008/18 CR code i 008/18 CR code j 008/18 CR code k 008/18 CR code m 008/18 CR code q 008/18 CR code s 008/18 CR code t 008/18 CR code u 008/18 CR code w 008/18 CR code #</p>	<p><originInfo><frequency></p> <p>MODS CT Values</p> <p><frequency authority="marcfrequency">Annual <frequency authority="marcfrequency">Bimonthly <frequency authority="marcfrequency">Semiweekly <frequency authority="marcfrequency">Daily <frequency authority="marcfrequency">Biweekly <frequency authority="marcfrequency">Semiannual <frequency authority="marcfrequency">Biennial <frequency authority="marcfrequency">Triennial <frequency authority="marcfrequency">Three times a week <frequency authority="marcfrequency">Three times a month <frequency authority="marcfrequency">Continuously updated <frequency authority="marcfrequency">Monthly <frequency authority="marcfrequency">Quarterly <frequency authority="marcfrequency">Semimonthly <frequency authority="marcfrequency">Three times a year <frequency authority="marcfrequency">Unknown <frequency authority="marcfrequency">Weekly <frequency authority="marcfrequency">Completely irregular</p>	<i>Accrual Periodicity (QDC)</i>	

description	<code>type="thesis"(LC)</code>	502	<code><note> with type="thesis"</code>	<code>description</code>													
	<code>type="bibliography"</code>	504	<code><note> with type="bibliography"</code>														
	<code>type="tableOfContents"</code>	505	<code><tableOfContents></code>	<i>Description TableofContents dc.description.tableofcontents(QDC)</i>													
	<code>type="abstract"</code>	520	<code><abstract></code>	<i>Description Abstract(QDC), dcterms:abstract, dc.description.abstract(QDC)</i>													
	<code>type="audience"</code> authority="LCMARCtarget" (LC, MARC Target Audience Term List)	521 <table border="1"><tr><td>008/22</td><td>and value:</td></tr><tr><td>(code d)</td><td>adolescent</td></tr><tr><td>(code e)</td><td>adult</td></tr><tr><td>(code g)</td><td>general</td></tr><tr><td>(code b,c,j)</td><td>juvenile</td></tr><tr><td>(code a)</td><td>preschool</td></tr><tr><td>(code f)</td><td>specialized</td></tr></table>	008/22	and value:	(code d)	adolescent	(code e)	adult	(code g)	general	(code b,c,j)	juvenile	(code a)	preschool	(code f)	specialized	<code><targetAudience></code>
008/22	and value:																
(code d)	adolescent																
(code e)	adult																
(code g)	general																
(code b,c,j)	juvenile																
(code a)	preschool																
(code f)	specialized																
<code>type="provenance"</code>	541, 561	<code><note> with type="acquisition" ↪ 541 <note> with type="ownership" ↪ 561</code>	<i>Provenance, Accrual Method</i>														
<code>type="action"</code> It includes /mods/physicalDescription/reformattingQuality:Indicates an overall assessment of the physical quality.	583, 007_13	<code><note> type="action" <physicalDescription><reformattingQuality></code> <table border="1"><tr><td>007/13</td><td>value:</td></tr><tr><td>(code a)</td><td>access</td></tr><tr><td>(code p)</td><td>preservation</td></tr><tr><td>(code g)</td><td>replacement</td></tr></table>	007/13	value:	(code a)	access	(code p)	preservation	(code g)	replacement							
007/13	value:																
(code a)	access																
(code p)	preservation																
(code g)	replacement																
<code>type="descriptionOther"</code> A description of others that do not fall into another category including sponsorship, eprint status, degree, citation of MIT.	536, 550, 555	<code><note> with type="funding" ↪ 536</code>	<i>dc.description.sponsorship, eprint.status, dc.description.degree(QDC-MIT)</i>														

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

4. format

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC	MODS	QDC	DC
<p><u>format</u></p> <p>Definition: A designation of a particular physical presentation of a resource (MODS). The file format, physical medium, or dimensions of the resource (DCMI). The physical or digital manifestation of the resource (DCMI). Extent definition: A statement of the number and specific material of the units of the resource that express physical extent (MODS). The size or duration of the resource (DCMI). The authorities are defined in CTFormat of CTSheme.</p>	<p>no type</p> <p>authority="LCMARCform" (LC, MARC Form of Item Term List)</p>	<p>MARC</p> <p>007/11 CF (code a) <digitalOrigin>="reformatted digital" 007/11 CF (code b) <digitalOrigin>="digitized microform" 007/11 CF (code d) <digitalOrigin>="digitized other analog" 007/00 code a <form authority="marccategory">map 007/00 code c <form authority="marccategory">electronic resource 007/00 code d <form authority="marccategory">globe 007/00 code f <form authority="marccategory">tactile material 007/00 code g <form authority="marccategory">projected graphic 007/00 code h <form authority="marccategory">microform 007/00 code k <form authority="marccategory">nonprojected graphic 007/00 code m <form authority="marccategory">motion picture 007/00 code o <form authority="marccategory">kit 007/00 code q <form authority="marccategory">notated music 007/00 code r <form authority="marccategory">remote sensing image 007/00 code s <form authority="marccategory">sound recording 007/00 code t <form authority="marccategory">text 007/00 code v <form authority="marccategory">videorecording 008/23 MU,MM or 008/29 MP, VM (code f) braille (code s) electronic (code b) microfiche (code a) microfilm (code blank, r) print 008/23 BK,CR,</p>	<p>MODS<physicalDescription></p> <p><digitalOrigin>="reformatted digital" <digitalOrigin>="digitized microform" <digitalOrigin>="digitized other analog" <form authority="marccategory">map <form authority="marccategory">electronic resource <form authority="marccategory">globe <form authority="marccategory">tactile material <form authority="marccategory">projected graphic <form authority="marccategory">microform <form authority="marccategory">nonprojected graphic <form authority="marccategory">motion picture <form authority="marccategory">kit <form authority="marccategory">notated music <form authority="marccategory">remote sensing image <form authority="marccategory">sound recording <form authority="marccategory">text <form authority="marccategory">videorecording <form authority="marcform"></p>	<p><i>dc:format(QDCMIT)</i></p>	<p><i>format</i></p>

*Values can be literal or nonliteral (uri).		008/23MU if Ldr/06 =c,d(code blank, r) 256 \$a		
authority="LCgmd" (LC, 1.1C. Optional addition. General material designation)	130,240,242,245,246,730 \$h	<physicalDescription> <form authority="gmd"> ↳130,240,242,245,246, 730\$h		
type="extent"	300, 347	<physicalDescription> <extent>↳300	<i>format extent</i> ↳300, <i>dc.format.extent</i> , <i>dcterms:extent</i> (MIT)	
type="medium" authority="rfc2046" uses internet media type (IMT) in Vocabulary Encoding Schemes, where IMT is the set of media types specified by the Internet Assigned Numbers Authority on http://www.iana.org/assignments/media-types .	856\$q 340 (Physical Medium) 337 (LC), 338 (LC), 382	<physicalDescription> <internetMediaType>↳ 856 \$q <form>↳337, 338	<i>Format IMT</i> ↳856\$q <i>Format Medium</i> ↳340\$a, <i>dcterms:medium</i> (QD C-MIT) <i>dc.format.mimetype</i> (definition: The material or physical carrier of the resource (DC)).	<i>format</i> ↳340, 856\$q

5. identifier

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC 21 to MODS 3.5 Mapping)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
identifier Definition: An unambiguous reference to the resource within a given context (DCMI). It includes "location" concept that identifies the institution or repository holding the resource, or a remote location in the form of a URL where it is available (MODS). Also, "Source" concept, a related resource (database) from which the described resource is derived (DCMI), identifies	no qualifier	856\$u (except \$u with ind2=#,0,1,2,8, 856 \$u \$y \$3 with ind2=#,0,1,2,8, 856 \$z)	<identifier>	<i>id, dc.identifier</i>	<i>identifier</i>
	type="uri"	856 \$u \$y \$3 with ind2=#,0,1,2,8, 856 \$z	<location><url>	<i>Identifier URI (QDC) dc.identifier.uri (MIT)</i>	
	type="isbn"	020 \$a	<identifier>with type="isbn"	<i>dc.identifier.isbn (MIT)</i>	<i>identifier</i>
	type="issn"	022 \$a	<identifier>with type="issn"	<i>dc.identifier.issn (MIT)</i>	<i>identifier</i>
	source="OCLC" type="controlNumber"	019, 029 \$a		<i>dc.identifier.oclc (QDC-MIT)</i>	<i>identifier</i>
	type="controlNumber"	001, 003, 035	<recordInfo><recordIdentifier>←001,003		
	type="lccn"	010 (LCCN)	<identifier>with type="lccn"		
	type="nationalBibliographyNumber"	015, 016			
	type="ismn"	024 ind1=2 \$a	<identifier>with type="ismn"	<i>dc.identifier.ismn</i>	<i>identifier</i>
	type="identifierOther"	024 (except ind1=2 \$a),	with type="isrc"← 024	<i>dc.identifier.other,</i>	<i>identifier</i>

<p>where the described resource comes from (e.g., Harvard, MIT, UIUC, or OCLC).</p> <p>Sources are listed in CTIdentifier in CTScheme.</p> <p>The ‘source’ concept of DCMI is mapped into ‘relation type=”original”’.</p> <p>*Values can be literal or nonliteral (uri).</p>		994	ind1=0 \$a with type="sici" ← 024 ind1=4 \$a with type="upc" ← 024 ind1=1 \$a	<i>dc.identifier.aleph,</i> <i>dc.identifier.govdoc,</i> <i>dc.identifier.pmid,</i> <i>dc.identifier.citation,</i> <i>dc.identifier.mitlicense(QDC-MIT)</i>	
	type="issueNumber"	028	<identifier>with type="is sue number"		
	type="collection"	852	<location><physicalLoc ation>	<i>Collection, setSpec</i> (QDC-MIT)	
	type="doi"	856 \$u with "urn:doi" or "doi"	<identifier>with type="d oi"		
	type="hdl"	856 \$u with "urn:hdl" or "hdl"	<identifier>with type="h dl"		
	source="Harvard" or source="UIUC"	906			

6. language

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
<u>language</u> Definition: A language of the resource (DCMI). A designation of the language in which the content of a resource is expressed (MODS). The authorities are defined in CTLanguage of CTScheme.	no qualifier authority ="iso639-2" (Codes for the representation of names of languages). authority ="iso639-3" authority ="rfc1766" authority ="rfc3066" authority ="rfc4646"	377, 546 008/35-37 041 with no \$2 041 with \$2=iso639-3 041 with \$2=rfc1766 041 with \$2=rfc3066 041 with \$2=rfc4646	<language><languageTerm > <i>with type="code"</i> <language><scriptTerm> <i>with type="text"</i> ←546\$b <language><languageTerm > <i>with type="code" and authority="iso639-2b"</i> <language><languageTerm > <i>with type="code" and authority="iso639-3"(recommend)</i> <language><languageTerm > <i>with type="code" and authority="rfc1766"(recommend)</i> <language><languageTerm > <i>with type="code" and authority="rfc3066"(recommend)</i> <language><languageTerm > <i>with type="code" and authority="rfc4646"(recommend)</i>	<i>dc.language</i> (QDCMIT) <i>Language ISO639-2</i> <i>dc.language.iso</i> (QDCMIT) <i>Language ISO639-3</i> <i>Language RFC1766</i> <i>Language RFC3066</i> <i>dc.language.rfc3066</i> <i>Language RFC4646</i>	<i>language</i>

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

7. [publisher](#)

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
<u>publisher</u> Definition: The name of the entity that published, printed, distributed, released, issued, or produced the resource (MODS). An entity responsible for making the resource available (DCMI). ‘publisher’ is expanded to include ‘place’ of publisher and publication or issuing. *Values can be literal or nonliteral (uri).	No qualifier type=”place” Authority=”marccountry” type=”place” authority=”iso3166” of CTSubject in CTScheme.	260 \$b, 260, 264 \$b, 044 044 \$a 260 \$a, 260 \$e 264 \$a 008/15-17	<originInfo><publisher>←2 60 \$b, 260 \$f, 264 \$b <originInfo><place><placeTerm> with type="text" ←2 60 \$a <place><placeTerm> with type="text" ←260 \$e, 264 \$a <originInfo><place><placeTerm> with type="code" and authority="marccountry" ←008/15-17	<i>dc.publisher</i> (MIT-QDC) <i>Coverage Spatial ISO3166</i>	<i>publisher</i>

8. relation

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
relation Definition: Information that identifies other resources related to the one being described (MODS). A related resource (DCMI). *Values can be literal or nonliteral (uri).	no qualifier type="original" type="isPartOf" type="reference" type="otherFormat"	856 ind2=2 534, 786 440, 760, 762, 800, 810, 811, 830, and 490 (only if ind1=0), 772, 773 510, 787(DCtoMARC) 530, 776	<relatedItem> <relatedItem>type="original" ↵ 534, 786 <relatedItem>type="series" ↵ 440, 760 and 762, 800, 810, 811, 830 and 490 (only if ind1=0), 800, 810, 811, 830 \$0 <relatedItem>type="host" ↵ 772, 773 <relatedItem>type="isReferencedBy" <relatedItem>type="otherFormat" ↵ 776	dc.relation dc.relation.uri (QDCMIT) <i>Relation IsVersionOf, Relation IsVersionOf URI(QDC), dc.source (QDC-MIT) dc.relation.isversionof (QDC-MIT)</i> <i>Relation IsPartOf, Relation IsPartOf URI (QDC) dc.relation.journal, dc.relation.ispartofseries, dcterms:isPartOf (QDC-MIT)</i> <i>Relation IsReferencedBy (QDC)</i> <i>Relation HasFormat, Relation IsFormatOf,(QDC) Relation HasFormat URI, Relation IsFormatOf URI(QDC)</i>	<i>Relation</i> <i>Source</i> <i>Relation</i> <i>Relation</i> <i>Relation</i>

	type="hasPart"	700, 710, 711, 730, 740 ind2=2, 770, 774	<relatedItem>type="constituent" ← 700, 710, 711, 730, 740 ind2=2, and 770, 774	<i>Relation HasPart (QDC)</i> <i>Relation HasPart URI(QDC)</i> <i>Dcterms:hasPart</i>	<i>Relation</i>
	type="otherVersion"	775	<relatedItem>type="otherVersion" ← 775 and ind2	<i>Relation HasVersion,</i> <i>Relation HasVersion URI (QDC)</i> <i>Dcterms:hasVersion</i>	<i>Relation</i>
	type="replacement"	780, 785	<relatedItem> type="preceding" ← 780 <relatedItem> type="succeeding" ← 785	<i>Relation Replaces,</i> <i>Relation Replaces URI(QDC)</i> <i>Relation IsReplacedBy(QDC)</i> <i>Relation IsReplacedBy URI(QDC)</i> <i>dc.relation.isreplacedby (QDC-MIT)</i>	<i>Relation</i>
	type="requirement"	538		<i>Relation Requires,</i> <i>IsRequiredBy (QDC),</i> <i>dc.relation.requires (QDC-MIT)</i>	

9. rights

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
rights Definition: Information about rights held in and over the resource (DCMI). Information about restrictions imposed on access to a resource (MODS). *Values can be literal or nonliteral (uri).		540	<accessCondition>with type="useAndReproduction"<!--540 \$a\$b\$c\$d\$3\$5	<i>dc.rights</i> , <i>dc.rights.uri</i> <i>dc.description.stateme</i> <i>ntofresponsibility</i> <i>(QDC-MIT)</i> <i>dc.identifier.mitlicense</i> <i>(QDC-MIT)</i>	<i>rights</i>
	type="access"	506	<accessCondition>with type="restrictionsOnAccess"<!--506 \$a\$b\$c\$d\$3\$5	<i>Rights AccessRights</i> <i>(QDC)</i>	<i>rights</i>
	type="holder"	245 \$c, 542		<i>Rights rightsHolder</i> <i>(QDC)</i> , <i>dc.rights.holder</i> <i>(QDC-MIT)</i>	

10. subject

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
subject Definition: The topic of the resource (DCMI). A term or phrase representing the primary topic(s) on which a work is focused (MODS). subject includes in coverage concept: The spatial or temporal topic of the resource, the spatial applicability of the resource, or the jurisdiction under which the resource is relevant (DCMI). All authorities for 'ct:subject' are included in CTSubject in CTScheme.	No qualifier with authority="lcsh" authority="lcshac" authority="mesh" authority="csh" authority="nal" authority="rvm"	600,610,611,630, 650 , 653, 654 , 072	<subject><topic> ←650 \$a\$b\$c\$d, 653 \$a, 600,610,611,630,650,651 \$x	<i>dc.subject(QDC-MIT)</i>	<i>Subject</i>
	type="spatial"	600, 610, 611, 630,648, 650, 651 ind2=0, ind2=1 ind2=2 ind2=5 ind2=3 ind2=6	<subject authority="lcsh"> ←ind2=0 <subject authority="lcshac"> ←ind2=1 <subject authority="mesh"> ←ind2=2 <subject authority="csh"> ←ind2=5 <subject authority="nal"> ←ind2=3 <subject authority="rvm"> ←ind2=6	<i>Subject LCSH (QDC), dc.subject.lcsh (QDCMIT) ← ind2=0 Subject MeSH (QDC) ← ind2=2</i>	<i>Subject</i>
	type="spatial" authority="tgn"	033 \$b,\$c, 034 , 043, 052, 255 , 522, 600\$z, 610\$z, 611\$z, 630\$z, 648\$z, 650 \$z, 651 except if ind2=7 & \$2=tgn, 653 \$a ind2=5, 662, 751, 752 (MARCtoMODS)	<subject> <hierarchicalGeographic> ←752, 662 <subject> <cartographics> ←034, 255 <subject> <geographic> ← 651 \$a and 600,610,611,630,648 ,650, 651 \$z	<i>coverage spatial(QDC), dc.coverage.spatial, dcterms:spatial (QDC-MIT)</i>	<i>coverage</i>
	type="spatial" authority="iso3166"	651 if ind2=7 & \$2=tgn	<subject><geographic> ← 651 if ind2=7 & \$2=tgn (recommend)	<i>Coverage Spatial TGN(QDC)</i>	
		043\$c, 507	<subject><geographicCode> ←043	<i>coverage spatial(QDC), dc.coverage.spatial, dcterms:spatial</i>	<i>coverage</i>

<p>*Values can be literal or nonliteral (uri).</p>	<code>type="temporal"</code>	033 \$a, 045 513, 533\$b, 600\$y, 610\$y, 611\$y, 630\$y, 648\$a, 650 \$y, 651 \$y, 653 \$a ind2=4	<subject><temporal>←045, 648\$a, 650,651 \$y 648\$a and 600,610,611,630, 650,651 \$y	(QDC-MIT) <i>coverage temporal (QDC).</i> <i>dcterms:temporal(QDC-MIT)</i>	
	<code>type="classification" authority="lcc"</code>	050	<classification>with authorit y="lcc" ←050	<i>Subject LCC(QDC),</i> <i>dc.subject.lcc(QDC-MIT)</i>	<i>Subject</i>
	<code>type="classification" authority="ddc"</code>	082	<classification>with authorit y="ddc" ←082	<i>Subject DDC(QDC)</i>	<i>Subject</i>
	<code>type="classification" authority="udc" authority="nlm" authority="sudocs" authority="candocs" authority="tgn" authority="subjectOther"</code>	080 060 086 ind1=0 \$a 086 ind1=1 \$a 651 if ind2=7 & \$2=tgn, 084	<classification>with authorit y="udc" ←080 \$a\$b\$x <classification>with authorit y="nlm" ←060 \$a\$b <classification>with authorit y="sudocs" ←086 ind1=0 \$a <classification>with authorit y="candocs" ←086 ind1=1 \$a	<i>080, Subject UDC (QDC)</i> <i>060, Subject NLM (QDC)</i> <i>Subject TGN (QDC)</i> ←655 if ind2=7 & \$2=tgn,	<i>Subject</i>

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

11. title

*Often used by 5 search engines Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
title	No qualifier	245 (default), 222	<titleInfo><title>	<i>Title</i> <i>dc.title(QDC-MIT)</i>	<i>Title</i>
Definition: A word, phrase, character, or group of characters, normally appearing in a resource, that names it or the work contained in it (MODS). A name given to the resource (DCMI).	type="abbreviated"	210 \$a	<titleInfo><title> with type="abbreviated"	<i>Title Alternative</i>	
	type="uniform"	130 (except \$h), 240(except \$h), 243 \$a 730 if ind2 is not 2 and except \$h	<titleInfo><title> with <titleInfo> type="uniform"	<i>Title Alternative</i>	
	type="part"	245 \$n,\$p, 242 \$n,\$p, 246 \$n,\$p, 130,240, 730 \$n,\$p, 740\$n\$p	<titleInfo><partNumber> or <titleInfo><partName>		
	type="translated"	242 \$a, 246 \$a with ind2=1	<titleInfo><title> with type="translated" ← 246 \$a with ind2=1	<i>Title Alternative</i>	<i>Title</i>
	type="alternative"	246 \$a\$f, 740 \$a\$h,	<titleInfo><title> with type="alternative" ← 246 \$a\$f, 740 \$a\$h if ind2 is not 2	<i>Title Alternative</i> <i>dc.title.alternative,</i> <i>dcterms:alternative (QDC-MIT)</i>	<i>Title</i>
	type="subtitle"	245 \$b, 210 \$b, 242 \$b, 246 \$b	<titleInfo><subTitle>	<i>Title Alternative (recommend)</i>	<i>Title (recommended)</i>

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

12. [typeGenre](#)

*Often used by 5 search engines

Often used tags over 50% in records

Common Term (Property)	Qualifier (SubProperty)	MARC (Based on MARC to DC Crosswalk)	MODS (Based on MARC 21 to MODS 3.5 Mapping)	QDC (Based on MARC to DC Crosswalk)	DC (MARC to DC Crosswalk)
<p>typeGenre</p> <p>Definition: The nature of the resource (DCMI). A term that specifies the characteristics and general type of content of the resource (MODS).</p> <p>Authorities are included in CTTTypeGenre in CTScheme.</p> <p>*Values can be literal or nonliteral (uri).</p> <p>Genre definition: A term(s) that designates a category characterizing a particular style, form, or content, such as artistic,</p>	authority="LCMARCtype"	<p>Leader 06:</p> <p>a, t Text e, f Cartographic c, d notated music i, j sound recording <i>[Used when a sound recording contains a mixture of musical and nonmusical sound or if the user does not need to make a distinction between musical and nonmusical sound recordings]</i> i sound recording - nonmusical j sound recording - musical k still image <i>[not exact mapping; some still images coded "g"]</i> g moving image o Kit r three dimensional object m software, multimedia p mixed material</p> <p>Leader 07- Bibliographic level</p> <p>a - Monographic component part b - Serial component part c - Collection d – Subunit i - Integrating resource m - Monograph/Item s – Serial</p>	<p>Leader 06: <typeOfResource> and value: a, t Text e, f Cartographic c, d notated music i, j sound recording <i>[Used when a sound recording contains a mixture of musical and nonmusical sound or if the user does not need to make a distinction between musical and nonmusical sound recordings]</i> i sound recording - nonmusical j sound recording - musical k still image <i>[not exact mapping; some still images coded "g"]</i> g moving image o Kit r three dimensional object m software, multimedia p mixed material</p> <p>Leader 07- Bibliographic level</p> <p>a - Monographic component part b - Serial component part c - Collection d – Subunit i - Integrating resource m - Monograph/Item s – Serial</p>		type
	authority="DCMItype"	655 if \$2=dct		<i>type DCMI type vocabulary (QDC), dc.type, dc.type.uri (QDC-MIT)</i>	type
	type="genre" authority="LCMARCgenre"	655 , 047, 336, 653\$a ind2=6, 600,610,611,630,648,650,651 \$v	<genre>(recommend)		type

musical, literary
composition, etc.
(MODS).

007/01	<genre authority="marcgt">
008/21-33	CT values from MODS <genre>
<u>Genre</u>	<genre authority="marcgt"> [repeat tag for each new value] and value [where two MARC elements are indicated generate one <genre>]:
various positions	008/24+ BK,CR (code a) abstract or summary 008/33 VM (code a) art original 008/33 VM (code c) art reproduction 008/25 MP (code e) atlas or 007/01 MP (code d) 008/30-31 MU (code a) autobiography 008/24+ BK,CR (code b) bibliography 008/34 BK (codes a,b,c,d) biography 008/30-31 MU (code b) biography 008/24+ BK,CR (code 5) calendar 008/24+ BK,CR (code c) catalog 008/33 VM (code n) chart 008/24+ BK,CR (code 6) comic or graphic novel 008/33 BK (code c) comic strip 008/29 BK,CR (code 1) conference publication 008/30-31 MU (code c) conference publication 008/21 CR (code d) database or 008/26 CF (code e) 008/24+ BK,CR (code d) dictionary 008/33 VM (code d) diorama 008/24+ BK,CR (code r) directory 008/24+ BK,CR (code k) Discography

*(recommend) means, although there is no mapping in MARC to MODS mapping or MARC to DC crosswalk, it is recommended to map with the recommended mapping.

Reference

DCMI. (n.d.). *Dublin Core Metadata Element Set, Version 1.1*. Retrieved from Dublin Core Metadata Innovation: <http://dublincore.org/documents/dces/>

DCMI-terms. (n.d.). *DCMI Metadata Terms*. Retrieved from Dublin Core Metadata Initiative: <http://dublincore.org/documents/dcmi-terms/>

ISO. (n.d.). *International Standard Music Number (ISMN) updated in ISO standard*. Retrieved from International Standard Music Number (ISMN) updated in ISO standard: http://www.iso.org/iso/home/news_index/news_archive/news.htm?refid=Ref1256

issn. (n.d.). *What is an ISSN?* Retrieved from <http://www.issn.org/>: <http://www.issn.org/understanding-the-issn/what-is-an-issn/#>

LC-NBN. (n.d.). *National Bibliography Number Source Codes*. Retrieved from Source Codes for Vocabularies, Rules, and Schemes: <http://www.loc.gov/standards/sourcelist/national-bibliography.html>

MODS, L. (n.d.). *MODS User Guidelines*. Retrieved from The Library of Congress: <http://www.loc.gov/standards/mods/userguide>

W3C. (n.d.). *Date and Time Formats*. Retrieved from W3C: <http://www.w3.org/TR/NOTE-datetime>

Wikipedia. (n.d.). *Library of Congress Control Number*. Retrieved from Wikipedia: http://en.wikipedia.org/wiki/Library_of_Congress_Control_Number