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MARC 21 Reference Materials

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Part VII:

A Summary of Commonly Used MARC 21 Fields

This is a summary of the MARC 21 tags used most frequently by libraries in entering their own bibliographic records. For full listings of all MARC 21 tags, indicators, and subfield codes, see *MARC 21 Format for Bibliographic Data*.

In the explanations on these pages:

Tags -- The tags (3-digit numbers) are followed by the names of the fields they represent. In this summary, and in the *MARC 21 Format for Bibliographic Data*, if a tag can appear more than once in one bibliographic record, it is labeled repeatable (R). If it can only be used once, it is labeled non-repeatable (NR). For example, a catalog record can have several subjects, so the tags for subject added entries (6XX) are labeled repeatable (R).

Indicators -- The use of indicators is explained in fields where they are used. Indicators are one-digit numbers. Beginning with the 010 field, in every field -following the tag -- are two character positions, one for Indicator 1 and one for Indicator 2. The indicators are not actually defined in all fields, however. And it is possible that a 2nd indicator will be used, while the 1st indicator remains undefined (or vice versa). When an indicator is undefined, the character position will be represented by the character # (for blank space).

Subfield codes -- All the data in each field (beginning with the 010 field) is divided into subfields, each of which is preceded by a delimiter-subfield code combination. The most common subfield codes used with each tag are shown. Each subfield code is preceded by the character \$, signifying a delimiter. The name of the subfield follows the code.

In general, every field MUST have a subfield 'a' (\$a). One exception that is often seen is in Field 020 (ISBN), when the ISBN information (subfield \$a) is unavailable but the price (subfield \$c) is known. Some subfields are repeatable. In this summary, repeatability is noted for only the more common repeatable subfields.

Examples: Examples follow the explanation for each field. For clarity, one space has been placed between the tag and the first indicator, one space has been placed

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010 Library of Congress Control Number -- (LCCN) (NR, or Not Repeatable

Indicators undefined. Subfield used most often: **\$a** -- Library of Congress control number

Example: 010 ## \$a ###86000988#

020 International Standard Book Number -- (ISBN) (R, or Repeatable)

Indicators undefined. Subfields used most often: \$a -- International Standard Book Number \$c -- Terms of availability (often a price) \$z -- Cancelled/invalid ISBN (R)

Example: 020 ## \$a 0877547637

040 Cataloging source -- (NR)

Indicators undefined. Subfields used most often: \$a -- Original cataloging agency \$c -- Transcribing agency \$d -- Modifying agency (R)

Example: 040 ## \$a DLC \$c DLC \$d gwhs

100 Main entry -- Personal name -- (primary author) (NR; there can be only one main entry)

Indicator 1: Type of personal name entry element 0 -- Forename 1 -- Surname (this is the most common form) 3 -- Family name Indicator 2 undefined. Indicator 2 became obsolete in 1990. Older records may display 0 or 1 Subfields used most often: \$a -- Personal name Share Numeration

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\$q -- Fuller form of name

\$d -- Dates associated with a name (generally, year of birth)

Example: 100 1# \$a Gregory, Ruth W.
\$q (Ruth Wilhelme),
\$d 1910-

130 Main entry -- Uniform title -- (NR)

Indicator 1: Nonfiling characters

0-9 -- Number of nonfiling characters present (for initial articles, including spaces)

Indicator 2 undefined.

Indicator 2 became obsolete in 1990. (See 100 above.)

Subfields used most often:

\$a -- Uniform title
\$p -- Name of part/section of a work (R)
\$l -- Language of a work
\$s -- Version
\$f -- Date of a work

Example:

130 0# \$a Bible. \$p O.T. \$p Psalms.

240 Uniform title (NR)

Indicator 1: Uniform title printed or displayed
0 -- Not printed or displayed
1 -- Printed or displayed (most common)
Indicator 2: Nonfiling characters
0-9 -- Number of nonfiling characters present (for initial articles, including spaces)
Subfields used most often:
\$a -- Uniform title

- **\$I** -- Language of a work
- **\$f** -- Date of a work

Example: 240 10 \$a Ile mystérieuse. \$1 English. \$f 1978

915 Title Statement (ND)

(Should the title be indexed as a title added entry?)

- 0 -- No title added entry
 - (indicates a title main entry; i.e. no author is given)
- 1 -- Title added entry
 - (the proper indicator when an author given in 1XX; the most common situation)
- Indicator 2: Nonfiling characters
 - 0-9 -- Number of nonfiling characters present, including spaces; usually set at zero, except when the title begins with an article; e.g., for *The robe*, the second indicator would be set to 4. The letters *T*, *h*, *e*, and the space following them are then ignored in alphabetizing titles. The record will be automatically filed under "*r*" -- for *Robe*.

Subfields used most often:

- **\$a** -- Title proper
- **\$h** -- Medium (often used for non-book media)
- **\$p** -- Name of part/section of a work (R)
- **\$b** -- Reminder of title (subtitles, etc.)
- **\$c** -- Remainder of title page transcription/Statement of responsibility

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Example: 245 14 $a The DNA story :
    $b a documentary history of gene
    cloning /
    $c James D. Watson, John Tooze.
```

246 Varying form of title (R)

Indicator 1: Note/title added entry controller 1 -- Note, title added entry 3 -- No note, title added entry Indicator 2: Type of title # -- No information provided 0 -- Portion of title 1 -- Parallel title 4 -- Cover title 8 -- Spine title Subfield used most often: \$a -- Title proper

Example: 246 3# \$a Four corners power review

250 Edition statement (NR)

Indicators undefined. Subfield used most often:

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Example: 250 ## \$a 6th ed.

260 Publication, distribution, etc. (Imprint) (R)

Indicator 1: Sequence of publishing statements # -- No information provided
Indicator 2: Undefined
Subfields used most often:
\$a -- Place of publication, distribution, etc. (R)
\$b -- Name of publisher, distributor, etc. (R)
\$c -- Date of publication, distribution, etc. (R)

Example: 260 ## \$a New York :
 \$b Chelsea House,
 \$c 1986.

300 Physical description (R)

Indicators undefined. Subfields used most often: \$a -- Extent (number of pages) (R) \$b -- Other physical details (usually illustration information) \$c -- Dimensions (cm.) (R) \$e -- Accompanying material (for example, "teacher's guide" or "manual")

Example: 300 ## \$a 139 p. : \$b ill.; \$c 24 cm.

440 Series statement / Added entry--Title

This field was made obsolete in 2008 to simplify the series statement. See 490 and 830.

490 Series statement (No added entry is traced from field) (R)

Indicator 1: Specifies whether series is traced (whether an 8XX tag is also present)

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0 -- Series not traced

1 -- Series traced (8XX is in record)

Indicator 2 undefined.

Subfield used most often:

$a -- Series statement (R)

$-- Volume comber (D)
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