RECORD LABEL

Definition
This area of the record contains general information which may be needed in processing the record, constituted
according to the provisions of ISO 2709.

Occurrence
The record label occurs at the beginning of every record. Mandatory. Not repeatable.

Tag, Indicators, and Subfields
The record label has no tag, indicators, or subfield identifiers.

Fixed Length Data Elements
These data elements are identified by character position within the label. The label as a whole is always 24
characters in length. Conventionally the character positions are numbered 0 to 23.

<table>
<thead>
<tr>
<th>Name of Data Element</th>
<th>Number of Characters</th>
<th>Character Positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record length</td>
<td>5</td>
<td>0-4</td>
</tr>
<tr>
<td>Record status</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Implementation codes</td>
<td>4</td>
<td>6-9</td>
</tr>
<tr>
<td>Indicator length</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Subfield identifier length</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>Base address of data</td>
<td>5</td>
<td>12-16</td>
</tr>
<tr>
<td>Additional record definition</td>
<td>3</td>
<td>17-19</td>
</tr>
<tr>
<td>Directory map</td>
<td>4</td>
<td>20-23</td>
</tr>
</tbody>
</table>

Notes on Field Contents
The Record Label (also known as leader) is found at the beginning of each UNIMARC record and contains data
for processing the record. Character positions 9, 10, 11, 20-23 contain specific fixed values at this time and may
be generated programmatically by the computer. Character positions 0-4 and 12-16 contain numerical data
indicating the number of characters in certain areas of the record; these can be calculated by the computer when
the record is formatted. Values for the character positions 5, 6-8, 17-19 may be translated from data in the
source record by conversion program or, where UNIMARC is being used as the source format, assigned
manually.

0-4  Record length

Five decimal digits, right justified, with zero fill where necessary, representing the number of characters
in the entire record, including the label itself, the directory, and the variable fields. This data element is
normally calculated automatically when the total record is assembled for exchange.

5  Record status

A single character, denoting the processing status of the record.

c = corrected record

A record to which changes have been made to correct errors, one which has been amended to bring it up
to date, or one where fields have been deleted. However, if the previous record was a pre-publication
record (e.g.; CIP) and a full record replacement is now being issued, code “p” should be used instead of
“c”. A record labelled “n”, “o” or “p” on which a correction is made is coded as “c”.

d = deleted record
A record which is exchanged in order to indicate that a record bearing this control number is no longer valid. The record may contain only the label, directory; and 001 (record control number) field, or it may contain all the fields in the record as issued; in either case GENERAL NOTE 300 field may be used to explain why the record is deleted.

n = new record

A new record (including a pre-publication record, e.g., CIP). If code “o” applies, it is used in preference to ‘n’.

o = previously issued higher level record

A new record at a hierarchical level below the highest level for which a higher level record has already been issued (see also character position 8).

p = previously issued as an incomplete, pre-publication record

A record for a published item replacing a pre-publication record, e.g., CIP.

Implementation codes

Implementation codes are so called because the codes in character positions 6 to 9 are not defined in the standard format ISO 2709 but are dependent on the individual implementation of the standard. One such implementation is UNIMARC, and the use of these codes in UNIMARC is defined as follows.

Type of record

Needed by certain agencies. The domestic format assigns different functions to the same fields, subfields etc. depending on the type of record. Some are the equivalent of General Material Designations; but this is not always the case.

a = language materials, except manuscript
Includes printed, microform, and electronic language material

b = language materials, manuscript
Includes microform, and electronic language material

c = notated music, except manuscript
Includes printed, microform, and electronic notated music

d = notated music, manuscript
Include microform, and electronic manuscript music

e = cartographic materials, except manuscript
Includes maps, atlases, globes, digital maps, and other cartographic items

f = cartographic materials, manuscript
Includes microform, and electronic manuscript maps

g = projected and video material (motion pictures, filmstrips, slides, transparencies, video recordings)
Includes digital video material (do not use for non-projected two-dimensional graphics: see code “k” below)

i = sound recordings, non-musical

j = sound recordings, musical

k = two-dimensional graphics (pictures, designs etc.)
Examples include: activity cards, charts, collages, computer graphics, drawings, duplication masters, flash cards, paintings, photonegatives, photoprints, pictures, photo CDs, postcards, posters, prints, spirit masters, study prints, technical drawings, photomechanical reproductions, and reproductions of any of these.

l = electronic resource
Includes the following classes of electronic resources: computer software (including programs, games, fonts), numeric data, computer-oriented multimedia, online systems or services. For these classes of materials, if there is a significant aspect that causes it to fall into another Record Label/6 category, the code for that significant aspect is used instead of code “l” (e.g. vector data that is cartographic is not coded as numeric but cartographic). Other classes of electronic resources are coded for their significant aspect, e.g. language material, cartographic material, sound recording, projected and video material. In case of doubt, use this code.

m = multimedia

Contains a mixture of components from two or more types of items, none of which is the predominant constitution of the kit.

r = three-dimensional artefacts and realia

Includes man-made objects, such as models, dioramas, games, puzzles, simulations, sculptures and other three-dimensional art works and their reproductions, exhibits, machines, clothing, toys, and stitchery, and naturally occurring objects, such as microscope specimens and other specimens mounted for viewing.

The code should be in accordance with the actual type of material being catalogued rather than with its secondary physical format which is coded in field 106, subfield $a$. Hence there is no code for microforms: a microform containing printed text would be coded as “language materials; except manuscript” and as “microform” code “t” in field 106, subfield $a$. An atlas bringing together manuscript maps on CD-ROM would have code “f” (cartographic materials, manuscript) and code “s” (electronic) in field 106, subfield $a$. A sound recording released on an analogue medium would here be coded “i” or “j”.

Bibliographic level

Five possible values are defined:

a = analytic (component part) – bibliographic item that is physically contained in another item such that the location of the component part is dependent upon the physical identification and location of the containing item. A component part may itself be either monographic or serial.

The following are examples of materials that are coded “a”: an article in a journal; a continuing column or feature within a journal; a single paper in a collection of conference proceedings.

i = integrating resource – bibliographic item / resource that is added to or changed by means of updates that do not remain discrete and are integrated into the whole. Integrating resources may be finite or continuing.

The following are examples of materials which are coded “i”: updating loose-leaves, databases and updating Web sites.

m = monographic – bibliographic item complete in one physical part or intended to be completed in a finite number of parts.

The following are examples of materials which are coded ‘m’: a single part item (monograph); a multipart item (multi-volume monograph); a separately catalogued single part of a multipart item; a book in a series; a separately catalogued special issue of a newspaper; a sheet map in a series; a complete series of maps, assuming the series was intended to be completed in a finite number of parts; a single globe.

s = serial – a continuing resource issued in a succession of discrete parts, usually bearing numbering, that has no predetermined conclusion.

The following are examples of materials which are coded “s”: journals, magazines, electronic journals, continuing directories, annual reports, newspapers; and monographic series.

c = collection – bibliographic item that is a made-up collection.

The following are examples of materials which are coded “c”: a collection of pamphlets housed in a box; a set of memorabilia in various formats kept together as a collection; all the manuscripts of an individual author.
This code is used only for made-up collections.

The bibliographic level of a record relates to the main part of the record, or the primary bibliographic entity described in that record, the title for which appears in the 200 field.

Some cataloguing codes may not make a clear distinction between a multi-part item (multi-volume monograph) and a monographic series. In such cases an agency should use whichever of the values is more appropriate in the majority of cases. Where such a distinction is made, but cannot be determined in a particular instance, the item should be coded as a serial.

Hierarchical level code

This code indicates the hierarchical relationship (if any) between the record and other records in the file. The following codes are used:

- # = hierarchical relationship undefined
- 0 = no hierarchical relationship
- 1 = highest level record
- 2 = record below highest level (all levels below)

Organisations never creating records related hierarchically should always enter #. Organisations making links between records which are related hierarchically should enter the appropriate code 0, 1 or 2. In this context, code 0 indicates that, although the system does use hierarchical linking, the particular record is not related to others in the file. Codes 1 and 2 should be used only if records at other levels actually exist; records linked in this way must all be present in the same file.

If character position 5 contains “0” then “2” should be entered in character position 8.

See also the information given in section 46- Levels.

Undefined Type of control

Contains a blank.

Specific method (if any) of managing and describing materials. The following codes are used:

- # - No specified type
- a - Archival

Archival control applies to the the item being described. Archival control is a method of describing and handling materials wherein the focus is on the contextual relationships between the items and on their provenance, rather than on bibliographic detail. All types of material can be controlled archivally.

Indicator length

One numeric digit giving the length of the indicators. This is invariably 2 in UNIMARC.

Subfield identifier length

One numeric digit giving the length of the subfield identifier, e.g. “$a”. This is invariably 2 in UNIMARC.

Base address of data

Five numeric digits, right justified with leading zeros, indicating the starting character position of the first data field relative to the beginning of the record. Since the first character of the record is numbered 0 (zero), the number entered as the base address of data will be equal to the total number of characters in the label and directory including the field separator that terminates the directory. In the directory, the starting character position for each field is given relative to the first character of the first data field which will be field 001, rather than the beginning of the record. The base address thus gives the base from which the position of each field is calculated. This number will generally be supplied automatically by the computer when the UNIMARC record is finally assembled.
17-19 Additional record definition

Three character positions containing codes giving further details necessary for processing the record:

17 Encoding level

A one-character code indicating in general the degree of completeness of the machine record, and whether or not the item was examined when the record was created.

# = (blank) full level. The item represented in the record was examined when the record was prepared for inclusion in a machine-readable database.

1 = sublevel 1. The item represented in the record was not examined when the record was prepared for inclusion in a machine-readable database. For example, this may mean that the record was taken from a catalogue card and when tags, indicators and subfield identifiers were applied it was not always possible to add them with the same certainty of accuracy as it would have been if the original item had been examined.

2 = sublevel 2. The record is a pre-publication (Cataloguing In Publication) record. These records will generally be less than complete, e.g., the collation field may be absent or incomplete.

3 = sublevel 3. The record contains less than full cataloguing and may or may not be subsequently upgraded to a full level record by the issuing agency. For CIP records use sublevel 2.

18 Descriptive cataloguing form

A one-character code indicating the form of the descriptive cataloguing used in the record. It indicates whether the descriptive fields 200-225 have been constructed according to the provisions of the International Standard Bibliographic Description (ISBD). The code values are as follows:

# = (blank) record is in full ISBD form: all the ISBD data elements present in the record are in accordance with the provisions of ISBD.

i = record is in partial or incomplete ISBD form: some of the fields but not all conform to the provisions of ISBD. If this value is input, it is essential that an explanation of usage is included in documentation accompanying files for exchange. See Appendix K.

n = record is in non-ISBD form: none of the ISBD data elements present in the record are necessarily in accordance with the provision of ISBD.

An agency that catalogues its books in accordance with ISBD(M) but its serials only partially in accordance with ISBD(CR) may enter code “#” in all records of books and “i” in all records of serials, even though many of the serial records might by chance conform to ISBD(CR) completely.

x = ISBD provisions are not applicable to the type of resource (e.g., unpublished resources): the descriptive cataloguing form used in the record is therefore in accordance with other rules.

19 Undefined

Contains a blank.

20-23 Directory map

This provides details of the length and structure of the directory entry for each of the UNIMARC fields. The four positions are as follows:

20 Length of “Length of field”

One decimal digit giving the number of characters in the “length of field” part of each directory entry. The value in UNIMARC is 4. This allows a maximum field length of 9,999 characters

Length of “Starting character position”

One decimal digit giving the number of characters in the “starting character position” of each directory entry. The value in UNIMARC is 5. This allows a maximum record length of approximately 100,000 characters.
22 Length of implementation-defined portion

A decimal digit giving the number of characters in the implementation-defined portion of each directory entry. As a UNIMARC directory entry does not contain such a portion, the value in UNIMARC is 0.

23 Undefined

Contains a blank.

Related fields

The data elements found in the record label are not found elsewhere in UNIMARC. Although some of the values of the implementation codes “type of record” and “bibliographic level” appear to overlap with other coded data, in fact the codes in the record label refer to attributes of the record and not directly to attributes of the bibliographic item itself.