# 3xx Fields

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## **3xx Introduction**

3xx fields

Use the 3xx fields for information about physical characteristics and arrangement, publication frequency, graphic representation, and security information.

### 300 Physical Description (R)

#### **Input Standards**

Mandatory/Mandatory

**COM:** Required if applicable/Required if applicable

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields (R=Repeatable NR=Nonrepeatable) Input Standards

ta Extent (R) BKS, CNR, VIS, MIX, MAP, SCO, REC,

**COM:** Mandatory/Mandatory **SER:** Required if applicable for "in" analytics/Required if applicable for "in"

analytics

tb Other physical details (NR) Required if applicable/Optional

tc Dimensions (NR) BKS, CNR, MAP,: Mandatory/Optional

VIS, MIX, REC, COM: Required if

applicable/Optional

c Dimensions (Scores) (R) SCO: Mandatory/Optional

**SCO:** Required if applicable for "in" analytics/Required if applicable for "in"

analytics

‡d Accompanying material (NR) Obsolete. Do not use/Obsolete. Do not use

e Accompanying material (NR)

BKS, CNR, MIX, MAP, SCO, REC:

Optional/Optional

VIS, COM: Required if applicable/Optional

‡fType of unit (R)Optional/Optional‡gSize of unit (R)Optional/Optional‡3Materials specified (NR)Optional/Optional

**Definition** The physical description of the item which consists of the extent of the item and its

dimensions. Use field 300 also for other physical details of the item and information

concerning accompanying material.

**Guidelines** In records formulated following cataloging rules based on *International Standard* 

*Bibliographic Description* (ISBD), a relationship exists between prescribed ISBD punctuation and the identification of specific subfield data. AACR2 formulated bibliographic records follow ISBD principles for description and punctuation.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** Descriptions of subfields ‡a, ‡b, ‡c and ‡e and examples are listed by format.

**ta Extent** The extent of the item. In records formulated according to ISBD principles, subfield

‡a includes all data up to and including the next mark of ISBD punctuation (e.g., a

colon [:], a semi-colon [;] or a plus sign [+]).

**BKS** For **books**, use subfield ‡a for the number of pages and/or number of volumes.

Do **not** repeat subfield ‡a. Enter multiple number sequences in the same subfield ‡a.

```
300
        [115] p.
300
        iii, 65, 93 p., [11] leaves of plates
300
        xi, 116 p.
300
        4 v. (loose-leaf)
300
        5 v.
300
        7, xxii, ca. 11, 26 p.
300
        8 v. in 5
300
        11 folded leaves
300
        26 [i.e. 52] p.
300
        96 p., 8 p. of plates
300
        297 leaves
300
        578 p.
```

Enter combined statements of pagination and illustrative matter in subfield ‡a.

```
300 15 p. of ill., 15 p.; ‡c 27 cm.
300 27 leaves of plates, 5 p.; ‡c 31 cm.
```

For multipart items that are **not** yet complete, enter v. in subfield  $\pm a$ .

**CNR** 

For **continuing resources**, use subfield ‡a for the number of physical units.

Do **not** repeat subfield ‡a. Enter multiple number sequences in the same subfield ‡a.

Enter the appropriate specific material designation (SMD) preceded by the number of physical units in Arabic numerals. See ACCR2, rule 12.5B1, for a list of SMDs.

```
300 11 v.300 5 posters
```

For continuing resources that are **not** yet complete, enter the appropriate SMD. For printed continuing resources, the SMD is *no.*, *pt.* or *v*.

```
300 microfiches
```

VIS

For **visual materials**, use subfield ‡a for the number of physical units.

Enter the appropriate specific material designation (SMD) preceded by the number of physical units in Arabic numerals. Do **not** repeat subfield ‡a. Enter all applicable elements in the same subfield ‡a.

For *motion pictures and videorecordings*, enter the playing time or number of frames in parentheses following the SMD. See ACCR2, rule 7.5B1, for a list of SMDs.

```
    300 2 film loops (11 min., 5 sec.)
    300 3 videodiscs (60 min.)
    5 videoreels (ca. 115 min.)
```

```
7 film cassettes (30 min. each)15 film reels (157 min.)
```

For *graphic materials*, enter the number of frames, sheets or overlays in parentheses following the SMD. See ACCR2, rule 8.5B1, for a list of SMDs.

```
300 1 filmstrip (14 fr.)
300 1 filmstrip (ca. 65 fr.)
300 2 flip charts (15 sheets)
300 7 transparencies (15 overlays)
300 12 stereograph reels (7 double fr.)
300 119 slides
```

For *three-dimensional artifacts and realia*, enter the number and the name(s) of the component pieces. See ACCR2, rule 10.5B1, for a list of SMDs.

```
300 2 games
300 3 jigsaw puzzles (550 pieces)
300 14 dioramas (various pieces)
300 57 microscope slides
```

For multipart items that are **not** yet complete, enter the appropriate SMD.

```
300 filmstrips
```

You may repeat field 300 to describe different parts of multipart items.

```
1 reel (312 ft.): ‡b si., b&w; ‡c16 mm. ‡3 ref print.
1 reel (312 ft.): ‡b si., b&w; ‡c16 mm. ‡3 dupe neg.
[Repeated field in a record for motion pictures.]

65 prints: ‡b relief process; ‡c 29 x 22 cm.

8 albums (555 photoprints); ‡c 51 x 57 cm. or smaller.
[Repeated field in a record for graphic materials.]
```

MIX

For **manuscripts**, use subfield ‡a for the number of leaves, pages, items, containers, volumes or linear feet. If you separately code the type of unit in subfield ‡f (Type of unit), subfield ‡a contains only the numeric extent designation.

```
300
        [26] p.
300
        [157] leaves, bound
300
        viii, 78 leaves
300
        9 microfiches
300
        11 v.
300
        15 ft of microfilm
300
        32 leaves
300
        76 ft.
300
        111 linear ft.
```

Зхх

```
300 257 items
300 368 microfilm reels
300 ca. 11,000 items
300 157 ‡f cu. ft.
300 ‡3 poems ‡a 1 ‡f page ; ‡c 118 cm. x 35.5 cm.
```

Do **not** repeat subfield ‡a if you are entering multiple number sequences. Enter multiple adjacent phrases in the same subfield ‡a. However, repeat subfield ‡a, if subfield ‡f intervenes.

```
    300 26 ‡f boxes ‡a (9 ‡f linear ft.)
    300 ‡3 diary ‡a 1 ‡f volume ‡a (575 ‡f pages)
```

Enter the number of columns (if more than one) and the average number of lines to the page in parentheses following the number of leaves or pages. Enter the number of items in parentheses following the number of containers or volumes. Enter the number of items, containers or volumes in parentheses following the number of linear feet.

```
    5 ft. (58 v.)
    24 boxes (54 linear ft.)
    257 items (on 21 microfilm reels)
    ‡3 diary ‡a 1 ‡f volume ‡a (575 ‡f pages)
```

For maps, use subfield \(\pm\) a for the number of physical units.

Enter the appropriate specific material designation (SMD) preceded by the number of physical units in Arabic numerals. See AACR2, rule 3.5B1, for a list of SMDs. Do **not** repeat subfield ‡a. Enter multiple number sequences in the same subfield ‡a.

```
300 1 atlas (269 p.)
300 1 globe
300 14 maps on 5 sheets
300 ca. 1,000 maps
```

For multipart items that are **not** yet complete, enter the appropriate SMD.

```
300 maps
```

For **scores**, use subfield ‡a for the number of physical units.

Enter the appropriate specific material designation (SMD) preceded by the number of physical units in Arabic numerals. See ACCR2, rule 5.5B1, for a list of SMDs. Do **not** repeat subfield ‡a if you are entering multiple adjacent phrases. Enter multiple adjacent phrases in the same subfield ‡a. However, repeat subfield ‡a if you are cataloging scores and parts that are **not** adjacent because subfield ‡b or subfield ‡c separates it from the main extent data.

Enter the pagination or number of volumes in parentheses following the SMD. If you are cataloging different types of scores and/or parts, separate the information with a space-plus sign-space (+).

**MAP** 

SCO

```
300 1 score (iv, 21 p.)
300 2 scores (58 p.) + 1 piano conductor part (14 p.) + 8 parts
300 5 scores (ix, 157 p.) + 7 parts
300 14 miniature scores (2 v.)
300 1 score (30 p.); ‡c 20 cm. + ‡a 16 parts; ‡c 32 cm.
```

For multipart items that are **not** yet complete, enter v. Do **not** enter spaces at the beginning of subfield ‡a. The print program supplies three spaces on cards. See "Printing" for more information.

```
300 v.
```

**REC** 

For **sound recordings**, use subfield ‡a for the number of physical units.

Enter the appropriate specific material designation (SMD) preceded by the number of physical units in Arabic numerals. See ACCR2, rule 6.5B1, for a list of SMDs. Do **not** repeat subfield ‡a. Enter all applicable elements in the same subfield ‡a.

Enter the playing time in parentheses following the SMD when appropriate.

```
2 sound discs (8 min., 57 sec.)
8 sound cassettes (576 min.)
on 1 side of 2 sound discs (ca. 57 min.)
```

For multipart items that are **not** yet complete, enter the appropriate SMD. Do **not** enter spaces at the beginning of subfield ‡a. The print program supplies three spaces on cards. See "Printing" for more information.

```
300 sound discs
```

COM

For **computer files**, use subfield ‡a for the number of physical units.

Enter the appropriate specific material designation (SMD) or "conventional terminology" preceded by the number of physical units in Arabic numerals. See ACCR2, rule 9.5B1, for an explanation of the options. Do **not** repeat subfield ‡a. Enter all applicable elements in the same subfield ‡a.

```
300 1 CD-ROM
300 1 computer disk
300 1 computer optical disc
300 2 Photo CDs
300 21 computer tape reels
```

For multipart items or continuing computer files that are **not** yet complete, enter the appropriate SMD or "conventional terminology." Do **not** enter spaces at the beginning of subfield ‡a. The print program supplies three spaces on cards. See "Printing" for more information.

```
300 CD-ROMs300 computer disks
```

## **†b Other physical** details

Further characteristics of an item. In records formulated according to ISBD principles, subfield \$\pm\$b includes all data following a colon (:) and up to and including the next mark of ISBD punctuation.

**BKS** 

For **books**, use subfield ‡b for any illustrative matter.

Do **not** repeat subfield ‡b. Enter multiple illustration statements in the same subfield ‡b.

```
x, 577 p.: ‡b ill., col. maps, ports. (some col.)
xii, 115 p.: ‡b maps, ports.
115 p.: ‡b ill.; ‡c 20 cm.
v.: ‡b ill. (some col.); ‡c 26 cm.
```

Use field 500 to note illustrations on lining papers.

```
267 p.: ‡b ill., mapsMaps on lining papers.
```

If you are cataloging a negative microform, enter that information in subfield \$\pm\$b.

```
300 147 microfilm reels : ‡b negative
```

**CNR** 

For **print continuing resources**, use subfield ‡b for any illustrative matter. For **non-print continuing resources**, use subfield ‡b for the other physical details appropriate to the type of material.

Do **not** repeat subfield ‡b. Enter multiple illustration statements or physical detail statements in the same subfield ‡b.

```
300 filmstrips: ‡b sd., col.300 v.: ‡b ill. (some col.)
```

**VIS** 

For **visual materials**, use subfield ‡b for the other physical details appropriate to the material.

For *motion pictures and videorecordings*, enter the aspect ratio and special projection characteristics, sound characteristics, color characteristics and projection speed.

```
300 1 videodisc (5 min.): ‡b sd., col.
300 1 videodisc (324 min.): ‡b sd., b&w
300 2 film reels (3 min., 6 sec.): ‡b si., col., 26 fps
300 24 film reels (149 min.): ‡b Panavision; ‡c 16 mm.
```

For graphic materials, enter medium-specific details and color characteristics

```
2 art originals: ‡b pastel on paper
7 stereograph reels (7 double fr.): ‡b col.
14 slides: ‡b sd., col.
21 art prints: ‡b lithograph, col.
```

For *three-dimensional artifacts and realia*, enter the composition of material and color characteristics.

300 4 microscope slides : ‡b plastic

300 microscope slide: ‡b stained

Do **not** repeat subfield ‡b. Enter multiple physical detail statements in the same subfield ‡b.

1 diorama (various pieces): ‡b plywood and plastic

300 1 flip chart (10 sheets): ‡b double sided, col.

1 model: ‡b balsa wood and paper, b&w

300 1 print : \pm b lithograph, 4 cols. ; \pm c sheet 21 x 22 cm.

2 videocassettes (48 min.): ‡b sd., b&w with col. introductory sequence

300 2 videoreels (15 min.) : ‡b sd., b&w ; ‡c 1/2 in.

For **manuscripts**, use subfield ‡b for the material on which a single manuscript is written (except when that material is paper) and also for illustrative matter in the manuscript or the manuscript collection.

Do **not** repeat subfield ‡b. Enter multiple physical detail statements or illustration statements in the same subfield ‡b.

300 [2] leaves: ±b parchment

300 [3], 20 leaves : **†**b vellum, ill., maps

300 [20] leaves : **b** vellum

300 11 v. (216 items) : **†**b some ill. (some col.)

300 30 p.: ±b ill.

For **maps**, use subfield ‡b for the number of maps in an atlas, color characteristics, composition of material and mounting.

Do **not** repeat subfield ‡b. Enter multiple physical detail statements in the same subfield ‡b.

300 1 atlas (207 p.) : **‡**b 100 col. maps (some folded)

1 globe: \pm to col., wood, mounted on brass stand; \pm c 7 cm. in diam.

300 1 map : **‡**b col.

300 1 map: ‡b col., mounted on silk

300 3 maps: \pm b 2 col., plastic

300 120 maps : **†**b some col.

For **scores**, use subfield ‡b for any illustrative matter.

Do **not** repeat subfield ‡b. Enter multiple illustration statements in the same subfield ‡b.

300 1 score (vi, 27 p.) : **b** ill.

300 1 score (26 p.) : ‡b ill., ports. (some col.)

MIX

**MAP** 

sco

Enter illustration statements following the score or part to which it pertains.

300 1 score (26 p.) : ‡b ill. + ‡a 16 parts

**REC** 

For **sound recordings**, use subfield ‡b for the type of recording, the playing speed, the groove characteristic, the track configuration, the number of tracks and sound channels and the recording and reproduction characteristics.

Do **not** repeat subfield ‡b. Enter multiple physical detail statements in the same subfield ‡b.

300	1 sound cassette	(45 min )	: <b>t</b> b analog, stereo.,	Dolby processed
500	1 South Cassette	( <del>4</del> 5 mm.	. +U anaiog, sicico.,	Doloy processed

300 2 sound discs (30 min.) : ‡b analog, 33 1/3 rpm, stereo. ; ‡c 14 in.

COM

For **computer files**, use subfield ‡b for the sound and/or display encoding, the number of sides used, the recording density and the sectoring.

Do **not** repeat subfield ‡b. Enter multiple physical detail statements in the same subfield ‡b.

```
300 1 CD-ROM: †b sd., col.
```

300 1 computer disk cartridge: ±b sd., col.

300 2 computer disks : ‡b sd., col. ; ‡c 3 1/2in.

#### tc Dimensions

The dimensions of an item. In records formulated according to ISBD principles, subfield ‡c includes all data following a semicolon (;) and up to and including the next mark of ISBD punctuation.

**BKS** 

For **books**, use subfield ‡c for the size (e.g., height) of the item.

Do **not** repeat subfield ‡c. Enter multiple size statements (e.g., height and width or a range of heights) in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 11 v.: ‡b ill.; ‡c 24 cm.
```

300 114 p. : ‡b ill. ; ‡c 76 mm.

300 149 p.: ‡b ill.; ‡c 27 cm.

300 457 p. : ‡b maps, ports. ; ‡c 20 x 8 cm.

If you enter a range of heights in subfield ‡c do not enter spaces before or after the hyphen so that oversize designations print correctly. See "Oversize printing" for more information.

```
300 v.: ‡b ill.; ‡c 22-35 cm.
```

**CNR** 

For **print continuing resources**, use subfield ‡c for the size (e.g., height) of the item. For **non-print continuing resources**, use subfield ‡c for the dimensions appropriate to the type of material.

Do **not** repeat subfield ‡c. Enter multiple size statements (e.g., height and width or a range of heights) or dimension statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 8 v.; ‡c 24-27 cm.
300 v.; ‡b ill.; ‡c 24 cm.
300 v.; ‡c 20 x 24 cm.
300 filmstrips: ‡b col.; ‡c 35 mm.
```

If you enter a range of heights in subfield ‡c do not enter spaces before or after the hyphen so that oversize designations print correctly. See "Oversize printing" for more information.

```
300 v.: \pm b ill.; \pm c 22-35 cm.
```

VIS

For **visual materials**, use subfield ‡c for the size (e.g., gauge or height and width) of the item.

Do **not** repeat subfield ‡c. Enter multiple size statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300
        1 art reproduction: \pm col.; \pm c 21 x 31 cm.
300
        1 film cassette (46 min.): ‡b sd., col.; ‡c standard 8 mm.
300
        1 film reel (14 min.): ±b sd., b&w; ±c 16 mm.
300
        1 filmstrip (54 fr.): †b col.; †c 35 mm.
300
        1 model (11 pieces): \pm col.; \pm c16 x 32 x 3 cm., in case 21 x 34 x 7 cm.
300
        1 photograph: ‡b daguerreotype; ‡c visible oval image 9 x 7 cm., in
        case 11 x 9 cm.
300
        1 print: \pm b lithograph, b&w; \pm c image 33 x 41 cm., on sheet 46 x 57 cm.
300
        1 videocassette (30 min.): \pm b sd., col.; \pm c 1/2 in.
300
        1 videodisc (40 min.) : $\pm$b sd., col ; $\pm$c 4 3/4 in.
300
        1 videodisc (5 min.): b sd., b w; c 8 in.
300
        2 videoreels (30 min.) : $\psi$ sd., b&w; $\psi$ c 1/2 in.
300
        3 transparencies (5 overlays each): \pm col.; \pm c 20 x 24 cm.
300
        4 slides : tb b&w ; tc 3 x 3 cm.
300
        7 microscope slides: \pm b stained; \pm c 8 x 3 cm.
300
        8 reels (7557 ft.): $\pm$b sd., col.; $\pm$c 35 mm. $\pm$3 dupe neg nitrate (copy 2).
```

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124 slides : **t**b col. ; **t**c 2 x 2 cm.

300

MIX

For **manuscripts**, use subfield ‡c for the size (e.g., height or height, width and depth) of the manuscript, item, container or volume.

Do **not** repeat subfield ‡c. Enter multiple size statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 1 item (on 1 leaf); ±c 24 cm.
```

If you enter a range of heights in subfield ‡c, do not enter spaces before or after the hyphen so that oversize designations print correctly. See "Oversize printing" for more information.

```
300 14 v.; ‡c 32-38 cm.
```

**MAP** 

For **maps**, use subfield ‡c for the size (e.g., height; height, width and depth or diameter) of the item.

Do **not** repeat subfield ‡c. Enter multiple size statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 1 map: ±b both sides; ±c 34 x 72 cm., on sheet 46 x 43 cm.
```

```
300 1 map; ‡c 19 x 24 cm., on sheet 48 x 60 cm.
```

300 1 relief model: ±b col., wood; ±c 34 x 26 x 3 cm.

300 74 maps; ‡c 21 x 55 cm. and 48 x 76 cm.

**REC** 

For **sound recordings**, use subfield ‡c for the size (e.g., diameter, gauge or height and width) of the item.

Do **not** repeat subfield ‡c. Enter multiple size statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 1 sound cassette (70 min.) : ‡b 3 3/4 ips, mono. ; ‡c 7 1/4 x 3 1/2 in., 1/4 in. tape.
```

300 2 sound discs (46 min.) : ‡b analog, 33 1/3 rpm, stereo. ; ‡c 12 in.

2 sound track film reels (11 min.): ‡b magnetic, 24 fps, centre track; ‡c 16 mm.

<sup>300 1</sup> sound tape reel (70 min.): ‡b analog, 7 1/2 ips, mono.; ‡c 7 in., 1/2 in. tape

#### COM

For **computer files**, use subfield ‡c for the size (e.g., diameter, length or length and height) of the item.

Do **not** repeat subfield ‡c. Enter multiple size statements in the same subfield ‡c.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 1 CD-ROM: $\pm$ sd., col.; $\pm$ c 4 3/4 in.
```

300 1 computer disk : ‡b sd., col. ; ‡c 3 1/2 in.

2 computer chip cartridges; \pm c 3 1/2 in.

# ‡c Dimensions (Scores)

For **scores**, use subfield ‡c for the size (e.g., height) of the item.

sco

Do **not** repeat subfield ‡c when dimensions are given as part of the description of accompanying material. However, repeat subfield ‡c when dimensions are associated with a repeated subfield ‡a. Also, if the dimensions of the score or parts differ, enter each dimension in a separate subfield ‡c following the score or part to which it pertains.

Enter a space on each side of the multiplication sign (x) that separates height and width.

```
300 1 miniature score (34 p.); ‡c 21 cm.
```

300 1 score 
$$(20 p.) + 1 part (3 p.)$$
; ‡c 27 cm.

If you enter a range of heights in subfield ‡c, do not enter spaces before or after the hyphen so that oversize designations print correctly. See "Oversize printing" for more information.

```
300 3 miniature scores (7 v.) : ‡b ill. ; ‡c 24-26 cm.
```

## †d Accompanying material

Obsolete. Do not use.

## te Accompanying material

A description of the accompanying material. Enclose any associated physical description statements in parentheses. In AACR2 records formulated according to ISBD principles, subfield ‡e follows a plus sign (+) and includes all the remaining data in the field. In non-AACR2 records formulated according to ISBD principles, subfield ‡e precedes an ampersand (&). For non-ISBD records, subfield ‡e precedes the word *and*.

**BKS** 

For **books**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

```
300 xix, 271 p.: ‡b ill.; ‡c 22 cm. + ‡e 1 atlas (301 p., 19 leaves : col. maps ; 34 cm.)
```

300 32 p. : \pm to col. ill. ; \pm c 29 cm. + \pm a 3 maps + teacher's manual.

Зхх

- 300 34 p.: ‡b ill.; ‡c 22 cm. + ‡e 1 sound disc (24 min.: analog, 33 1/3 rpm, mono.; 14 in.)
- 300 61 p.: ‡b ill.; ‡c 27 cm. + ‡e 1 answer book.
- 300 200 p.: ‡b ill.; ‡c 25 cm. + ‡e 1 CD-ROM (sd., col.; 4 3/4 in.)
- 300 299 p.: ‡b ill.; ‡c 24 cm. + ‡e teacher's notes.

#### Example of a non-ISBD record:

300 3 1., 111 p. ‡b illus. ‡c 24 cm. ‡e and portfolio (24 plates) 30 cm.

Use field 500 (General Note) to note accompanying material in pockets.

- 300 246 p. : ‡b ill., col. maps
- 500 Six maps on 3 folded leaves in pocket.

See "Oversize printing for accompanying material" for more information.

For **continuing resources**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

- 300 11 v.; ‡c 24 cm. + ‡e 1 answer book.
- 300 v.: ‡b ill.; ‡c 22 cm. + ‡e slides.

See "Oversize printing for accompanying material" for more information.

For **visual materials**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

- 300 1 film cassette (8 min.) : ‡b sd., col. ; ‡c standard 8 mm. + ‡e 1 teacher's guide.
- 300 6 models: ‡b col.; ‡c in box 18 x 20 x 14 cm. + ‡e 1 teacher's manual (6 v.; 24 cm.)
- 300 11 slides : ‡b col. + ‡e 1 sound disc (30 min. : analog, 33 1/3 rpm, mono. ; 14 in.) + 1 script.

For **manuscripts**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

300 48 p.: ±b col. ill.; ±c 24 cm. + ±e 3 maps.

For **maps**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

1 map : ‡b col. ; ‡c 70 x 59 cm., folded to 12 x 16 cm. + ‡e 1 v. (119 p. ; 24 cm.)

**CNR** 

VIS

MIX

**MAP** 

SCO

For **scores**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

1 score (iv, 24 p.); ‡c 27 cm. + ‡e 1 sound tape reel (60 min. : analog, 7 1/2 ips, mono.; 7 in., 1/2 in. tape) + 7 slides.

1 score (43 p.) + 6 parts;  $\pm$ c 26 cm. +  $\pm$ e 2 sound tape reels.

**REC** 

For **sound recordings**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

300 1 sound disc (54 min.) : ‡b analog, 33 1/3 rpm, stereo. ; ‡c 14 in. + ‡e 1 pamphlet (12 p. : col. ill. ; 24 cm.)

COM

For **computer files**, use subfield ‡e for the type of accompanying material. Enter the physical description of the accompanying material in parentheses.

Do **not** repeat subfield ‡e. Enter multiple accompanying material statements in the same subfield ‡e.

300 1 CD-ROM: \$\pm\$ sd., col.; \$\pm\$ c 4 3/4 in. + \$\pm\$ e 1 user guide.

1 computer disk: \$\pm\$ col.; \$\pm\$ col.; \$\pm\$ col.; \$\pm\$ demonstration disks + 2 codebooks.

1 computer disk; \pm c 3 1/2 in. + \pm e reference manual.

300 1 computer disk; \pm c 5 1/4 in. + \pm e 1 v. (21 p. : ill.; 20 cm.)

4 computer disks :  $\pm c$  5 1/4 in.  $+ \pm e$  2 user's guides.

#f Type of unit

The type of unit (e.g., box, cu. ft., linear ft., page, or volume) to which the extent of an item relates. Use to identify the configuration of material and how it is stored.

**All formats** 

300 21 ±f boxes ±a (7 ±f linear ft.)

300 24 ‡f file drawers.

Repeat subfield ‡f when alternate or additional forms of extent data are given. Record alternate forms of extent data in parentheses.

300 5 ‡f boxes ‡a (3 ‡f linear ft.)

ta Size of unit

The size of the type of unit recorded in the preceding subfield ‡f.

All formats

300 ±3 diary ±a 1 ±f volume ±a (464 ±f pages) ±g 21 x 35 cm.

300  $\pm 3$  records  $\pm a$  1  $\pm f$  box  $\pm g$  2 x 4 x 3 1/2 ft.

Repeat subfield ‡g when additional forms of extent data are given.

**‡3 Materials specified** 

The part of the described materials to which the field applies. Subfield \$\pm\$3 is either immediately before or after the physical description data.

All formats

300 1 reel of 1 (34 ft.): ±b si., b&w; ±c 35 mm. ±3 dupe neg.

300 ‡3 personal correspondence ‡a 21 ‡f linear ft.

3xx

300 #3 unprocessed remainder #a 35 #f linear ft.

300 ‡3 correspondence ‡a 3 ‡f boxes.

**Printing** 

**ISBD records.** Field 300 prints in the physical description area as a new paragraph following the imprint. Subfield \$\pm\$3 prints as entered.

```
300 79, [1], 64 p.: ‡b ill.; ‡c 19 cm.
```

490 0 The King Penguin books; ‡v 27

Prints as:

79, [1], 65 p.: ill.; 19 cm. -- (The King Penguin books; 27)

BKS, CNR, VIS, MAP, REC, SCO, COM. The print program provides three leading spaces if subfield ‡a (Extent) does **not** contain a number.

**VIS, MIX.** If a record contains more than one 300 field, only the first 300 field prints.

Oversize printing

**BKS**, **CNR**, **MIX**, **SCO**. Information in subfield ‡c determines printing of an oversize symbol.

If subfield ‡c indicates that the item is oversize (according to your profile), the print program supplies an oversize designation.

To determine whether the item is oversize, the system checks the size entered in centimeters (cm.). If you enter a size in millimeters (mm.), the system calculates the equivalent value in centimeters.

If subfield ‡c contains a range of heights the print program uses the second height to determine whether an item is oversize. Do **not** enter spaces before or after the hyphen. Spaces entered before and after the hyphen cause the print program to use only the first height.

```
300 v.: b ill.; c 22-35 cm
```

If subfield ‡c has both height and width, the print program uses both dimensions to determine whether the item is oversize.

An oversize designation is not supplied for subfield ‡g.

**SCO.** If a 300 field has two subfield ‡c's, the system checks only the first to determine whether the item is oversize.

Printing of oversize for accompanying material

If the accompanying material is oversize and the main piece is not and you want an oversize symbol to be printed, enter the oversize symbol as an input stamp in field 049.

A field 049 is useful only if the regular oversize symbol prints either above or below the call number and if the appropriate input stamp (above or below the call number) prints on the appropriate cards.

If you cannot use an input stamp in field 049, enter the call number, including oversize symbol, in field 099.

## 305 Physical Description for Sound Recordings (NR)

#### **Input Standards**

Obsolete. Do not use/Obsolete. Do not use

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Sul	Subfields (R=Repeatable NR=Nonrepeatable) Input Standards		
‡a	Extent or Number of slides, albums, cylinders, reels, etc. (NR)	Obsolete. Do not use/Obsolete. Do not use	
‡b	Other physical details or Size (NR)	Obsolete. Do not use/Obsolete. Do not use	
‡c	Size or Speed (NR)	Obsolete. Do not use/Obsolete. Do not use	
‡d	Microgroove or standard (NR)	Obsolete. Do not use/Obsolete. Do not use	
‡e	Stereophonic, monaural or quadraphonic (NR)	Obsolete. Do not use/Obsolete. Do not use	
‡f	Number of tracks (NR)	Obsolete. Do not use/Obsolete. Do not use	

#### **Definition**

**REC** Field 305 was used for the physical description of sound recordings cataloged prior

to AACR2. Use field 300 for physical description of sound recordings in current

cataloging.

**1st Indicator Undefined.** Obsolete. Do **not** use.

**b** Undefined

**2nd Indicator Undefined.** Obsolete. Do **not** use.

**b** Undefined

**Subfields** 

‡a Extent or Number of slides, albums, cylinders, reels, etc.

Obsolete. Do not use.

**‡b Other physical** details or Size

Obsolete. Do not use.

‡c Size or Speed

Obsolete. Do not use.

‡d Microgroove or standard

Obsolete. Do not use.

te Stereophonic, monaural or quadraphonic

**Printing** 

Obsolete. Do not use.

**‡f Number of tracks** Obsolete. Do not use.

Field 305 prints in the physical description area as a new paragraph, following the

imprint.

## 306 Playing Time (NR)

#### Input Standards

Optional/Optional

1st Indicator Undefined

Undefined

2nd Indicator Undefined

Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

**Input Standards** 

Playing time (R)

Mandatory/Mandatory

#### **Definition**

The duration of a sound recording. Use also for the duration of the performance of a music manuscript or printed music if the duration is on the item. Use six character positions in subfield ‡a. The six positions represent the duration of a work in hours, minutes, and seconds. Use field 500 to enter duration information as a note. In such cases, you may enter field 306 and field 500 in the same record.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

#### ‡a Playing time

First and second positions are for number of hours. The third and fourth positions, the number of minutes. The fifth and sixth positions, number of seconds. Use the following guidelines:

- Enter one hour (exactly) as 60 minutes. Enter one minute (exactly) as 60 seconds.
- Enter any duration more than an hour in terms of hours, minutes, and seconds.
- Enter any duration more than one minute and less than one hour in terms of minutes and seconds.

Duration	Enter
1 hour	306 006000
75 minutes	306 011500
1 hour, 45 min.	306 014500
1 minute	306 000060
20 min. 16 sec.	306 002016

• If a duration is expressed as a range, enter the higher number.

Duration	Enter
ca. 17:00-18:00	306 001800

• If a sound recording or score has two or more pieces, enter the duration for each piece in a separate subfield ‡a. For example, two durations are 37 min., and 10 min., 50 seconds, enter:

306 003700 ‡a 001050

## 306 Playing Time (NR) (cont.)

**Printing** Field 306 does **not** print. Use field 500 for notes.

306 014500

500 Duration: 1 hr., 45 min.

## 307 Hours, Etc. (R)

#### **Input Standards**

Optional/Optional

1st Indicator Display constant controller

- b Hours
- 8 No display constant generated

2nd Indicator Undefined

**b** Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

‡a Hours (NR)

‡b Additional information (NR)

**Input Standards** 

Mandatory/Mandatory

Required if applicable/Required if applicable

#### Definition

The chronological information identifying the days and/or times an item is available or accessible. Use primarily in records for electronic resources.

#### 1st Indicator

#### Display constant controller

**b** Hours. Generates the display constant *Hours*: before the note.

307 M-F, 9:30am-3:30pm, USA EST.

Prints as:

Hours: M-F, 9:30am-3:30pm, USA EST.

**8** No display constant generated. No display constant generated.

307 8 Date: Dec. 1, 1993, 2:00 p.m.

Prints as:

Date: Dec. 1, 1993, 2:00 p.m.

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

#### ‡a Hours

The days and/or hours an item is available or accessible. Use also for informal references to the A.M. and P.M. time references and time zone, if needed.

- 307 M-F, 9AM-10PM.
- 307 Tu-F, 10-6, Sa, 1-5, USA PST.
- 307 M, 8:30-6:00, Tu, 8:30-7:00, W-F, 8:30-6:00; **†**b not available on weekends.
- 307 8 8:00 p.m. Tu-F, 5:00 and 9:00 p.m., Sa; 2:00 and 7:00 p.m., Su (all times, EST)

## **‡b** Additional information

Additional information about the hours of availability of the item.

- 307 M-F, 6:30am-9:00pm (EST); ‡b with brief interruptions for periodic update/backup of data.
- Daily, 7am-7pm; \$\pm\$ text files only.
- M-F, 6:30 AM to 9:30 PM, Sa, 8:00 AM to 5:00 PM, Su, 1:00 PM to 5:00 PM; \$\pm\$ closed on national holidays (all times are EST or ESDT)

#### **Printing**

Field 307 prints in notes following field 028, but before the 5xx notes.

## 310 Current Publication Frequency (NR)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields(R=Repeatable NR=Nonrepeatable)Input Standards‡aCurrent publication frequency (NR)Mandatory/Mandatory

‡b Date of current publication frequency (NR)

Required if applicable/Required if applicable

#### Definition

The current publication frequency of a continuing resource (serial or integrating

resource).

See Freq (Frequency) and Regl (Regularity) and field 321 (Former Publication

Frequency) for more information.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

## ‡a Current publication frequency

A note that describes the frequency of the continuing resource. Use the following guidelines to enter information in subfield ‡a so that your notes print correctly.

- Capitalize the first letter of the first word in subfield ‡a.
- Enter a comma between subfields ‡a and ‡b.
- Do not enter final punctuation unless the field ends with an abbreviation.
- If the field begins with a number and does **not** have field 321, spell out the number

310 Seven issues yearly, ‡b Jan. 1986-[No field 321 is used.]

- If the record has a 310 field and one or more 321 fields, use Arabic numerals in field 310 and spell out the number in the first field 321.
  - 310 4 issues yearly, **†**b Aug. 1904-
  - Five issues yearly, \$\pm\$ 1901-June 1904
  - 310 Monthly, ‡b 1949-1956
  - Five issues yearly, \$\pm\$ 1947
  - 321 14 issues yearly, **±**b 1948

## **‡b** Date of current publication frequency

Date of current publication frequency. Use for dates if the beginning date of the current frequency is not the same as the beginning date of publication.

#### **Printing**

The following rules govern printing of current, multiple, and former frequency notes:

• The current and former frequencies (field 310 and field 321) print as the first note.

## 310 Current Publication Frequency (NR) (cont.)

- Former frequencies (field 321) print first in order of their appearance in the record, which should be earliest to most recent.
- Current frequency (field 310) prints following former frequencies.
- Multiple frequency statements print in the order of earliest to most recent.

#### **AACR2 records**

The print program supplies a comma and a space between multiple frequency statements. The print program also supplies a period at the end of the note unless final punctuation (.!?) is present.

```
310 Monthly, ‡b 1949-1956
321 Five issues yearly, ‡b 1947
321 14 issues yearly, ‡b 1948
```

Prints as:

Five issues yearly (1947), 14 issues yearly (1948), Monthly, (1949-1956).

The print program supplies parentheses around the dates in subfield \$\pm\$ of fields 310 and 321. If the final character in subfield \$\pm\$ is a hyphen, the print program supplies three spaces before the closing parenthesis.

```
Freq: m
Regl: r
310 Monthly, $\pm$b 1968-
Prints as:
Monthly, (1968-).
```

## Pre-AACR2 records

The print program supplies a semicolon and a space between multiple frequency statements. The print program also supplies a period at the end of the note unless final punctuation (.?!) is present.

```
310 5 no. a year, ‡b 1945-48
321 Four no. a year, ‡b 1931-44

Prints as:

Four no. a year, 1931-44; 5 no. a year, 1945-48.
```

## Records with no 310 fields

If a record has no 310 field, the print program supplies a frequency note based on the Freq code. See Freq (Frequency) for more information.

## 321 Former Publication Frequency (R)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

b Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

‡a Former publication frequency (NR)

‡b Dates of former publication frequency (NR)

#### **Input Standards**

Mandatory/Mandatory

Required if applicable/Required if applicable

#### **Definition**

The former publication frequency of either an item or an update to an item. Use only when a current publication frequency is given in field 310.

If a record has multiple 321 fields, delete them when you add a *Frequency varies* note.

Use the following guidelines for capitalization, punctuation, and representation of numerals so that the current and former frequencies print correctly:

- Capitalize the first letter of the first word in subfield ‡a.
- Enter a comma between subfields ‡a and ‡b.
- Do **not** enter final punctuation unless the field ends with an abbreviation.
- If the first 321 field begins with a number and if field 310 is also present, spell out the number in the first 321 field.
  - 310 4 issues yearly, **‡**b Aug 1904-
  - Five issues yearly, \$\pm\$ 1901-June 1904
- Enter each former frequency in a separate 321 field. Enter the former frequencies in the order of earliest to most recent.
- Spell out a number appearing in the first 321 field only. Use an Arabic numeral in subsequent 321 fields.
  - 310 Monthly, \$\pm\$b 1949-1956
  - Five issues yearly, \$\pm\$ 1947
  - 321 14 issues yearly, \$\pm\$ 1948

#### 1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

## ‡a Former publication frequency

The complete statement, exclusive of dates, of the former publication frequency.

# **‡b Dates of former** publication frequency

The dates of the former publication frequency.

- 321 Monthly, ‡b 1957-1962
- 321 Bimonthly (irregular), ±b 1964-1967

#### **Printing**

The current and former frequencies (field 310 and field 321) print as the first note. See field 310 for more information.

## 336 Content Type (R)

#### Input Standards

Optional/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields (R=Repeatable NR=Nonrepeatable)

‡a Content type term (R)

±b Content type code (R)±2 Source (NR)

‡3 Materials specified (NR)

**Definition** 

The form of communication through which a work is expressed. Used in

conjunction with Leader /06 (Type of record), which indicates the general type of content of the resource. Field 336 information enables expression of more specific

**Input Standards** 

Optional/Optional

Mandatory/Mandatory

Mandatory/Mandatory
Mandatory/Mandatory

content types and content types from various lists.

Multiple content types from the same source vocabulary or code list may be recorded in the same field in separate occurrences of subfield ‡a (Content type term) and subfield ‡b (Content type code). Terms from different source vocabularies are

recorded in separate occurrences of the field.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

**ta Content type term** Content type of the work being described. See the *Term and Code List for RDA* 

Content Types (http://www.loc.gov/standards/valuelist/rdacontent.html).

performed music ‡2 rdacontent

two-dimensional moving image ‡b tdi ‡2 rdacontent

**†b Content type code** Code representing the content type of the work being described. See the *Term and* 

Code List for RDA Content Types (http://www.loc.gov/standards/valuelist/

rdacontent.html).

**‡2 Source** MARC code that identifies the source of the term or code used to record the content

type information. See Genre/Form Code and Term Source Codes (http://

www.loc.gov/standards/sourcelist/genre-form.html).

**‡3 Materials specified** Part of the described materials to which the field applies.

336 txt \pm 2 rdacontent \pm 3 liner notes

**Printing** Field 336 does **not** print.

## 337 Media Type (R)

#### Input Standards

Optional/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

b Undefined

Subfields (R=Repeatable NR=Nonrepeatable)

‡a Media type term (R)

#b Media type code (R)#2 Source (NR)

‡3 Materials specified (NR)

**Input Standards** 

Mandatory/Mandatory

Mandatory/Mandatory
Mandatory/Mandatory

Optional/Optional

#### **Definition**

Media type reflects the general type of intermediation device required to view, play, run, etc., the content of a resource. Used as an alternative to or in addition to the coded expression of Media type in field 007/00 (Category of material). Field 337 information enables indication of more specific media types and media types from various lists.

Multiple media types from the same source vocabulary or code list may be recorded in the same field in separate occurrences of subfield ‡a (Media type term) and subfield ‡b (Media type code). Terms from different source vocabularies are recorded in separate occurrences of the field.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Media type term

Media type of the work being described. See the *Term and Code List for RDA Media Types* (http://www.loc.gov/standards/valuelist/rdacontent.html).

337 audio ‡2 rdamedia

337 video ±b v ±2 rdamedia

**‡b** Media type code

Code representing the media type of the work being described. See the *Term and Code List for RDA Media Types* (<a href="http://www.loc.gov/standards/valuelist/rdacontent.html">http://www.loc.gov/standards/valuelist/rdacontent.html</a>).

‡2 Source

MARC code that identifies the source of the term or code used to record the content type information. See *Genre/Form Code and Term Source Codes* (<a href="http://www.loc.gov/standards/sourcelist/genre-form.html">http://www.loc.gov/standards/sourcelist/genre-form.html</a>).

**±3** Materials specified

Part of the described materials to which the field applies.

unmediated ‡2 rdamedia ‡3 liner notes

## 337 Media Type (R) (cont.)

Printing

Field 337 does **not** print.

### 338 Carrier Type (R)

#### **Input Standards**

Optional/Optional

1st Indicator Undefined

Undefined

2nd Indicator Undefined

Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

Carrier type term (R)

Carrier type code (R) Source (NR) ±2

Materials specified (NR)

**Input Standards** 

Mandatory/Mandatory Mandatory/Mandatory

Mandatory/Mandatory

Optional/Optional

#### **Definition**

Carrier type reflects the format of the storage medium and housing of a carrier in combination with the media type (which indicates the intermediation device required to view, play, run, etc., the content of a resource). Used as an alternative to or in addition to the coded expression of carrier type in field 007/01 (Specific material designation). Field 338 information enables indication of more specific carrier types and carrier types from various lists.

Multiple media types from the same source vocabulary or code list may be recorded in the same field in separate occurrences of subfield ‡a (Carrier type term) and subfield \$\pm\$ (Carrier type code). Terms from different source vocabularies are recorded in separate occurrences of the field.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Carrier type term

Carrier type of the work being described. See the Term and Code List for RDA Carrier Types (<a href="http://www.loc.gov/standards/valuelist/rdacontent.html">http://www.loc.gov/standards/valuelist/rdacontent.html</a>).

338 audio disc \$\pm2\$ rdacarrier

338 video disc ‡b vd ‡2 rdacarrier

**‡b** Carrier type code

Code representing the carrier type of the work being described. See the *Term and* Code List for RDA Carrier Types (http://www.loc.gov/standards/valuelist/ rdacontent.html).

338 **‡**b sd **‡**2 rdacarrier

338 **‡**b vd **‡**2 rdacarrier

**‡2 Source** 

MARC code that identifies the source of the term or code used to record the content type information. See Genre/Form Code and Term Source Codes (http:// www.loc.gov/standards/sourcelist/genre-form.html).

#b nb #2 rdacarrier #3 liner notes 338

**‡3 Materials specified** Part of the described materials to which the field applies.

## 338 Carrier Type (R) (cont.)

sheet ‡2 rdacarrier ‡3 liner notes

**Printing** Field 338 does **not** print.

## 340 Physical Medium (R)

#### **Input Standards**

Optional/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields (R=Repeatable NR=Nonrepeatable)		Input Standards
‡a	Material base and configuration (R)	Required if applicable/Required if applicable
‡b	Dimensions (R)	Required if applicable/RequiredRequired if applicable
‡c	Material applied to surface (R)	Required if applicable/Required if applicable
‡d	Information recording technique (R)	Required if applicable/Required if applicable
‡e	Support (R)	Required if applicable/Required if applicable
‡f	Production rate/ratio (R)	Required if applicable/Required if applicable
‡h	Location within medium (R)	Required if applicable/Required if applicable
‡i	Technical specifications of medium (R)	Required if applicable/Required if applicable
‡3	Materials specified (NR)	Required if applicable /Required if applicable VIS, MIX: Optional /Optional

#### **Definition**

Textual information concerning the physical characteristics of the materials. Coded physical information is contained in a 007 Physical Description Fixed Field (0xx Fields). Use for special types of materials (i.e., those requiring technical equipment for their use or those with special conservation and storage needs).

Repeat field 340 for each subfield \$\pm\$3.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

## ‡a Material base and configuration

The material base (physical substance) and configuration on which the information is recorded. Material bases include acetate, canvas, clay, film, glass, vellum and wood. Configurations include cartridge, chip, dot, fiche, globe and sheet. Also included are those configurations beginning with prefixes such as audio-, magnetic-micro-, ultra- and videotape.

340 marble.

[The medium is for a sculpture.]

#### **tb** Dimensions

The measurements of the material configuration (e.g., 35 mm. for film, 90 minute for cassette tape, 4" x 6" for microfiche and 12 inch for sound disc).

parchment \$\pm\$ 20 cm. folded to 10 x 12 cm.

## **‡c Material applied to** surface

The physical substance applied to the material base (e.g., ink, oil, paint, tempera or a specific photographic emulsion such as albumen).

\$\frac{1}{2}\$ \$\

## 340 Physical Medium (R) (cont.)

‡d Information recording technique	The means or technique used to record the information in or on the material base (e.g., cut, embossed, molded, pressed, punched, thermofax and x-ray).		
	340	‡d handwritten ‡d typed.	
‡e Support		ical material on which or in which records are mounted, bound or e supported.	
	340	canvas ‡b 30 x 57 cm. ‡c colored oil-based paints ‡e wood.	
‡f Production rate/ ratio	meanings	hal rate or ratio at which the information in the material must be used to be ful (e.g., inches per second for tape recordings, magnification ratio for phic reductions, revolutions per minute for recordings and scale for maps).	
	340	‡3 case files ‡a aperture cards ‡b 9 x 19 cm. ‡d microfilm ‡f 48x.	
th Location within medium		tion of the described materials within the material base (e.g., band, page, frame number).	
	340	glass ‡b 45 x 15 ft. ‡d embedded ‡e lead ‡h center panel.	
‡i Technical	Access re	equirements involving technical equipment.	
specifications of medium	340	paper tape ‡d punched ‡i Ibord Model 74 tape reader.	
<b>‡3 Materials specified</b>	The part	of the described materials to which the field applies.	
	340	‡3 case files ‡a aperture cards ‡b 9 x 19 cm. ‡d microfilm ‡f 48x.	
Printing	Field 340	does <b>not</b> print.	

## 342 Geospatial Reference Data (R)

#### **Input Standards**

Required if applicable/Required if applicable

1st Indicator Geospatial reference dimension

- Horizontal coordinate system
- 1 Vertical coordinate system

#### 2nd Indicator Geospatial reference method

- Geographic
- 1 Map projection
- 2 Grid coordinate system
- 3 Local planar
- 4 Local
- 5 Geodetic model
- 6 Altitude
- 7 Method specified in ±2
- 8 Depth

**‡**I

<b>Subfields</b>	(R=Repeatable NR=Nonrepeatable)	Input Standa
------------------	---------------------------------	--------------

	, ,
‡a	Name (NR)
‡b	Coordinate or distance units (NR)
‡c	Latitude resolution (NR)
‡d	Longitude resolution (NR)
‡e	Standard parallel or oblique line latitude (R)
‡f	Oblique line longitude (R)
‡g	Longitude of central meridian or projection center (NR)
‡h	Latitude of projection center or projection origin (NR)
‡i	False easting (NR)
‡j	False northing (NR)
‡k	Scale factor (NR)

‡m Azimuthal angle (NR) Azimuth measure point longitude or straight vertical longitude from

Height of perspective point above surface (NR)

- pole (NR)
- Landsat number and path number (NR)
- Zone identifier (NR) Ellipsoid name (NR) ‡q
- ‡r Semi-major axis (NR)
- Denominator of flattening ratio (NR)
- ‡t Vertical resolution (NR)
- ‡u Vertical encoding method (NR)
- Local planar, local or other projection or grid description (NR)
- Local planar or local georeference information (NR)
- Reference method used (NR)

### ards

Required if applicable/Required if applicable Required if applicable/Required if applicable

Required if applicable/Required if applicable Required if applicable/Required if applicable Required if applicable/Required if applicable Required if applicable/Required if applicable Required if applicable/Required if applicable Required if applicable/Required if applicable

#### **Definition**

The frame of reference for the coordinates in a data set. Include enough information so that the user can identify how location accuracy has been affected through the application of a geospatial reference method, and can manipulate the data set to recover location accuracy. Use in conjunction with the Content Standards for

*Digital Geospatial Metadata* available at the Federal Geographic Data Committee web site (http://www.fgdc.gov/standards/standards publications/).

Code the map projection in *Proj* (Projection).

#### Guidelines

#### Map projections

Every flat map misrepresents the surface of the Earth in some way. A map or parts of a map can show one or more—but never all—of the following true directions: true distances; true areas; true shapes.

On an equidistant map, distances are true only along particular lines, such as those radiating from a single point selected as the center of the projection. Shapes are more or less distorted on every equal-area map. On conformal maps, sizes of areas are distorted even though shapes of small areas are shown correctly. The degree and kinds of distortion vary with the projection. Some projections are suited for mapping large areas that are mainly north-south in extent, others for large areas that are mainly east-west in extent, and still others for large areas that are oblique to the Equator.

Use the following subfields for the designated projection:

Projection	Subfields
Albers conical equal area	‡a, ‡e, ‡g, ‡h, ‡i, ‡j
Azimuthal equidistant	‡a, ‡g, ‡h, ‡i, ‡j
Equidistant conic	‡a, ‡e, ‡g, ‡h, ‡i, ‡j
Equirectangular	‡a, ‡e, ‡g, ‡i, ‡j
General vertical near-sided perspective	‡a, ‡l, ‡g, ‡h, ‡i, ‡j
Gnomonic	‡a, ‡g, ‡h, ‡i, ‡j
Lambert azimuthal equal area	‡a, ‡g, ‡h, ‡i, ‡j
Lambert conformal conic	‡a, ‡e, ‡g, ‡h, ‡i, ‡j
Mercator	‡a, ‡e or ‡k, ‡g, ‡i, ‡j
Miller cylindrical	‡a, ‡g, ‡i, ‡j
Modified stereographic for Alaska	‡a, ‡i, ‡j, ‡a, ‡g, ‡i, ‡j
Oblique Mercator	‡a, ‡k, ‡m and ‡n or ‡e, ‡f, ‡e, ‡f, ‡h, ‡i, ‡j
Orthographic	‡a, ‡g, ‡h, ‡i, ‡j
Polar stereographic	‡a, ‡n, ‡e or ‡k, ‡i, ‡j
Polyconic	‡a, ‡g, ‡h, ‡i, ‡j
Robinson	‡a, ‡g, ‡i, ‡j
Sinusoidal	‡a, ‡g, ‡i, ‡j
Space oblique Mercator	‡a, ‡o, ‡i, ‡j
Stereographic	‡a, ‡g, ‡h, ‡i, ‡j
Transverse Mercator	‡a, ‡k, ‡g, ‡h, ‡i, ‡j
Van der Grinten	‡a, ‡g, ‡i, ‡j

#### **Punctuation**

Omit punctuation at the end of the field unless the field ends with an abbreviation, initial/letter, or other data that requires punctuation.

#### 1st Indicator

**Geospatial reference dimension.** Indicate a system which measures linear or angular quantities or a system which measures vertical distances (altitudes or depths).

**0** Horizontal coordinate system. A system which measures linear or angular distances.

342 01 Polyconic ‡g 0.9996 ‡h 0 ‡i 500,000 ‡j 0

**1 Vertical coordinate system.** A system which measures vertical distances (altitudes or depths).

342 16 National geodetic vertical datum of 1929 ‡v 1 ‡b meters ‡w Implicit coordinates

#### 2nd Indicator

**Geospatial reference method.** Indicates the method used to identify the system.

**0 Geographic.** A coordinate system that defines the position of a point on the Earth's surface with respect to a reference spheroid.

342 00 ‡c 0.0004 ‡d 0.0004 ‡b Decimal degrees

**1 Map projection.** A systematic representation of all or part of the surface of the Earth on a plane.

342 01 Polyconic ‡g 0.9996 ‡h 0 ‡i 500,000 ‡j 0

**2 Grid coordinate system.** A plane-rectangular coordinate system usually based on, and mathematically adjusted to, a map projection so that geographic positions can be readily transformed to and from plane coordinates.

342 02 Universal transverse Mercator

**3 Local planar.** Any right-handed planar coordinate system of which the z-axis coincides with a plumb line through the origin that is aligned locally with the surface of the Earth.

342 03 North American datum of 1927

- **4 Local.** Any coordinate system that is not aligned with the surface of the Earth.
- **5 Geodetic model.** Parameters for the shape of the Earth.

342 05 ‡s World geodetic system 72 ‡t 6378135 ‡u 298.26

- **6** Altitude. A system which measures altitudes (elevations).
  - 342 16 National geodetic vertical datum of 1929 ‡v 1 ‡b meters ‡w Implicit coordinates
- **7** Method specified in **‡2**. The geospatial reference method used.
- **8 Depth.** A system that measures depths.

342 18 Lowest astronomical tide

#### **Subfields**

#### ‡a Name

Base content on the 2nd indicator value.

2nd indicator	Use for
1	Name of a map projection
2	Grid coordinate system
5	Horizontal datum name (the system used for defining the coordinates of points)
6	Altitude datum name (the level surface from which altitudes are measured)
8	Depth datum name (the surface from which depths are measured

## **‡b** Coordinate or distance units

Base content on the 2nd indicator value.

2nd indicator	Use for
0	Geographic coordinate units (units of measure used for latitude and longitude values)
6	Altitude distance units (units in which altitudes are recorded)
8	Depth distance units (units in which depths are recorded)

342 16 National geodetic vertical datum of 1929 ‡v 1 ‡b meters ‡w Implicit coordinates

#### **‡c** Latitude resolution

The minimum difference between two adjacent latitude values expressed in geographic coordinate units of measure.

342 00 ±c 0.0004 ±d 0.0004 ±b Decimal degrees

# ‡d Longitude resolution

The minimum difference between two adjacent longitude values expressed in geographic coordinate units of measure.

342 05 World Geodetic System 1984 (WGS-84) ‡c 0.0000001 ‡d 0.0000001 ‡b Degrees, Minutes, and Decimal seconds ‡q World Geodetic System 1984 (WGS-84) ‡r 6378137.0 ‡s 298.257223563

# te Standard parallel or oblique line latitude

Use when 2nd indicator value is 1. Base content on subfield ‡a.

If subfield ‡a is	Use for
conic, Equirectangular, Lambert	Standard parallels (lines of constant latitude at which the surface of Earth and the place intersect)
Oblique Mercator.	Oblique line latitudes (latitude of a point defining the line along which the projection is centered)

342 01 Lambert Conformal Conic ‡e 38.3 ‡e 39.45 ‡g -77 ‡h 37.8333 ‡i 800,000 ‡j 0

# ‡f Oblique line longitude

Longitudes of a point defining the line along which the Oblique Mercator projection is centered.

‡g Longitude of central meridian or projection center

Use when 2nd indicator value is 1. Base content on subfield ‡a.

If subfield ‡a is	Use for
Albers conical equal area, Azimuthal equidistant, Equidistant conic, Equirectangular, Lambert conformal conic, Mercator, Miller cylindrical, Polyconic, Sinusoidal, Transverse Mercator or Van der Grinten.	Longitude of the central meridian (the line of longitude at the center of a map projection)
General vertical near-sided projection, Gnomonic, Lambert azimuthal equal area, Orthographic, Robinson or Stereographic.	Longitude of projection center (longitude of the point of projection for azimuthal projections)

342 01 Polyconic ‡g 0.9996 ‡h 0 ‡i 500,000 ‡j 0

th Latitude of projection center or projection origin

Use when 2nd indicator value is 1. Base content on subfield ‡a.

If subfield ‡a is	Use for
General vertical near-sided projection, Gnomonic, Orthographic or Stereographic.	Latitude of projection center (latitude of the point of projection for azimuthal projections)
Albers conical equal area, Azimuthal equidistant, Equidistant conic, Lambert conformal conic, Oblique Mercator, Polyconic or Transverse Mercator.	Latitude of projection origin (latitude chosen as the origin of rectangular coordinates for a map projection)

342 02 Universal Transverse Mercator ‡p 13 ‡k 0.9996 ‡g -105.00 ‡h 0.00 ‡i 500,000 ‡j 0.0

**‡i** False easting

The value added to all x values in the rectangular coordinates for a map projection.

342 02 State Plane Coordinate System 27, Lambert Conformal Conic ‡p 0405 ‡g -69.0 ‡h 0.0 ‡i 500,000.0 ‡j 0.0

**‡j** False northing

The value added to all y values in the rectangular coordinates for a map projection.

342 01 Polyconic ‡g 0.9996 ‡h 0 ‡i 500,000 ‡j 0

‡k Scale factor

Use when the 1st indicator is 1. Base content on subfield ‡a.

If subfield ‡a is	Use for
Mercator	Equator (a multiplier for reducing a distance obtained from a map to the actual distance along the equator).
Oblique Mercator	Center line (a multiplier for reducing a distance obtained from a map to the actual distance along the center line).
Transverse Mercator	Central meridian (a multiplier for reducing a distance obtained from a map to the actual distance along the central meridian).
Polar stereographic	The projection origin (a multiplier for reducing a distance obtained from a map to the actual distance at the projection origin).

### 342 Geospatial Reference Data (R) (cont.)

342 12 Universal transverse Mercator ‡p 13 ‡k 0.9996 ‡g -105.00 ‡h 0.00 ‡i 500,000 ‡j 0.0

‡I Height of perspective point above surface The height of the viewpoint above the Earth, expressed in meters, for the General vertical near-sided projection.

‡m Azimuthal angle

The angle measured clockwise from north and expressed in degrees when ‡a is Oblique Mercator.

‡n Azimuth measure point longitude or straight vertical longitude from pole Base content on subfield ‡a.

If subfield ‡a is	Use for	
Oblique Mercator	Azimuth measure point longitude (longitude of the map projection origin)	
Polar stereographic	Straight vertical longitude from pole (a longitude to be oriented straight up from the North or South Pole)	

to Landsat number and path number

The identification number of the Landsat satellite and the path number for the Space Oblique Mercator projection.

**‡p Zone identifier** 

A zone identifier for the grid coordinate system identified in subfield ‡a.

342 02 State Plane Coordinate System 27, Lambert Conformal Conic ‡p 0405 ‡g -69.0 ‡h 0.0 ‡i 500,000.0 ‡j 0.0

‡q Ellipsoid name

An identification given to an established representation of the Earth's shape.

342 02 North American Datum of 1927 ‡q Clarke 1866 ‡r 6378206.4 ‡s 294.98

‡r Semi-major axis

The radius of the equatorial axis of the ellipsoid.

342 03 ‡v Missouri East State Plane NAD27 ‡q Clarke 1866 ‡r 6378206.4 M ‡s 294.97869821

**†s Denominator of flattening ratio** 

The denominator of the ratio of the difference between the equatorial and polar radii of the ellipsoid when the numerator is 1.

342 05 ‡s 294.98 ‡t 6378135 ‡u 298.26

**‡t Vertical resolution** 

Base content on 2nd indicator value.

2nd indicator	Use for
6	Altitude resolution (the minimum distance possible between two adjacent altitude values, expressed in altitude distance units of measure).
8	Depth resolution (the minimum distance possible between two adjacent depth values, expressed in depth distance units of measure).

342 06 ‡s 294.98 ‡t 6378135 ‡u 298.26

### 342 Geospatial Reference Data (R) (cont.)

#### ‡u Vertical encoding method

Base content on the 2nd indicator value.

2nd indicator	Use for	
6	Altitude encoding method.	
8	Depth encoding method.	

342 18 NGVD 1929 ‡t 0.01 ‡b feet ‡u Explicit depth coordinate included with horizontal coordinates

#### ‡v Local planar, local or other projection or grid description

Base content on the 2nd indicator value.

2nd indicator	Use for
1	Complete description for an undefined projection used for the data set. Include the name of the projection, the names of the parameters and values used for the data set, and the citation of the specification for the algorithms that describe the mathematical relationship between the Earth and the plane for the projection.
2	Complete description for an undefined grid system used for the data set. Include the name of the grid system, the names of the parameters and values used for the data set, and the citation of the specification for the algorithms that describe the mathematical relationship between the Earth and the coordinates of the grid system.
3	Description of a local planar system (any right-handed planar coordinate system of which the z-axis coincides with a plumb line through the origin that is aligned locally with the surface of the Earth).
4	Description of a local system (any coordinate system that is not aligned with the surface of the Earth and its orientation to the surface of the Earth).

#### ‡w Local planar or local georeference information

Base content on the 2nd indicator value.

2nd indicator	Use for	
3	Local planar georeference information (a description of the information provided to register the local planar system to the Earth. For example, control points, satellite ephemeral data, inertial navigation data).	
4	Local georeference information (a description of the information provided to register the local system to the Earth. For example control points, satellite ephemeral data, inertial navigation data).	

## used

**‡2 Reference method** Use when the 2nd indicator value is 7 for the geospatial reference method used in the data set.

#### **Printing**

Field 342 does not print.

### 343 Planar Coordinate Data (R)

#### **Input Standards**

Required if applicable/Required if applicable

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields (R=Repeatable NR=Nonrepeatable)		Input Standards
‡a	Planar coordinate encoding method (NR)	Required if applicable/Required if applicable
‡b	Planar distance units (NR)	Required if applicable/Required if applicable
‡c	Abscissa resolution (NR)	Required if applicable/Required if applicable
‡d	Ordinate resolution (NR)	Required if applicable/Required if applicable
‡e	Distance resolution (NR)	Required if applicable/Required if applicable
‡f	Bearing resolution (NR)	Required if applicable/Required if applicable
‡g	Bearing units (NR)	Required if applicable/Required if applicable
‡h	Bearing reference direction (NR)	Required if applicable/Required if applicable
‡i	Bearing reference meridian (NR)	Required if applicable/Required if applicable

#### Definition

Information about the coordinate system developed on a planar surface. Include enough information to allow the user of a geospatial data set to identify the quantities of distances, or distances and angles. These define the position of a point on a reference plane onto which the surface of the Earth has been projected. Use with the *Content Standards for Digital Geospatial Metadata* available at the Federal Geographic Data Committee web site (http://www.fgdc.gov/standards/standards/publications/).

**Punctuation.** Enter a period at the end of field 343 unless another mark of punctuation is present. Use a semicolon (;) to separate each subfield.

**Punctuation.** Enter a period at the end of field 343 unless another mark of punctuation is present. Use a semicolon (;) to separate each subfield.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Planar coordinate encoding method

The means used to represent horizontal positions.

343 Distance and bearing.

**‡b Planar distance** units

The unit of measure used for distances.

343 ‡b International feet.

**‡c Abscissa** resolution

The (nominal) minimum distance between the *x* or column values of two adjacent points, expressed in planar distance units of measure.

Coordinate pair; ‡b meters; ‡c 22; ‡d 22.

‡d Ordinate resolution

The (nominal) minimum distance between the *y* or row values of two adjacent points, expressed in planar distance units of measure.

343 Coordinate pair; ‡c 0.01; ‡d 0.01; ‡b U.S. feet.

## 343 Planar Coordinate Data (R) (cont.)

te Distance resolution	The minimum distance measurable between two points, expressed in planar distance units of measure.		
	343	Coordinate pair; \$\pm\$e 30.0; \$\pm\$f 0.0001; \$\pm\$g Degrees, minutes and decimal seconds; \$\pm\$h North; \$\pm\$b U.S. feet.	
‡f Bearing resolution	The minime measure.	mum angle measurable between two points, expressed in bearing units of	
	343	Coordinate pair; \$\pm\$e 30.0; \$\pm\$f 0.0001; \$\pm\$g Degrees, minutes and decimal seconds; \$\pm\$h North; \$\pm\$b U.S. feet.	
‡g Bearing units	<b>Bearing units</b> The units of measure used for angles.		
	343	Coordinate pair; \$\pm\$e 30.0; \$\pm\$f 0.0001; \$\pm\$g Degrees, minutes and decimal seconds; \$\pm\$h North; \$\pm\$b U.S. feet.	
‡h Bearing reference	A direction from which the bearing is measured.		
direction	343	Coordinate pair; \$\pm\$e 30.0; \$\pm\$f 0.0001; \$\pm\$g Degrees, minutes and decimal seconds; \$\pm\$h North; \$\pm\$b U.S. feet.	
‡i Bearing reference	An axis fi	rom which the bearing is measured.	
meridian	343	‡i Magnetic.	
Printing	Field 343	ld 343 does <b>not</b> print.	

### 351 Organization and Arrangement of Materials (R)

#### Input Standards

Required if applicable/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

‡a Organization (R)

‡b Arrangement (R)

‡c Hierarchical level (NR)

‡3 Materials specified (NR)

**Input Standards** 

Required if applicable/Required if applicable Required if applicable/Required if applicable

Optional/Optional

Optional/Optional

**Definition** Information about the organization and arrangement of a collection of items. For

instance, for computer files, the file structure and sort sequence; for visual materials,

the arrangement of the collection.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Organization

The manner in which the items have been subdivided into smaller units (e.g., as record groups divided into series and series into subseries). Use also for individual series titles.

- \$\pm\$ \$\pm\$ c Series; \$\pm\$ a Organized into five subseries; \$\pm\$ b Arranged by form of material.
- ‡3 Diaries and notebooks ‡a Organized into four series: I. Youth, 1846-1852. II Early Career, 1853-1865. III. Political Life, 1866-1895. IV.
   Retirement, 1896-1903; ‡b Chronological arrangement.
- 351 \$\pm\$3 Records \$\pm\$a Organized into four subgroups; \$\pm\$b Arranged by office of origin.
- \$\frac{1}{2}\$ \$\

COM

Use for information about the file structure. When the organization is dependent on the software of a particular database management system, the name of the software or the system is given.

- 351 SPSS system file.
- 351 System 2000.

#### **‡b** Arrangement

Terms used to describe the pattern of arrangement of materials within a unit, such as alphabetical, chronological, by country, by office of origin, etc.

Fixed-length, nonhierarchical; \$\pm\$b Month by carrier code and flight number.

### 351 Organization and Arrangement of Materials (R) (cont.)

- Rectangular; ‡b Enumeration district and block group tract within county within state.
- Hierarchical; ‡b Geographic area or cruise number.
- ‡b Includes general records, 1898-1945 (922 ft.); other records relating to the Philippine Islands, 1897-1938 (47 ft.); library records, 1868-1945 (685 ft.); miscellaneous records, 1898-1937 (49 ft.); and audiovisual records, 1898-1939 (14,570 items).

COM

Use for information about the sort sequence.

351 ‡b Alphabetical by surname.

tc Hierarchical level

The hierarchical position of the items relative to each other with the same provenance (e.g., group, subgroup, packaging unit, folder or item).

- \$\\$\\$\\$\\$\\$c Series; \\$\\$\\$a Organized into five subseries; \\$\\$\\$b Arranged by form of material.
- 351 ‡c Series; ‡b Alphabetical by sitter.

**‡3 Materials specified** 

Distinguishes a subset of the described materials. Determine placement according to use.

351 ‡3 Thirty-one units of original materials ‡b Numbered series, kept in the order in which they arrived.

**Printing** 

Field 351 does **not** print.

### 352 Digital Graphic Representation (R)

#### **Input Standards**

Required if applicable/Required if applicable

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Sub	ofields (R=Repeatable NR=Nonrepeatable)	Input Standards
‡a	Direct reference method (NR)	Optional/Optional
‡b	Object type (R)	Optional/Optional
‡c	Object count (R)	Optional/Optional
‡d	Row count (NR)	Optional/Optional
‡e	Column count (NR)	Optional/Optional
‡f	Vertical count (NR)	Optional/Optional
‡g	VPF topology level (NR)	Optional/Optional
‡i	Indirect reference description (NR)	Optional/Optional
‡q	Format of digital image (NR)	Required if applicable/Required if applicable

**Definition** A description of the method of referencing and the mechanism used to represent

graphic information in a data set. Include the type of storage technique used and the

number of items in the data set.

**Punctuation.** Enter a period at the end of field 352 unless another mark of

punctuation is present.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator** Undefined. The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Direct reference

method

The system of objects used to directly represent space in the data set.

352 Vector

**†b Object type** The specific type of point vector or raster graphic objects used to locate geometric

locations in a data set.

Point : ‡b Entity point.

Vector: #b Network chain, non-planar graph.

352 Raster: **†**b pixel.

**tc Object count** The number of each point or vector object type used in a data set.

Vector: \pm b GT-polygon composed of chains \pm (70).

**†d Row count** The maximum number of raster objects along the coordinate (y) axis. Use row count

with rectangular raster objects.

**te Column count** The maximum number of raster objects along the abscissa (x) axis. Use column

count with rectangular raster objects.

**## The maximum number of raster objects along the vertical (z) axis. Use vertical** 

count with rectangular volumetric raster objects (voxels).

### 352 Digital Graphic Representation (R) (cont.)

#### ‡g VPF topology level

The level of completeness of the topology carried by the data set. Use levels defined in Department of Defense 1992, *Vector Product Format* (MIL-STD-600006; Philadelphia PA/Department of Defense/Defense Printing/Service Detachment Office).

## **‡i** Indirect reference description

A description of the graphic features addressing schemes or other means through which locations are referenced.

Vector: ‡i 100 year floodplain boundary, 500 year floodplain boundary.

## ‡q Format of digital image

A description of the method of referencing and the mechanism used to represent graphic information in a data set. Include the type of storage technique used and the number of items in the data set.

- Vector: \$\pm\$ Point \$\pm\$ (13671), \$\pm\$ string \$\pm\$ (20171), \$\pm\$ GT-polygon composed of chains; \$\pm\$ (13672); \$\pm\$ ARC/INFO export.
- Raster:  $\pm b$  pixel  $\pm d$  (5,000 x  $\pm e$  5,000);  $\pm q$  Tiff.

#### **Printing**

Field 352 does **not** print.

### 355 Security Classification Control (R)

#### **Input Standards**

Required if applicable/Optional

#### 1st Indicator Controlled element

- 0 Document
- 1 Title
- 2 Abstract
- 3 Contents note
- 4 Author
- 5 Record
- 8 Other element

#### 2nd Indicator Undefined

b Undefined

Subfields (R=Repeatable NR=Nonrepeatable)		Input Standards
‡a	Security classification (NR)	Mandatory/Mandatory
‡b	Handling instructions (R)	Required if applicable/Optional
‡c	External dissemination information (R)	Required if applicable/Optional
‡d	Downgrading or declassification event (NR)	Required if applicable/Optional
‡e	Classification system (NR)	Required if applicable/Optional
‡f	Country of origin code (NR)	Required if applicable/Optional
‡g	Downgrading date (NR)	Required if applicable/Optional
‡h	Declassification date (NR)	Required if applicable/Optional
‡j	Authorization (R)	Required if applicable/Optional

#### **Definition**

The security classification information for the document, title, abstract, contents note, and/or author. Use for handling instructions and external dissemination information. Use for downgrading or declassification data, the name of the classification system, and a country of origin code.

Use for classified or unclassified material. Use when the security information is too specific to be handled by field 506 (Restrictions on Access Note).

You may repeat field 355 when multiple classification and/or dissemination specifics are applicable.

Field 355 is not retained in the master record. It is retained in archive records, institution records, OCLC-MARC records, and exported records.

#### 1st Indicator

**Controlled element.** Which part of the item is controlled by the security classification.

- **O Document.** The security classification pertains to the document as a whole.
- **1 Title.** The security classification pertains to the title recorded in fields 21x-24x (2xx Fields) and field 740 (Added Entry–Uncontrolled Related Analytical Title).
- **2 Abstract**. The security classification pertains to the abstract recorded in field 520 (Summary, Etc. Note).
- **3 Contents note.** The security classification pertains to the note recorded in field 505 (Formatted Contents Note).

### 355 Security Classification Control (R) (cont.)

**4 Author.** The security classification pertains to the statement of responsibility recorded in field 245 subfield ‡c and in fields 100–111 (1xx Fields) as main entries and in fields 700–711 (7xx Fields) as added entries.

**5 Record.** The security classification pertains to the entire record.

**8 Other element.** None of the other values is appropriate.

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

#### **b** Undefined

#### **Subfields**

## ‡a Security classification

The security classification (e.g., Unclassified, Secret, Confidential) associated with the document, title, abstract, contents note, or author.

## **‡b Handling** instructions

The handling instructions as to who internally in the organization may handle the document, title, abstract, contents note or author.

# tc External dissemination information

The external dissemination information as to which foreign countries may see the document, title, abstract, contents note or author.

## ‡d Downgrading or declassification event

Data about the security classification, often a phrase pertaining to downgrading or declassification, e.g., OADR (Original Agency Determination Required). Dates relating to the downgrading or declassification are recorded in subfields ‡g and ‡h.

#### 355 0 Secret ±b FRD ±c AS ±d OADR

## te Classification system

The name of a security classification system. The name does not necessarily come from a controlled list.

#### 355 0 Top secret ‡e NATO

## ‡f Country of origin code

A code for the country of origin of the classification. For the U.S. intelligence community, do not use if the country of origin of the classification is the United States. See *MARC Code List for Countries* (http://www.loc.gov/marc/countries/cntrhome.html).

#### ‡g Downgrading date

The date associated with the downgrading of the document, title, abstract, contents note, or author. Downgrading involves changes to security classification from a higher to a lower level.

## 355 0 Confidential \$\pm\$b NOCONTRACT \$\pm\$c UK \$\pm\$g 20281001 [The review for downgrading of the classification is in October 2028.]

## **†h Declassification** date

The date associated with the declassification of the document, title, abstract, contents note, or author. Declassification involves the removal of any security classification on an item.

#### 355 0 Restricted tc US tc CA tf xxk th 20230301

[Security classification for a document eligible for declassification in March 2023.]

#### **‡j Authorization**

The agency that made the security classification change. See *MARC Code List for Organizations* (http://www.loc.gov/marc/organizations/orgshome.html).

#### **Printing**

Field 355 does not print.

### 357 Originator Dissemination Control (NR)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

**b** Undefined

Subfields(R=Repeatable NR=Nonrepeatable)Input Standards‡aOriginator control term (NR)Mandatory/Mandatory‡bOriginating agency (R)Mandatory/Mandatory

‡c Authorized recipients of material (R) Required if applicable/Optional ‡g Other restrictions (R) Required if applicable/Optional

**Definition** Specific information about the originator's (author, producer) control of the

dissemination of the material.

Field 357 is not retained in the master record. It is retained in archive records,

institution records, OCLC-MARC records, and exported records.

**1st Indicator Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Originator control

term

A term assigned by the originating agency indicating that it has control of the item's

dissemination.

**‡b** Originating

agency

A name or abbreviation of the originator.

tc Authorized

recipients of material

A name or abbreviation.

**†g Other restrictions** Other restrictions (imposed by the originating agency) associated with the use of the

material in hand.

ORCON ‡b ITAC ‡c 313 th MIB ‡c Distribution List B-32-91 ‡g Must

be returned to originator after 30 days

**Printing** Field 357 does **not** print. It is not retained in the master record.

### 362 Dates of Publication and/or Sequential Designation (R)

#### **Input Standards**

Required if applicable/Required if applicable

1st Indicator Format of date

- 0 Formatted style
- 1 Unformatted note

#### 2nd Indicator Undefined

**b** Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

ta Dates of publication and/or sequential designation (NR)

±z Source of information (NR)

Input Standards

Mandatory/Mandatory
Optional/Optional

#### Definition

For serials, field 362 contains beginning and/or ending alphabetic, numeric and/or chronological designations of the issues or parts. Chronological designations used in this field are dates that identify individual issues of a serial. In general, publication dates are input in field 260. Do **not** use this field for incomplete serial dates. Record uncertain dates/numbers in an unformatted note followed by a question mark.

**For integrating resources,** field 362 contains beginning and/or ending publication dates when the first or last iteration of the resource is **not** available. Record publication dates in field 260 when the first or last iteration is available. For integrating resources, use this field for incomplete dates. Use field 362 only as an unformatted note.

Dates in field 362 may be identical to the information in the fixed-field element Dates. See Dates for more information.

Repeat field 362 only when one of the fields has a 1st indicator value of  $\theta$  and the other has a 1st indicator value of  $\theta$ . When both beginning and ending designations are formatted, or both are unformatted, record them in a single 362 field.

#### 1st Indicator

**Format of date.** Whether the date is in a formatted style or an unformatted note.

- **0** Formatted style. The date is in a formatted rather than a note form. Formatted dates are displayed following the title and edition statements. Record the numeric and/or alphabetic, chronological or other designation as it appears on the piece.
- **1 Unformatted note.** The date is given in an unformatted note style. Unformatted date information is displayed as a note. Use when the first and/or last piece is **not** in hand, but the information is known from other pieces or sources.

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

#### **b** Undefined

#### **Subfields**

‡a Dates of publication and/or sequential designation

The sequential designation and/or dates of publication. The sequential designation may consist of edition number, issue number, volume number, series of volume numbers or other sequential designations according to the usage of the publisher.

The date may consist of the month and/or day and year; month or season and year; or year alone, depending upon the frequency of publication and the usage of the publisher. Sequential designators and dates are recorded as given on the item. When both a numeric designation and a chronological designation are given, the chronological designation is enclosed in parentheses. The ending designation is recorded following the beginning designation.

### 362 Dates of Publication and/or Sequential Designation (R) (cont.)

AACR2 prescribes four spaces after the hyphen of an open numbering scheme. However, the system displays only one space at the end of a subfield. Therefore, enter only one space after a hyphen that is the final character of subfield ‡a.

```
362 0 1-
362 0 No. 1-
362 0 Vol. 2, no. 6-
362 0 Issue no. 1
362 0 Pt. 1-
362 0 No. 1 (Feb. 1973)-
362 0 Vol. 1, no. 1 (Jan./Mar. 1974)-
362 0 PPL, 75/1-
362 0 1975-
362 0 No. 1-
362 0 Vol. ASSP-22, no. 1 (Feb. 1974)-
```

If the serial is complete, use subfield ‡a for the designation of the first issue followed by the designation of the last issue.

```
362 0 1950-1957.

362 0 Vol. 1, no. 1 (Sept./Oct. 1980)-v. 2, no. 3 (Jan./Feb. 1982).

362 0 Vol. 3, no. 6 (Aug./Sept. 1970)-v. 5, no. 3 (Mar. 1972).

362 0 -v. 116, no. 5 (Nov. 1959).
```

If the serial has more than one system of designation, enter all the systems in a single subfield ‡a. Enter space equal-sign space (=) before an alternative numbering. If the serial is incomplete, enter three spaces after a hyphen that is followed by other data.

```
362 \ 0 \ Vol. 3, no. 7- = no. 31-
```

Enter successive designations in subfield ‡a. Enter a space-semicolon-space (;) before each new sequence.

```
362 0 Vol. 1 no. 1 (Nov. 1943)-v. 10 no. 12 (June 1953); no. 1 (July 1974)-
```

**If you are cataloging a facsimile or other reprint,** enter the numeric and/or alphabetic designation of the original. Enter the date on which the publication started on a regular basis, not the date of a preview or sample issue.

```
362 0 Mar. 1973-
515 Preceded by a "preview edition" dated Oct. 1971.
```

You may enter a statement of dates and volume designations in an unformatted note.

- 362 1 Began with Oct. 1926 issue. ‡z Cf. Union list of serials.
- 362 1 Began publication in 1961. ‡z Cf. New serial titles, 1964.
- 362 1 Ceased with Sept. 1954 issue. ‡z Cf. New serial titles.

#### Follow these guidelines for entering dates for integrating resources:

- When no date information is present, omit field 260 subfield ‡c and record the approximate date in field 362 subfield ‡a, with the first indicator value 1.
  - 362 1 Began in 1990s.
- When only a single copyright date is present, omit field 260 subfield ‡c and record the approximate beginning date in field 362 subfield ‡a, with the 1st indicator value 1.
- When a range of copyright dates is present, suggesting that the first date may be the beginning date, omit field 260 subfield ‡c and record the probable beginning date in field 362 subfield ‡a, with the 1st indicator value 1.
  - 362 1 Began publication in 1998?
- When an explicit statement of when the integrating resource first came online is present, record it as the beginning date in field 260 subfield ‡c.

A citation of the source of the information contained in subfield ‡a. Use only when the 1st indicator is value *I*. The title of the publication cited is preceded by the abbreviation *Cf*.

362 1 Ceased with Sept. 1954 issue. ‡z Cf. New serial titles.

Field 362 prints in the title paragraph if the 1st indicator value is  $\theta$ . If the 1st indicator value is I, field 362 prints as a note.

The print program prints up to two 362 fields. It prints one 362 field with 1st indicator value  $\theta$  and one with 1st indicator value I or two 362 fields with two 1st indicator values of I.

**Notes** print following the frequency note (*Freq* or fields 310 and 321). If there is no frequency note, field 362 prints as the first note.

If the record contains a field 362 with 1st indicator value  $\theta$ , the print program supplies a space-dash-space (--) between the fields that precede it and the fields that follow it.

AACR2 prescribes four spaces after the hyphen of an open numbering scheme. The print program does not standardize the number of spaces that follow a hyphen within a subfield. Therefore, when you are editing an existing record for card production, you must enter four spaces between a hyphen and following data.

However, the print program standardizes the number of spaces at the beginning and ending of field 362 if it begins or ends with a hyphen. If field 362 begins with a hyphen, the print program supplies three spaces preceding the hyphen. If field 362 ends with a hyphen, the print program supplies three spaces after the hyphen.

245 00 Papers on formal linguistics.

Philadelphia: ‡b University of Pennsylvania, Dept. of Linguistics, ‡c 1961-

362 0 No. 1-

Prints as:

Papers on formal linguistics. -- No. 1- . -- Philadelphia : University of Pennsylvania, Dept. of Linguistics, 1961-

## **‡z** Source of information

#### **Printing**

### 362 Dates of Publication and/or Sequential Designation (R) (cont.)

```
245 00 Word processing report.
```

- 250 International ed.
- 260 London: ‡b Geyer-McAllister Publications, ‡c 1971-
- 362 0 Vol. 1, no. 6 (Oct. 1971)-

#### Prints as:

Word processing report. -- International ed. -- Vol. 1, no. 6 (Oct. 1971)- . -- London : Geyer-McAllister publications, 1971-

245 04 The National geographic magazine.

260 Washington: ‡b National Geographic Society, ‡c -1959

362 0 -v. 116, no. 5 (Nov. 1959).

#### Prints as:

The National geographic magazine. -- -v. 116, no. 5 (Nov. 1959). -- Washington: National Geographic Society, -1959.

- 110 10 United States. ‡b Congress. ‡b Senate.
- 245 10 United States congressional roll call voting records. ‡p Senate file ‡h [electronic resource].
- 250 ICPSR ed.
- Ann Arbor, Mich.: ‡b Inter-university Consortium for Political and Social Research, ‡c 1967-
- 362 0 1789-

#### Prints as:

#### United States. Congress. Senate.

United States congressional roll call voting records. Senate file [electronic resource]. -- ICPSR ed. -- 1789-. -- Ann Arbor, Mich: Interuniversity Consortium for political and Social Research, 1967-

### 363 Normalized Date and Sequential Designation (R)

#### **Input Standards**

Optional/Optional

#### 1st Indicator Start/End designator

- b No information provided
- 0 Starting information
- 1 Ending information

#### 2nd Indicator State of issuance

- b Not specified
- 0 Closed
- 1 Open

Subfields (R=Repeatable NR=Nonrepeatable)		Input Standards
‡a	First level of enumeration (NR)	Required if applicable/Required if applicable
‡b	Second level of enumeration (NR)	Required if applicable/Required if applicable
‡c	Third level of enumeration (NR)	Required if applicable/Required if applicable
‡d	Fourth level of enumeration (NR)	Required if applicable/Required if applicable
‡e	Fifth level of enumeration (NR)	Required if applicable/Required if applicable
‡f	Sixth level of enumeration (NR)	Required if applicable/Required if applicable
‡g	Alternative numbering scheme, first level of enumeration (NR)	Optional/Optional
‡h	Alternative numbering scheme, second level of enumeration (NR)	Optional/Optional
‡i	First level of chronology (NR)	Required if applicable/Required if applicable
‡j	Second level of chronology (NR)	Required if applicable/Required if applicable
‡k	Third level of chronology (NR)	Required if applicable/Required if applicable
‡l	Fourth level of chronology (NR)	Required if applicable/Required if applicable
‡m	Alternative numbering scheme, chronology (NR)	Optional/Optional
‡u	First level textual designation (NR)	Required if applicable/Required if applicable
‡v	First level of chronology, issuance (NR)	Required if applicable/Required if applicable
‡X	Nonpublic note (R)	Optional/Optional
‡Z	Public note (R)	Optional/Optional

#### **Definition**

The numeric, alphabetic and/or normalized date designation used on the bibliographic item that identifies its parts and shows the relationship of the parts to the whole.

#### 1st Indicator

**Start/End designator.** Indicates whether the data in the field is the starting information for a sequence or the ending information. A start/end pair is linked via subfield \$\pm\$8.

- **b** No information provided
- 0 Starting information
- 1 Ending information

#### 2nd Indicator

**State of issuance.** Indicates whether the sequence of the publication is still being issued or is complete.

If the second indicator is value  $\theta$  in a starting field, and there is no ending field, the field specifies a single issue. If the second indicator value is I in a starting field there will be no ending field and the span is open. If the second indicator is value  $\theta$  in a starting field, and there is an ending field, the field specifies the beginning of a closed span.

### 363 Normalized Date and Sequential Designation (R) (cont.)

• •				
M	Not	ena	cifie	М
w	1101	SNC	CHIC	ч

**O Closed.** The sequence of the publication has terminated and is no longer being issued.

**1 Open.** The sequence of the publication continues to be issued.

**Subfields** 

‡a First level of enumeration

The highest level of enumeration.

**‡b** Second level of enumeration

The second level of enumeration.

**‡c** Third level of enumeration

The third level of enumeration.

‡d Fourth level of enumeration

The fourth level of enumeration.

te Fifth level of enumeration

The fifth level of enumeration.

‡f Sixth level of enumeration

The sixth level of enumeration.

‡g Alternative numbering scheme, first level of enumeration The highest level of alternative numbering scheme.

th Alternative numbering scheme, second level of enumeration

The second level of alternative numbering scheme.

‡i First level of chronology

The highest level of chronology.

**‡j Second level of** chronology

The second level of chronology.

‡k Third level of chronology

The third level of chronology.

‡I Fourth level of chronology

The fourth level of chronology.

‡m Alternative numbering scheme, chronology The highest level of an alternative chronology scheme.

**‡u First level textual** designation

Textual information associated with enumeration and chronology.

‡v First level of chronology, issuance For items that use coverage in subfield ‡a (First level of enumeration) when the issuing date is different.

**‡x Nonpublic note** 

Used for starting and ending notes. The note is not written in a form that is adequate for public display. A note for public display is contained in subfield ‡z (Public note).

### 363 Normalized Date and Sequential Designation (R) (cont.)

**‡Z Public note** The note is written in a form that is adequate for public display and contains

information that cannot be contained in other subfields. A note not for public

display is contained in subfield ‡x (Nonpublic note).

**Printing** Field 363 does **not** print.

## 363 Normalized Date and Sequential Designation (R) (cont.)

### 365 Trade Price (R)

#### **Input Standards**

Required if applicable/Required if applicable

1st Indicator Undefined

り Undefined

2nd Indicator Undefined

b Undefined

Subfields (R=Repeatable NR=Nonrepeatable)		Input Standards
‡a	Price type code (NR)	Required if applicable/Required if applicable
‡b	Price amount (NR)	Required if applicable/Required if applicable
‡c	Currency code (NR)	Required if applicable/Required if applicable
‡d	Unit of pricing (NR)	Required if applicable/Required if applicable
‡e	Price note (NR)	Required if applicable/Required if applicable
‡f	Price effective from (NR)	Required if applicable/Required if applicable
‡g	Price effective until (NR)	Required if applicable/Required if applicable
‡h	Tax rate 1 (NR)	Required if applicable/Required if applicable
‡i	Tax rate 2 (NR)	Required if applicable/Required if applicable
‡j	ISO country code (NR)	Required if applicable/Required if applicable
‡k	MARC country code (NR)	Required if applicable/Required if applicable
‡m	Identification of pricing entity (NR)	Required if applicable/Required if applicable
‡2	Source of price type code (NR)	Required if applicable/Required if applicable

**Definition** Current price of an item or the special export price of an item in any currency.

Intended primarily for use by the book trade to record the current price of an item.

**1st Indicator** Undefined. The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

**2nd Indicator Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

**‡a Price type code** Type of price recorded in subfield **‡b**. The source of the code is recorded in subfield

**‡**2.

**‡b Price amount** Numeric price.

365 01 ±b 45.00 ±c USD ±d 00 ±2 onix-pt

[An item priced at \$US 45.00]

**tc Currency code** Code for the currency of the price recorded in subfield **t**b. It is recorded according

to ISO 4217, Codes for the Representation of Currencies and Funds.

**†d Unit of pricing** Codes for the unit of the product to which the price recorded in subfield ‡b applies.

The codes are as follows:

00: Per copy of whole product [default value] 01: Per page for printed loose-leaf content only

365 01 ±b 49.95 ±c USD ±d 00 ±e Export ±2 onix-pt

[An item with an export price of \$US 49.95, applicable in the USA]

**te Price note** Free text note.

#### **±f** Price effective from

Date from which a price recorded in subfield ‡b becomes effective. It is recorded in the format *yyyymmdd* in accordance with *ISO 8601*, *Representation of Dates and Times*. Subfield ‡f is used when subfield ‡a indicates a special sale price or prepublication price.

#### ‡g Price effective until

Date until which the price recorded in subfield ‡b remains effective. It is recorded in the format *yyyymmdd* in accordance with *ISO 8601*, *Representation of Dates and Times*. Subfield ‡g is used when subfield ‡a indicates a special sale price or prepublication price.

365 22 \$\pm\$ 10.99 \$\pm\$ GBP \$\pm\$ 40 00 \$\pm\$ f 20011201 \$\pm\$ g 20021231 \$\pm\$ EAN 5012340098745 Littlehampton Book Services +44 20 8843 8607 \$\pm\$ j GB \$\pm\$ h Z 0 10.99 0 \$\pm\$ 2 onix-pt

[An item available from Littlehampton Book Services, with a prepublication discounted price including tax of 10.99. The discounted price is available between December 1, 2001 and January 31, 2002.]

#### ‡h Tax rate 1

First value added tax.

365 02 \pm b 0.59 \pm c GBP \pm d 01 \pm j GB \pm h S 0.50 17.5 0.59 .09 \pm 2 onix-pt

[An item which is priced at 59 pence per page in the United Kingdom, including

VAT. The base price is 50 pence per page, the Value Added Tax is

17.5%, thus the VAT is 9 pence per page.]

#### ti Tax rate 2

Second value added tax.

**‡j ISO** country code

Code for the country to which the price recorded in subfield ‡b applies. See *ISO* 3166-1, Codes for the Representation of Names of Countries.

‡k MARC country code

Code for the country to which the price recorded in subfield ‡b applies. See the *MARC Code List for Countries* (http://www.loc.gov/marc/countries/).

‡m Identification of pricing entity

Identification of the company or agency establishing and offering the prices.

**‡2** Source of price type code

Source of the price type code recorded in subfield ‡a. See the *Price Type Code Source Codes* (http://www.loc.gov/standards/sourcelist/price-type.html).

**Printing** 

Field 365 does **not** print.

### 366 Trade Availability Information (R)

#### Input Standards

Required if applicable/Required if applicable

1st Indicator Undefined

b Undefined

2nd Indicator Undefined

**b** Undefined

Sub	ofields (R=Repeatable NR=Nonrepeatable)	Input Standards
‡a	Publishers' compressed title identification (NR)	Required if applicable/Required if applicable
‡b	Detailed date of publication (NR)	Required if applicable/Required if applicable
‡c	Availability status code (NR)	Required if applicable/Required if applicable
‡d	Expected next availability date (NR)	Required if applicable/Required if applicable
‡e	Note (NR)	Required if applicable/Required if applicable
‡f	Publisher's discount category (NR)	Required if applicable/Required if applicable
‡g	Date made out of print (NR)	Required if applicable/Required if applicable
‡j	ISO country code (NR)	Required if applicable/Required if applicable
‡k	MARC country code (NR)	Required if applicable/Required if applicable
‡m	Identification of pricing entity (NR)	Required if applicable/Required if applicable
‡2	Source of availability status code (NR)	Required if applicable/Required if applicable

#### **Definition**

Detailed information relating to the availability of items from publishers. Used

primarily by book trade users of the MARC format.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Publishers' compressed title identification

Sufficient title-centered bibliographic information to identify a product, according to conventions of the originating agency.

**‡b** Detailed date of publication

Detailed date of publication of the item. It is recorded in the format *yyyymmdd* in accordance with *ISO 8601*, *Representation of Dates and Times* (<a href="http://www.iso.org/iso/date\_and\_time\_format">http://www.iso.org/iso/date\_and\_time\_format</a>). The *mm* and *dd* positions contain zeroes when the data is unknown.

366 Steinberg Adolescence (3rd ed) ‡b 19921200 [Item published in 1922]

‡c Availability status code

Two-digit status code followed after a space by the date of the status report. The date is recorded in the format *yyyymmdd* in accordance with *ISO 8601*,

Representation of Dates and Times (<a href="http://www.iso.org/iso/date\_and\_time\_format">http://www.iso.org/iso/date\_and\_time\_format</a>). The mm and dd positions contain zeroes when the data is unknown. The source of the availability code is recorded in subfield \$\pm\$2.

### 366 Trade Availability Information (R) (cont.)

## ‡d Expected next availability date

Detailed date for publication of the item. It is recorded in the format yyyymmdd in accordance with ISO 8601, Representation of Dates and Times (http://www.iso.org/iso/date\_and\_time\_format). The mm and dd positions contain zeroes when the data is unknown. Subfield ‡d is used when subfield ‡c indicates whether the product is not yet published, being reprinted, not yet in stock, is being remaindered, or is temporarily unavailable.

[Reprinting, as of 5th December 1995; new stock expected in June 1996]

#### te Note

Free text note.

## ‡f Publisher's discount category

Coded information concerning the category of discount offered by the publisher. The first character position identifies the source of the code, character positions 2-5 identify the source of supply, and characters 6-8 identify the discount group. For example, the category *ANIEL122* identifies the source of the code as Book Industry Communications, the source of supply to Nielson Bookdata, and the discount group 122.

## ‡g Date made out of print

Date when the product became out of print. The date is recorded in the format *yyyymmdd* in accordance with *ISO 8601*, *Representation of Dates and Times* (<a href="http://www.iso.org/iso/date\_and\_time\_format">http://www.iso.org/iso/date\_and\_time\_format</a>). The *mm* and *dd* positions contain zeroes when the data is unknown.

366 ‡c OP 20011105 ‡g 20011013 ‡j UK ‡2 onix-as
[Item that went out of print in the UK in October 2001. The status was changed on 5th November 2001]

#### **‡j ISO country code**

Code for the country to which the price recorded in subfield ‡b applies. See ISO 3166-1, Codes for the Representation of Names of Countries.

## ‡k MARC country code

Code for the country to which the price recorded in subfield ‡b applies. See the *MARC Code List for Countries* (http://www.loc.gov/marc/countries/).

## **†m** Identification of pricing entity

Identification of the company or agency establishing and offering the prices.

‡2 Source of availability status code

MARC code that identifies the source of the availability status code recorded in subfield ‡c. See *Availability Status Code Source Codes* (<a href="http://www.loc.gov/standards/sourcelist/availability-status.html">http://www.loc.gov/standards/sourcelist/availability-status.html</a>).

#### **Printing**

Field 366 does **not** print.

### 380 Form of Work (R)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

b Undefined

2nd Indicator Undefined

b Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

‡a Form of work (R)

±0 Authority record control number (R)

±2 Source of term (NR)

**Input Standards** 

To be determined/To be determined
To be determined/To be determined
To be determined/To be determined

**Definition** 

A class or genre to which a work belongs. May be used to differentiate a work from

another work with the same title.

Multiple forms of work from the same source vocabulary may be recorded in the same field in separate occurrences of subfield ‡a (Form of work). Terms from different source vocabularies are recorded in separate occurrences of the field.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

ta Form of work

A term expressing the class or genre of the work.

100 1 Wilder, Thornton, ‡d 1897-1975.

240 10 ±t Our town

380 Play

130 0 Cinderella (Choreographic work)

380 Choreographic work

130 0 War of the worlds (Television program)

380 Television program

**‡0** Authority record control number

System control number of the related authority record preceded by the MARC code, enclosed in parentheses, for the agency to which the control number applies. For a listing of sources used in MARC 21 records, see the *MARC Code List for* 

Organizations (http://www.loc.gov/marc/organizations/).

‡2 Source of term

MARC code that identifies the source of the term in subfield ‡a when from a controlled list. See *Subject Heading and Term Source Codes* (http://www.loc.gov/

standards/sourcelist/subject.html).

**Printing** 

Field 380 does **not** print.

# 381 Other Distinguishing Characteristics of Work or Expression (R)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

**b** Undefined

2nd Indicator Undefined

b Undefined

Subfields(R=Repeatable NR=Nonrepeatable)Input Standards‡aOther distinguishing characteristic (R)To be determined/To be determined‡uUniform Resource Identifier (R)To be determined/To be determined‡vSource of information (R)To be determined/To be determined‡0Authority record control number (R)To be determined/To be determined‡2Source of term (NR)To be determined/To be determined

#### **Definition**

Any characteristic that is not accommodated in a special field that serves to characterize a work or expression. Examples are an issuing body, arranged statement of music, version, or a geographic term. May be used to differentiate a work from another work with the same title.

Multiple characteristics from the same source vocabulary may be recorded in the same field in separate occurrences of subfield ‡a (Other distinguishing characteristic). Terms from different source vocabularies are recorded in separate occurrences of the field.

#### 1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

#### **b** Undefined

#### 2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

#### **b** Undefined

#### **Subfields**

# ‡a Other distinguishing characteristic

A term that specifies a characteristic that differentiates a work or expression from another one.

130 0 Research paper (South African Law Commission)

381 South African Law Commission

[Attributes of a work]

130 0 Harlow (Motion picture : 1965 : Douglas)

381 Douglas

380 Motion picture

[Attributes of a work]

130 0 1 + 1 = 3 (Choreographic work : D'Amboise)

381 D'Amboise

380 Choreographic work

[Attributes of an expression]

### 381 Other Distinguishing Characteristics of Work or Expression

**(R)** (cont.)

130 0 Bible. ‡l English ‡s Authorized. ‡f 2004

381 Authorized

[Attributes of an expression]

100 1 Debussy, Claude, ‡d 1862-1918.

240 10 Chansons de Bilitis (Songs).‡p Chevelure; ‡o arranged

380 Songs

381 Arranged

[Attributes of an expression]

100 1 Gibbon, Edward, ‡d 1737-1794.

240 10 History of the decline and fall of the Roman Empire. ‡k Selections

381 Selections

[Attributes of an expression]

## ‡u Uniform Resource Identifier

Uniform Resource Identifier (URI), for example a URL or URN, which provides electronic access data in a standard syntax. This data can be used for automated access to an electronic item using one of the Internet protocols. In field 381, subfield ‡u is used to record the location of electronically accessible source information.

Substituting hexadecimal notation for diacritics and special characters in Uniform Resource Identifiers. When recording a URI in subfield ‡u, you may enter most of the spacing characters listed below as either characters or their hexidecimal equivalents. Consult the table below.

**Note:** Do not confuse the spacing characters listed below with their long-valid non-spacing counterparts. Use of the spacing characters will be limited almost exclusively to URLs.

Entry method	Name	Character	Alternative entry (hex value)
	Spacing circumflex/ circumflex accent	۸	%5E
Enter as character or	Spacing underscore/low line*	-	%5F
hex value	Spacing grave/ grave accent	`	%60
	Spacing tilde/tilde	~	%7E
Enter as hex value only	vertical bar	n/a	%7C

<sup>\*</sup> Because the Spacing Underscore may cause problems with MARC output, users may prefer to continue entering it with the hexidecimal value %5F.

‡v Source of information

Source where the information recorded in field 381 was found if not through a URI.

**‡0** Authority record control number

System control number of the related authority record preceded by the MARC code, enclosed in parentheses, for the agency to which the control number applies. For a listing of sources used in MARC 21 records, see the *MARC Code List for Organizations* (http://www.loc.gov/marc/organizations/).

### 381 Other Distinguishing Characteristics of Work or Expression

**(R)** (cont.)

**‡2 Source of term** MARC code that identifies the source of the term in subfield ‡a when from a

controlled list. See Subject Heading and Term Source Codes (http://www.loc.gov/

standards/sourcelist/subject.html).

**Printing** Field 381 does **not** print.

## 381 Other Distinguishing Characteristics of Work or Expression

### 382 Medium of Performance (R)

#### Input Standards

Required if applicable/Optional

1st Indicator Undefined

b Undefined

2nd Indicator Undefined

b Undefined

Subfields (R=Repeatable NR=Nonrepeatable)

‡a Medium of performance (R)

±0 Authority record control number (R)

‡2 Source of term (NR)

#### **Input Standards**

To be determined/To be determined
To be determined/To be determined
To be determined/To be determined

#### Definition

Any characteristic that is not accommodated in a special field that serves to characterize a work or expression. Examples are an issuing body, arranged statement of music, version, or a geographic term. May be used to differentiate a work from another work with the same title.

Multiple characteristics from the same source vocabulary may be recorded in the same field in separate occurrences of subfield ‡a (Other distinguishing characteristic). Terms from different source vocabularies are recorded in separate occurrences of the field.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

#### **Subfields**

## ‡a Medium of performance

A term that indicates the instrumental, vocal, and/or other medium of performance.

100 1 Stravinsky, Igor, ‡d 1882-1971.

240 10 Symphonie de Psaumes

382 mixed voices ‡a orchestra

100 1 Beethoven, Ludwig van, ‡d 1770-1827.

240 10 Sonatas, ‡m piano ‡n no. 14, op. 27, no. 2, ‡r C# minor

382 piano

383 0 no. 14, ‡b op. 27, no. 2

384 C# minor

## **‡0** Authority record control number

System control number of the related authority record preceded by the MARC code, enclosed in parentheses, for the agency to which the control number applies. For a listing of sources used in MARC 21 records, see the *MARC Code List for Organizations* (http://www.loc.gov/marc/organizations/).

#### **‡2** Source of term

MARC code that identifies the source of the term in subfield ‡a when from a controlled list. See *Musical Instrumentation and Voice Code Source Codes* (http://www.loc.gov/standards/sourcelist/musical-instrumentation.html).

#### **Printing**

Field 382 does **not** print.

## 382 Medium of Performance (R) (cont.)

### 383 Numeric Designation of Musical Work (R)

#### **Input Standards**

Required if applicable/Optional

1st Indicator Undefined

b Undefined

2nd Indicator Undefined

b Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

‡a Serial number (R)‡b Opus number (R)

‡c Thematic index number (R)

**Input Standards** 

To be determined/To be determined
To be determined/To be determined
To be determined/To be determined

Definition

A serial number, opus number, or thematic index number assigned to a musical work by the composer, publisher, or a musicologist. May be used to differentiate a musical work from another with the same title.

1st Indicator

**Undefined.** The 1st indicator position is undefined and contains a blank (b).

**b** Undefined

2nd Indicator

**Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

ta Serial number

A number used if works with the same title and the same medium of performance are consecutively numbered in music reference sources.

100 1 Beethoven, Ludwig van, ‡d 1770-1827.

240 10 Sonatas, ‡m piano, ‡n no. 14, op. 27, no. 2, ‡r C# minor

382 piano

383 0 no. 14, ‡b op. 27, no. 2

384 C# minor

**tb** Opus number

An identifying number of a musical composition sometimes followed by a number within the opus.

‡c Thematic index number

A number assigned to a work in a recognized thematic index in the case of certain composers.

100 1 Bach, Johann Sebastian, ‡d 1685-1750.

240 10 **b** Kaffee-Kantate 383 **c** BWV 211

**Printing** 

Field 383 does not print.

## 383 Numeric Designation of Musical Work (R) (cont.)

### 384 Key (R)

#### **Input Standards**

Required if applicable/Optional

#### 1st Indicator Key type

- Relationship to original unknown
- 0 Original key
- Transposed key

#### 2nd Indicator Undefined

Undefined

**Subfields** (R=Repeatable NR=Nonrepeatable)

To be determined/To be determined

**Input Standards** 

### ‡a Key (NR)

The set of pitch relationships that establishes a single pitch class as a tonal centre for **Definition** 

a musical work or expression. May be used to differentiate a musical work from

another with the same title.

1st Indicator Key type.

**b** Relationship to original unknown. The relationship of the specified key to the

original key in which the musical composition was written.

0 Original key.

**1 Transposed key.** A different key from that of the original work.

2nd Indicator **Undefined.** The 2nd indicator position is undefined and contains a blank (b).

**b** Undefined

**Subfields** 

‡a Key The pitch name and the mode (e.g., major or minor).

100 1 Godowsky, Leopold, ‡d 1870-1938.

240 10 Etude macabre

382 piano 384 D minor

Field 384 does **not** print. **Printing**