Virtual AskQC Office Hours

What's in a name? Descriptive access points
OCLC Metadata Quality
May 2023
Housekeeping

This session is being recorded
Housekeeping

This session is being recorded

All session recordings, slides, and notes are available at oc.lc/askqc
Housekeeping

This session is being recorded

All session recordings, slides, and notes are available at oc.lc/askqc

Enter questions in chat to “Everyone” at any time during the presentation
Housekeeping

This session is being recorded
All session recordings, slides, and notes are available at oc.lc/askqc

Enter questions in chat to “Everyone” at any time during the presentation.

After the session, you will be directed to a brief, optional survey
On the call today

Shanna Griffith  
Senior Data Analyst

Byran Baldus  
Senior Data Analyst

Kate James  
Program Coordinator

Becky Dean  
Lead Data Analyst

Cynthia Whitacre  
Senior Metadata Operations Manager
What's in a name?
Descriptive access points

Bryan Baldus
Senior Data Analyst

Becky Dean
Lead Data Analyst
Today we will cover:

- Descriptive access point fields
  - Definition
  - Element repeatability, subfields indexed, etc.

- Controlling descriptive access point fields
  - Definition
  - Controlling differences between OCLC applications
  - Elements of authority record used
  - 040 $b, $c
  - $0/$1
Definitions

- **Access point**: A name, term, code, etc., representing a specific entity that is indexed. In RDA cataloging, access points are covered in chapters 5-6 and 8-11.

- **Controlled**: Refers to a term or access point that may be established in an authority file such as the LC/NACO Authority file or LCSH.

- **Uncontrolled**: Refers to a term or access point that would not be established in an authority file, e.g., a keyword.
Controlled descriptive access points

• Constructed according to descriptive cataloging standards
• Fields covered:
  • 100
  • 110
  • 111
  • 130
  • 700
  • 710
  • 711
  • 730
  • 800
  • 810
  • 811
  • 830
Additional added entry fields

• Fields covered:
  • 720
  • 740
  • 751
  • 752
  • 754
Indexed, Controllable, Skip, Remove Subfields

• **Indexed**: Appear in one of the various indexes for searching within WorldCat.

• **Controllable**: May be linked to an authority record in one of the authority files supported by OCLC.

• **Skip and append**: Ignored as part of the controlling process and appended to the end of the field.

• **Skip and prepend**: Ignored during the controlling process and appended to the beginning of the field.

• **Skip and remove**: Removed during the controlling process.
100 Main Entry--Personal Name

• A personal name used as the preferred access point

• Indexed subfields: $a, $b, $c, $d, $e, $j, $q, $u, $4, $t

• Controllable subfields: $a, $b, $c, $d, $q

• Skip subfields: $e, $j, $u, $1, $4, $6, $8

• Remove subfields: $0, $2, $3, $i

• Indexed: Yes

• Transfer in merge: No

• PCC records: May not be added to and/or edited

• Required if applicable (full and minimal level records)

• Not a repeatable field

May 2023
Virtual AskQC Office Hours: What's in a name? Descriptive access points
100 Examples

• Personal names
  100 1_ Stevens, Austin James, †e author
  100 0_ Frederick †b II, †c Holy Roman Emperor, †d 1194-1250,
  †e author †4 aut

• Family names
  100 3_ Carroll (Family : †g Carroll, Charles N. (Charles Negus),
  1817-1902), †e compiler

Photo by sailko on Wikimedia Commons
700 Added Entry--Personal Name

• A personal name used as an access point

• Indexed subfields: $a, $b, $c, $d, $e, $f, $g, $h, $i, $j, $k, $l, $m, $n, $o, $p, $q, $r, $s, $t, $u, $x, $4

• Controllable subfields: $a, $b, $c, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $q, $r, $s, $t

• Skip subfields: $e, $j, $u, $1, $4, $5, $i, $3, $6, $8

• Remove subfields: $0, $2

• Indexed: Yes

• Transfer in merge: No

• PCC records: May not be added to and/or edited

• Required if applicable (full and minimal level records)

• Repeatable field
700 Examples

• Personal name
  700 1_ Johnson, Scott Fitzgerald, †d 1976- †e translator

• Personal name/title
  700 12 †i Container of (work): †a May, Brian, †d 1947- †t
  Who wants to live forever?

• Family name
  700 3_ Haugen (Family : †g Haugen, Johannes Jonsson, 1845-1920), †e editor
110 Main Entry--Corporate Name

• A corporate name used as a preferred access point

• Indexed subfields: $a, $b, $c, $d, $e, $g, $n, $u, $4, $t

• Controllable subfields: $a, $b, $c, $d, $g, $k, $l, $n

• Skip subfields: $e, $u, $1, $4, $6, $8

• Remove subfields: $0, $2, $3, $i

• Indexed: Yes

• Transfer in merge: No

• PCC records: May not be added to and/or edited

• Required if applicable (full and minimal level records)

• Not a repeatable field
110 Examples

• Corporate body with name recorded directly
  110 2_ Surdex Corporation, Æe cartographer
  110 2_ Entomological Society of London (1806-1824), Æe author

• Corporate body with name recorded subordinately
  110 2_ Harvard University. Æb Department of Statistics
  110 1_ Sydney (N.S.W.). Æb City Planning Department, Æe author

• Corporate body that is a government
  110 1_ Richmond (Va.)

• Corporate name/title
  110 1_ United States. $t Constitution
710 Added Entry--Corporate Name

- A corporate name used as an added access point
- Indexed subfields: $a, $b, $c, $d, $e, $f, $g, $h, $i, $k, $l, $m, $n, $o, $p, $r, $s, $t, $u, $x, $4
  - Controllable subfields: $a, $b, $c, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t
  - Skip subfields: $e, $u, $1, $4, $5, $i, $3, $6, $8
  - Remove subfields: $0, $2
- Indexed: Yes
- Transfer in merge: No
- PCC records: May not be added to and/or edited
  - Required if applicable (full and minimal level records)
  - Repeatable field
710 Examples

• Corporate name
  710 2_ New Orleans Rhythm Kings (1922-1925), ‡e performer

• Corporate name/title
  710 22 ‡i Container of (expression): ‡a Catholic Church. ‡t Breviary (Benedictine). ‡l English (Old English)

• Jurisdiction name
  710 1_ South Dakota. $b Department of Public Safety (2003– )

• Conference entered as subordinate to the name of a corporate body
  710 2_ Tolkien Society (England). ‡b Seminar ‡d (1996 : ‡c Colchester, England), ‡e issuing body

Public domain image from Wikimedia Commons
111 Main Entry--Meeting Name

- A meeting name used as a preferred access point
- Indexed subfields: $a, $c, $d, $e, $g, $j, $n, $q, $t, $u, $4
- Controllable subfields: $a, $c, $d, $e, $g, $n, $q
- Skip subfields: $j, $u, $1, $4, $6, $8
- Remove subfields: $0, $2, $3, $i
- Indexed: Yes
- Transfer in merge: No
- PCC records: May not be added to and/or edited
- Required if applicable (full and minimal level records)
- Not a repeatable field
111 Examples

• Meeting names
  111 2_ Wyoming State Fair. ‡e 4-H Club Department, ‡j author

  111 2_ International Conference on 3D Vision ‡n (7th : ‡d 2019 : ‡c Québec, Québec), ‡j author

  111 2_ International Conference on 3D Vision

  111 2_ Olympic Games ‡n (17th : ‡d 1960 : ‡c Rome, Italy). ‡e Organizing Committee, ‡j author

Public domain image from Wikimedia Commons
711 Added Entry--Meeting Name

- A meeting name used as an added access point
- Indexed subfields: $a, $c, $d, $e, $f, $g, $h, $i, $j, $k, $l, $n, $p, $q, $s, $t, $u, $x, $4
- Controllable subfields: $a, $c, $d, $e, $f, $g, $h, $k, $l, $n, $p, $q, $s, $t
- Skip subfields: $j, $u, $1, $4, $5, $i, $3, $6, $8
- Remove subfields: $0, $2
- Indexed: Yes
- Transfer in merge: No
- PCC records: May not be added to and/or edited
- Required if applicable (full and minimal level records)
- Repeatable field
711 Examples

• Meeting name

• Meeting name/title
130 Main Entry--Uniform Title

- A title used as a preferred access point
- Indexed subfields: $a, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t
- Controllable subfields: $a, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t
- Skip subfields: $1, $6, $8
- Remove subfields: $0, $2, $3, $i
- Indexed: Yes
- Transfer in merge: No
- PCC records: May not be added to and/or edited
- Required if applicable (full and minimal level records)
- Not a repeatable field
130 Examples

130 0_ Star is born (Motion picture : 1954)

130 0_ Madrid Agreement Concerning the International Registration of Marks ǂd (1891 April 14)

130 0_ Bible. ǂp Corinthians. ǂl English. ǂs American Standard. ǂf 1901
730 Added Entry--Uniform Title

- A title used as an added access point
- Indexed subfields: $a, $d, $f, $g, $h, $i, $k, $l, $m, $n, $o, $p, $r, $s, $t, $x
- Controllable subfields: $a, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t
- Skip subfields: $1, $5, $i, $3, $6, $8
- Remove subfields: $0, $2

- Indexed: Yes
- Transfer in merge: No
- PCC records: May not be added to and/or edited
- Required if applicable (full and minimal level records)
- Repeatable field
730 Examples

730 0_ǂi Music for television program (work): ǂa Star trek, the next generation (Television program)

730 02 ǂi Container of (expression): ǂa Institutiones. ǂn Liber 1-3. ǂl Spanish

730 0_ǂi Novelization of (work): ǂa Abyss (Motion picture : 1989)
800 Series Added Entry--Personal Name

- A creator/preferred-title series access point in which the creator portion is a personal name

- Indexed subfields: $a, $b, $c, $d, $e, $f, $g, $h, $j, $k, $l, $m, $n, $o, $p, $q, $r, $s, $t, $u, $v, $w, $x, $4

- Controllable subfields: $a, $b, $c, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $q, $r, $s, $t

- Skip subfields: $e, $j, $u, $v, $x, $1, $4, $5, $i, $3, $6, $8

- Remove subfields: $0, $2
- Indexed: Yes
- Transfer in merge: Yes
- PCC records: May not be added to and/or edited
- Required if applicable (full records)/Optional (minimal level records)
- Repeatable field
800 Examples

800 1_ Manen-Pieters, Jos van. ‡t Tuinfluiter trilogie. ‡l English ; ‡v 2

800 0_ Bernard, ‡c of Clairvaux, Saint, ‡d 1090 or 1091-1153. ‡t Works. ‡l French ‡s (Sources chrétiennes) ; ‡v 22-24

800 1_ Adams, Jennifer, ‡d 1970- ‡t BabyLit. ‡p Little Master Carroll

Public domain image from Wikimedia Commons
810 Series Added Entry--Uniform Title

• A creator/preferred-title series access point in which the creator portion is a corporate name

• Indexed subfields: $a, $b, $c, $d, $e, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t, $v, $w, $x, $4

• Controllable subfields: $a, $b, $c, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t

• Skip subfields: $e, $u, $v, $x, $1, $4, $5, $i, $3, $6, $8

• Remove subfields: $0, $2
• Indexed: Yes
• Transfer in merge: Yes
• PCC records: May not be added to and/or edited
• Required if applicable (full records)/Optional (minimal level records)
• Repeatable field
810 Examples

810 2_ Museum of Modern Art (New York, N.Y.). †t MoMA artist series ; †v v. 1

810 2_ European Society for Comparative Physiology and Biochemistry. †b Conference †n (8th : †d 1986 : †c Strasbourg, France). †t Comparative physiology of environmental adaptations ; †v 1

810 1_ Papua New Guinea. †b Department of Lands, Surveys, and Mines. †t Fourmil and milinch serie
811 Series Added Entry--Meeting Name

• A creator/preferred-title series access point in which the creator portion is a meeting name

• Indexed subfields: $a, $c, $d, $e, $f, $g, $h, $j, $k, $l, $n, $p, $s, $t, $v, $w, $x, $4

• Controllable subfields: $a, $c, $d, $e, $f, $g, $h, $k, $l, $n, $p, $q, $s, $t

• Skip subfields: $e, $j, $u, $v, $x, $1, $4, $5, $i, $3, $6, $8

• Remove subfields: $0, $2

• Indexed: Yes

• Transfer in merge: Yes

• PCC records: May not be added to and/or edited

• Required if applicable (full records)/Optional (minimal level records)

• Repeatable field
811 Examples

811 2_ ASEF University (Conference). †t ASEF University series

811 2_ International Conference on EU and Black Sea Region †n (1st : †d 2012 : †c Bucharest, Romania). †t Proceedings of the First International Conference on EU and Black Sea Region ; †v v. 2

811 2_ Sino-Swedish Expedition †d (1927-1935). †t Reports from the Scientific Expedition to the North-Western Provinces of China Under the Leadership of Dr. Sven Hedin. †n 6, †p Vertebrate palaeontology ; †v 6
Series Added Entry--Uniform Title

- A preferred-title series access point
- Indexed subfields: $a, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t, $v, $w, $x
- Controllable subfields: $a, $d, $f, $g, $h, $k, $l, $m, $n, $o, $p, $r, $s, $t
- Skip subfields: $v, $w, $x, $1, $5, $i, $3, $6, $8
- Remove subfields: $0, $2
- Indexed: Yes
- Transfer in merge: Yes
- PCC records: May not be added to and/or edited
- Required if applicable (full records)/Optional (minimal level records)
- Repeatable field
830 Examples

830 _0 Colección Pensamiento político (San José, Costa Rica) ; ‡v no. 1

830 _0 Research report (Transport and Road Research Laboratory. Department of Transport) ; ‡v 46 ‡x 0266-5247

830 _0 Hal Leonard pop specials for strings
720 Added Entry—Uncontrolled Name

• A name access point that has not been formulated according to recognized cataloging instructions

• Indexed subfields: $a, $e, $4

• Controllable subfields: None

• Indexed: Yes

• Transfer in merge: No

• PCC records: May not be present

• Optional (full and minimal level records)

• Repeatable field
720 Examples

• Unspecified type of name
  720 __ U.S. Energy Information Administration, Coal Statistics Division, ™e commissioning body

• Personal type of name
  720 1_ Theodore K. Hepburn, ™e inventor

• Other type of name
  720 2_ CAPCON Library Network, ™e author
740 Added Entry—Uncontrolled Related/Analytical Title

• An added entry for uncontrolled related titles and uncontrolled analytical titles

• Indexed subfields: $a, $h, $l, $n, $p

• Controllable subfields: None

• Indexed: Yes

• Transfer in merge: No

• PCC records: May be added to and/or edited

• Required if applicable (full records)/Optional (minimal level records)

• Repeatable field
740 Examples

245 00 OSHA plan writer
740 02 Dr. Young's OSHA plan writer

245 10 Pride and prejudice ; þb Emma
740 02 Emma
751  Added Entry--Geographic Name

- An access point in which the entry element is a geographic name that is related to a particular attribute of the described resource
- Indexed subfields: $i, $4
- Controllable subfields: None
- Indexed: Yes
- Transfer in merge: Yes
- PCC records: May not be added to and/or edited
- Required if applicable (full records)/Optional (minimal level records)
- Repeatable field
751 Examples

751 __ Senftenberg <Schwarze Elster> ‡0 (DE-101b)115478 ‡2 gkd ‡4 evp

751 __ Luxemburg ‡g Stadt ‡0 (DE-588)4036729-0 ‡0 http://d-nb.info/gnd/4036729-0 ‡2 gnd ‡4 dbp
752 Added Entry--Hierarchical Place Name

- A hierarchical form of geographic name
- Indexed subfields: $a, $b, $c, $d, $f, $g, $h
- Controllable subfields: None
- Indexed: Yes
- Transfer in merge: Yes
- PCC records: May not be added to and/or edited
- Optional (full and minimal level records)
- Repeatable field
752 Examples

752 __ Canada ‡b Ontario ‡d Toronto ‡2 naf

752 __ England ‡d London, ‡e publication place

752 __ United States ‡b California ‡c Los Angeles (County) ‡d Los Angeles ‡f Little Tokyo ‡2 tgn
754 Added Entry--Taxonomic Identification

• Taxonomic identification information associated with the resource

• Indexed subfields: $a, $d

• Controllable subfields: None

• Indexed: Yes

• Transfer in merge: No

• PCC records: May not be added to and/or edited

• Optional (full and minimal level records)

• Repeatable field
754 Examples

754 ᔧc class ᔧa Mammalia ᔧc order ᔧa Rodentia ᔧc Suborder ᔧa Castorimorpha ᔧ2 msow

754 ᔧc family ᔧa Gekkonidae ᔧc genus ᔧa Hemidactylus ᔧc species ᔧa Turcicus ᔧd Mediterranean gecko ᔧd Mediterranean gekko ᔧx Hemidactylus turcicus ᔧ2 itis

754 ᔧc family ᔧa Pottiaceae ᔧc genus ᔧa Barbula ᔧc species ᔧa agraria ᔧx Barbula agraria. ᔧz Species authority: Hedw. turcicus ᔧ2 plantsdb
What is Controlling

Controlling is the creation of a link, internal to OCLC systems, between a heading in a bibliographic record and an authority record.
<table>
<thead>
<tr>
<th>Authority</th>
<th>Connexion</th>
<th>Record Manager</th>
<th>Controllable fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC</td>
<td>✓</td>
<td>✓</td>
<td>100, 110, 111, 130, 600, 610, 611, 630, 650, 651, 655, 700, 710, 711, 730, 800, 810, 811, 830</td>
</tr>
<tr>
<td>MeSH</td>
<td>✗</td>
<td>✓</td>
<td>650, 651, 655</td>
</tr>
<tr>
<td>GND</td>
<td>✗</td>
<td>✓</td>
<td>100, 110, 111, 130, 600, 610, 611, 630, 650, 651, 655, 700, 710, 711, 730, 800, 810, 811, 830</td>
</tr>
<tr>
<td>NTA</td>
<td>✗</td>
<td>✓</td>
<td>100, 700</td>
</tr>
<tr>
<td>Māori</td>
<td>✗</td>
<td>✓</td>
<td>650</td>
</tr>
<tr>
<td>Canadiana</td>
<td>✗</td>
<td>✓</td>
<td>100, 110, 111, 130, 600, 610, 611, 630, 650, 651, 655, 700, 710, 711, 730, 800, 810, 811, 830</td>
</tr>
<tr>
<td>AAT</td>
<td>✗</td>
<td>✓</td>
<td>650, 655</td>
</tr>
<tr>
<td>RVM</td>
<td>✗</td>
<td>✓</td>
<td>600, 610, 611, 630, 650, 651, 655</td>
</tr>
<tr>
<td>BNE</td>
<td>✗</td>
<td>✓</td>
<td>100, 110, 111, 130, 600, 610, 611, 630, 650, 651, 655, 700, 710, 711, 730, 800, 810, 811, 830</td>
</tr>
<tr>
<td>FAST</td>
<td>✗</td>
<td>✓</td>
<td>Coming later this year! (600, 610, 611, 630, 647, 650, 651, 655)</td>
</tr>
</tbody>
</table>
Methods to control a heading

<table>
<thead>
<tr>
<th>Methods</th>
<th>Connexion</th>
<th>Record Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-suggest (LC and Canadiana names only)</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Apply link</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Single control</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Control all</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic controlling (control all)</td>
<td>✗</td>
<td>✓</td>
</tr>
</tbody>
</table>

[https://help.oclc.org/Metadata_Services/Connexion/Connexion_client/Authorities](https://help.oclc.org/Metadata_Services/Connexion/Connexion_client/Authorities)

[https://help.oclc.org/Metadata_Services/WorldShare_Record_Manager/Authority_records/Work_with_authority_records](https://help.oclc.org/Metadata_Services/WorldShare_Record_Manager/Authority_records/Work_with_authority_records)
Why control a heading?

- The goal of the controlling software is to facilitate the automatic updating of headings in bibliographic records.
Examples of Controlled Descriptive Access Points

- Personal names (100, 700)
  - Louis Napoléon, ‡c Prince Impérial of the French, ‡d 1856-1879
  - Frederick ‡b II, ‡c Holy Roman Emperor, ‡d 1194-1250, ‡e author ‡4 aut

- Corporate names (110, 710)
  - Federal Viticultural Council of Australia, ‡e author
  - Federal Viticultural Council of Australia. ‡b New South Wales Section

- Conference names (111, 711)
  - FCCM (Symposium) ‡n (21st : ‡d 2013 : ‡c Seattle, Wash.)
  - FCCM (Symposium) ‡n (22nd : ‡d 2014 : ‡c Boston, Mass.)

- Name + title / Uniform titles / Series (7xx/$t , 730 ; 8xx, 830)
  - King, Stephen, ‡d 1947- ‡t Institute. ‡l German
  - Archaeopress Roman archaeology ; ‡v 7
Elements used to determine controllability

<table>
<thead>
<tr>
<th>Record Status</th>
<th>n</th>
<th>Entered</th>
<th>20230417</th>
<th>Replaced</th>
<th>Source</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>z</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roman</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Govt Agn</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ser num</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upd status</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref status</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auth status</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auth/ref</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enc Level</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mod rec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subj</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geo subd</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subdiv tp</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name use</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subj use</td>
<td>a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ser use</td>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rules</td>
<td>c</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Language of cataloging and controlling

<table>
<thead>
<tr>
<th>Bibliographic record: 040 ǂb value</th>
<th>Authority file to control descriptive headings</th>
<th>Bibliographic record: 040 ǂc value to support automatic controlling</th>
</tr>
</thead>
<tbody>
<tr>
<td>ǂb dut</td>
<td>Dutch Name Authority File (NTA)</td>
<td>Any</td>
</tr>
<tr>
<td>ǂb eng</td>
<td>Library of Congress (LC)</td>
<td>Any</td>
</tr>
<tr>
<td>ǂb fre</td>
<td>Canadiana Authorities</td>
<td>Specific values</td>
</tr>
<tr>
<td>ǂb ger</td>
<td>Integrated Authority File (GND)</td>
<td>Any</td>
</tr>
<tr>
<td>ǂb spa</td>
<td>Biblioteca Nacional de Espana (BNE)</td>
<td>Specific values</td>
</tr>
</tbody>
</table>
### Examples

<table>
<thead>
<tr>
<th>Bibliographic record: 040 ‡b value</th>
<th>Controlled heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>‡b dut</td>
<td>Čajkovskij, Petr Il’ič, ‡d 1840-1893</td>
</tr>
<tr>
<td>‡b eng</td>
<td>Tchaikovsky, Peter Ilich, ‡d 1840-1893</td>
</tr>
<tr>
<td>‡b fre</td>
<td>Tchaïkovski, Piotr Ilitch, ‡d 1840-1893</td>
</tr>
<tr>
<td>‡b ger</td>
<td>Čajkovskij, Pëtr Il’ič ‡d 1840-1893</td>
</tr>
<tr>
<td>‡b spa</td>
<td>Chaikovskii, Piotr Ilich ‡d 1840-1893</td>
</tr>
</tbody>
</table>
Handling of ň0 and ň1

ŉ0 (Authority record control number or standard number)
• If not LC file, use ň0 for controlling, then move to text if no match
  • ň0 form cannot be URI, must be parenthetical form (CaOONL)12345
• ň0 is removed as text if the heading can be controlled
• ň0 is retained if a heading is not controlled

ŉ1 (Real World Object URI)
• ň1 not used for controlling
• ň1 is retained if a heading is controlled
• ň1 is retained if a heading is not controlled
Virtual AskQC Office Hours: What’s in a name? Descriptive access points

- Menuhin, Yehudi, $d 1916-1999
- Menuhin, Hephzibah, $d 1920-1981
- Eisenberg, Maurice, $d 1900-1972
- Fricsay, Ferenc.
- Tchaikovski, Piotr Illich, $d 1840-1893 $t Concertos, $m violin, orchestre, $n op. 35, $r ré majeur
- Tchaikovski, Piotr Illich, $d 1840-1893 $t Trio, $m piano, violon, violoncelle, $n op. 50, $r la mineur
- RIAS-Symphonie-Orchester
- Classica répertoire. $n No 97 (2007-11)
### Connexion

| 700 | 1 | Menuhin, Yehudi, †d 1916-1999. †0 (CaOONL)ncf10130785 |
| 700 | 1 | Menuhin, Hephzibah, †d 1920-1981. †0 (CaOONL)ncf12103636 |
| 700 | 1 | Eisenberg, Maurice, †d 1900-1972. †0 (CaOONL)ncf11647525 |
| 700 | 1 | Fricsay, Ferenc. |
| 700 | 2 | Tchaikovsky, Piotr Ilitch, †d 1840-1893 †t Concertos, †m violon, orchestre, †n op. 35, †r ré majeur. †0 (CaOONL)ncf10016359 |
| 700 | 2 | Tchaikovsky, Piotr Ilitch, †d 1840-1893 †t Trio, †m piano, violon, violoncelle, †n op. 50, †r la mineur. |
| 710 | 2 | RIAS-Symphonie-Orchester. †0 (CaOONL)ncf10361270 |
| 730 | 0 | Classica répertoire. †n No 97 (2007-11) |
Additional documentation

- New controlling section of BFAS
  oc.lc/bfas-controlling
- All things authorities (VAOH, May 2021)
  oc.lc/askqc
- Indexing
  oc.lc/authorities
- NACO Normalization
  https://www.loc.gov/aba/pcc/naco/normrule-2.html
On the call today

Shanna Griffith
Senior Data Analyst

Byran Baldus
Senior Data Analyst

Becky Dean
Lead Data Analyst

Kate James
Program Coordinator

Cynthia Whitacre
Senior Metadata Operations Manager
Thank you!

June Virtual AskQC Office Hours
Cataloging rare materials defensively

Tuesday, 6 June at 10:00 AM Eastern
Thursday, 15 June at 4:00 PM Eastern

Registration and session links available at oc.lc/askqc

Send cataloging policy questions at any time to askqc@oclc.org

Photo by Eric Rothermel on Unsplash