Linking Entry Fields–General Information

76X-78X Linking Entries

Linking entry fields provide a machine link among related records in a file. Examples of related records include preceding titles, succeeding titles, reproductions, other editions, supplements, translations, etc. Machine links allow a user to search a title and to retrieve records for that title and for related records.

Linking entry fields also provide a bibliographic note that is generated from the linking field. This feature eliminates the necessity of rekeying the title in a note; for example,

```
780 00 $t Journal of nursing education $x 0022-3158 displays as:

Continues: Journal of nursing education.
```

Linking entry fields may be used to provide notes and computer access for related titles for which there is no record online (e.g., a 780 field may be given for the earlier title when the title is known, even though there is no record on the database).

Background

1. Relationships represented by linking entry fields. Linking entry fields include the following relationships:

```
760
       Main series entry
762
       Subseries entry
765
       Original language entry
767
       Translation entry
770
       Supplement/special issue entry
772
       Supplement parent entry
773
       Host item entry
774
       Constituent unit entry
775
       Other edition available entry
 ( 'ame field used on all related records)
776
       Additional physical form entry
 (Same field used on all related records)
777
       Issued with entry
```

(Same field used on all related records)

```
    780 Preceding entry
    785 Succeeding entry
    787 Nonspecific relationship entry
    (Same field used on all related records)
```

In most cases, linking entries are made from one record to its related record, and the related record is linked to the first record. In the example given below, the *Annual law review* is succeeded by the *University of Western Australia law review*. That continuation is noted in the 785 linking field of the record for the *Annual law review*. Likewise, the *University of Western Australia law review* is preceded by the *Annual law review*, and that continuation is noted in the 780 linking field of the latter record.

2. Displaying notes from linking entry fields and 5XX fields. There are several options for displaying text or notes associated with the 765-787 linking entry fields. The 765-787 field can be used without an accompanying 580 field whenever the display constant associated with the field accurately defines the relationship between the publications. Set the first indicator of the linking field to value "0" and the second indicator (the display constant controller) to appropriate display constant code to print the bibliographic note with the display constant.

```
780 00 $t American journal of religious psychology and education w (DLC)sf 84007109
```

When the display constant does not adequately define the relationship, subfield "\$i" in all linking fields except 780 and 785 can be used to display text with the other data in the linking field. Set the first indicator value to 0 to generate the note from the linking field and the second indicator value 8 to suppress the display constant.

```
787 08 $i Included in updating electronic version: $t Amphibian species of the world $w (OCoLC) 43381563
772 08 $i Vol. 3- issued as a supplement to: $t Oregon law review $w (OCoLC) 1761423
```

When the display constant does not adequately define the relationship, or when subfield \$i cannot be used, record a note in a 530 or 580 field. Subfield \$i cannot be used with the 780 and 785 fields because second indicator value "8" cannot be used in these fields. When a note

is desired for these fields, the 580 field must be used. A 580 or 530 note for other linking fields should be used when the linking relationship applies to multiple titles or links, or where it is more practical to use a 5XX note to explain complex relationships. In these cases, input the 765-787 field to provide the machine linkage, set the first indicator to value "1" to suppress the printing of a note from the linking field, and set the second indicator to blank.

When a serial record has multiple linking relationships to a single record, the multiple relationships are described in a 580 note and only one linking entry field is input to represent the primary relationship. Set field 7XX first indicator to value "1" to suppress the printing of the note.

```
245 10 LITA newsletter.
362 0# No. 1 (winter 1980)-v. 18, no. 4 (fall 1997).
580 ## Issues for spring 1995-fall 1997 also available online; later
    issues only available online.
785 10 Library and Information Technology Association (U.S.). $t LITA
    newsletter (Online) $x 1079-123X $w (DLC) sn 94004077 $w
    (OCoLC) 31406418
```

Further instructions for the setting of the first indicator are provided with the specific linking entry fields.

3. Added entries. When an added entry is needed for a title used in a linking field, input the added entry in the appropriate 7XX field (700-730). Linking fields do not take the place of added entries because linking fields do not generate tracings. Likewise, an added entry in field 700-730 does not take the place of a linking field, because the added entry field does not generate a note.

4. Links between resources. According to PCC policy, linking entry fields are made between records for continuing resources and monograph resources (see *CEG* B7). Unlike links made

among serials and monographs, linking to integrating resources requires additional maintenance because the title or entry can change over time.

Monographs.

Prior to 1999, when a serial was related to a monograph, the title of the related record was included in a 580 note. No linking entry (field 765-787) was provided for the monographic title, but an added entry (field 700-730) was sometimes given. Linking entry fields are now used to show these relationships.

Link from a serial record to a monograph record:

```
110 2# Center for Research Libraries (U.S.)
```

- 245 10 Rarely held scientific serials in the Center for Research Libraries. \$p Supplement.
- 772 O# Midwest Inter-Library Center (U.S.). \$t Rarely held scientific serials in the Midwest Inter-Library Center \$w (DLC) 63005712 \$w (OCoLC)581307

Links from an electronic integrating resource record to monograph records:

```
245 00 Amphibian species of the world $h [electronic resource].
```

- 516 ## Searchable database
- 580 ## Based on: Amphibian species of the world: a taxonomic and geographical reference / edited by Darrel R. Frost. Lawrence, Kan.: Allen Press: Association of Systematics Collections, 1985; and on: Amphibian species of the world. Additions and corrections / William E. Duellman. Lawrence: University of Kansas, 1993.
- 787 1# \$t Amphibian species of the world \$w (DLC) 85009220 \$w (OColC)12051736
- 787 1# Duellman, William Edward, 1930- \$t Amphibian species of theworld. Additions and corrections \$w (OCoLC)29484151

Integrating resources.

Links between updating loose-leafs:

- 100 1# Miller, Harry D.
- 245 10 California real estate 2d. \$p Real estate digest / \$c Miller & Starr.
- 580 ## Companion publication to Current law of California real estate, 2nd ed.
- 787 1# Miller, Harry D. \$t Current law of California real estate \$w (DLC) 88063228
- 100 1# Miller, Harry D.
- 245 10 Current law of California real estate / \$c by Harry D. Miller and Marvin B. Starr.
- 250 ## 2nd ed.
- 787 1# Miller, Harry D. \$t California real estate 2d. Real estate

```
digest $w (DLC) 92201323
```

Editing instructions

- **1. Punctuation.** Punctuation may be generated on output by a user's display program and should not be input except where indicated below. Apply the following guidelines:
 - a. Input a period following subfield \$a, \$s and \$t (when followed by \$b).
 - b. Do not input a period at the end of any other subfield. (Exception: LAC inputs a period at the end of subfield \$t. Participants using LAC records should not remove the period.)
 - c. Do not input a comma preceding subfield \$x (ISSN) or subfield \$g (Relationship information).

```
780 00 $t Journal of the Australian Mathematical Society. Series A $x 0334-3316 $w (DLC) 92644115 $w (OCoLC)2070901
```

```
780 00 Association of American Library Schools. $s Directory of the Association of American Library Schools (1971) $w (DLC)sc 84007046 $w (OCoLC)4900605
```

- 2. Spacing. A CONSER participant may leave one space after a period that separates distinct elements of a name or title used in a linking field, if the participant's local system will allow this. Some ILS systems may require that two spaces be used.
- **3. Subfielding.** Do not add delimiters and subfield codes to individual components of the name in subfield \$a or the title in subfield \$t.

```
780 00 Library of Congress. Division for the Blind and Physically Handicapped. $t News
780 00 $t Journal of polymer science. Part A, General papers
```

4. Initial articles. All initial articles in the entry of the related record are omitted in the linking entry field with the exception of personal or geographic names that file on the article.

```
Related record: 245 04 The journal of microbiology.

Linking entry: 780 00 $t Journal of microbiology

Related record: 110 1# El Salvador. $b Dirección General de

Estadística.

245 10 Resumen estadístico de la República de El

Salvador.

Linking entry: 780 01 El Salvador. Dirección General de Estadística.

$t Anuario estadístico
```

Form of entry

When linking to an existing AACR2 record for a related publication, use the form of entry as found on that record.

However, when using a name-title entry in a link from a pre-AACR2 record, change the form of the name, but not the choice of entry, to AACR2 form. Change also the form of name in the main entry heading on the related record.

When linking to a pre-AACR2 record that is distinguished from other records of the same title by an edition statement, include in the linking entry field the edition statement. (Under AACR2, a serial issued in multiple editions is linked to a related title by a uniform title.)

When no record exists for a related publication, construct a link based on AACR2 choice and form of entry.

For instructions on linking to latest entry records, see instructions for subfield \$w.

I. Related entry is AACR2.

Related record: 130 0# National magazine (Boston, Mass.)

Cataloging entry: 130 0# Good cheer (Boston, Mass.)

Linking entry: 780 00 \$t National magazine (Boston, Mass.)

2. Related entry is pre-AACR2.

Related record: 110 1# United States. \$b Library of Congress. \$b Divisio

for the Blind and Physically Handicapped.

245 10 News.

Cataloging entry: 130 0# News (Library of Congress. National Library Servi

for the Blind and Physically Handicapped)

Linking entry: 780 00 Library of Congress. Division for the Blind and

Physically Handicapped. \$t News

Related record

changed to: 110 2# Library of Congress. \$b Division for the Blind an

Physically Handicapped.

Related record: 245 00 Word processing report.

250 ## International ed.

Cataloging entry: 245 04 The International word processing report.

Linking entry: 780 00 \$t Word processing report. \$b International ed.

3. No online record for related title.

Earlier title: Banking

Cataloging entry: 245 00 ABA banking journal.

Linking entry: 780 00 \$t Banking (New York, N.Y.)

The following chart lists the possible forms of linking entries, with the appropriate subfield codes and corresponding tags in the related record.

FO	ORM OF LINKING ENTRY	RELATED RECORD	765-787 LINK
a)	Title proper, and if needed for identification, edition statement	245 245/250	\$t \$t \$b
b)	Main entry name heading/title proper, and if needed for identification, edition statement	1XX/245 1XX/245/25 0	\$a \$t \$a \$t \$b
c)	Main entry name heading/uniform title	1XX/240	\$a \$s
d)	Main entry name heading/uniform title/title proper (legal materials, translations, and other language editions)	1XX/240/24 5	\$a \$s \$t
e)	Main entry uniform title	130	\$t
f)	Main entry uniform title/title proper (translations and other language editions)	130/245	\$t

Examples

The following examples present different forms of main entries and illustrate the proper transcription of these main entries in linking fields on related records.

a) Title proper, and if needed for identification, edition statement.

Related record: 245 00 British library news.

Linking entry: [765-787] \$t British library news

Related record: 245 00 Journal of polymer science. \$n Part A, \$p G

Linking entry: [765-787] \$t Journal of polymer science. Part A, Gene

Related record: 245 00 Word processing report.

[Pre-AACR2] 250 ## International ed.

Linking entry: [765-787] \$t Word processing report. \$b International

b) Main entry name heading/title proper, and if needed for identification, edition statement.

Related record: 110 1# United States. \$b Bureau of the Census.

245 10 Library notes.

Linking entry: [765-787] United States. Bureau of the Census. \$t Lib

Related record: 110 2# American Library Association.

[Pre-AACR2] 245 00 Annual report. Braille ed.

Linking entry: [765-787] American Library Association. \$t Annual re

Braille ed.

c) Main entry name heading/uniform title.

Related record: 110 1# India. \$b Dept. of Petroleum.

240 10 Annual report (1980)

Linking entry: [765-787] India. Dept. of Petroleum. \$s Annual report

d) Main entry name heading/uniform title/title proper (legal materials, translations, and other language editions).

Related record: 110 2# Norges teknisk-naturvitenskapelige forsknin

240 10 Årsberetning. \$1 English

245 10 Annual report

Linking entry: [765-787] Norges teknisk-naturvitenskapelige forsknin

Årsberetning. English. \$t Annual report

e) Main entry uniform title.

Related record:	130 0#	Monograph (American Ethnological Society)
Linking entry:	[765-787]	\$t Monograph (American Ethnological Society
Related record: Linking entry:	130 0# [765-787]	Journal of education (New York, N.Y.) \$t Journal of education (New York, N.Y.)
Related record: Linking entry:	130 0# [765-787]	High fidelity (Musical America edition : 19 \$t High fidelity (Musical America edition :

f) Main entry uniform title/title proper.

For translations and other language editions, both field 130 (Main Entry–Uniform Title) and field 245 (Title Proper) are used in the link and are coded as subfield \$t.

Related record:	130 0# 245 10	Hung qi. \$1 English. China report. \$p Red flag.
Linking entry:	[765-787]	\$t Hung qi. English. China report. Red flag
Related record:	130 0#	so Niologicheskie issledovani $\mathfrak R$ (Institut sotsiologiche nauk SSSR)). $\$l$ English
	245 10	USSR report. \$p Sociological studies.
Linking entry:	[765-787]	st solliologicheskie issledovani R (Institut sotsiologi issledovani (Akademiia nauk SSSR)). English. USSR Sociological studies

Subfield codes

The following information about the subfields is given in alphabetical order. To determine the input order of subfields, refer to the individual listings of subfield codes for each linking entry

field.

\$a Main entry heading.

Contains the main entry heading from the 100 (Personal name), 110 (Corporate name), or 111 (Conference or meeting name). Individual components of the name heading are included in a single subfield \$a.

Related record:	110 2# 245 10	Special Libraries Association. \$b New York Special libraries of Greater New York.
Linking entry:	780 00	Special Libraries Association. New York Cha

\$b Edition.

Contains the name of the edition from the 250 field of the related record. This subfield is necessary only when linking to pre-AACR2 records. Edition statements were formerly included in subfield \$c.

Related record:	245 04	The Wall Street journal.	
[Pre-AACR2]	250 ##	Southwest ed.	
Linking entry:	[765-787]	\$t Wall Street journal. \$b Southwest ed. 78	

\$c Qualifying information.

Subfield \$c is used in AACR2 records in field 776 only, and contains the term "Original" or the specific material designation for a reproduction.

```
776 1# $c Original $w (DLC) 52042140  
776 1# $c Microfilm $d Harvard University $w (DLC)sn 92003003
```

\$d Place, publisher, and date of publication.

Subfield \$d\$ is used in AACR2 records in field 776 only (when the record in hand is for the original) and contains the agency responsible for the reproduction from subfield \$c\$ of field 533 in the related record. (See also field 776.)

```
776 1# $c Microfiche $d University of California, San Diego $w (OCoLC)1536789
```

\$e Language code. [Field 775 only.]

Contains the code from field 008/35-37 (Language code) in the fixed fields of the related record.

```
Related record: LANG: fre [Pre-AACR2 record]
775 1# $t Discours du budget $e fre
```

\$f Country code where issued. [Field 775 only.]

Contains the code from field 008/15-17 (Place of publication, production, or execution code) in the fixed fields of the related record.

\$g Relationship information.

Subfield \$g contains numeric and/or alphabetic, chronological, or other designation that identifies the relationship of the resource with the related item. The designation is derived from the period covered by the resource being cataloged and not from the period covered by the related record. Subfield \$g\$ is used only when this information is readily available. Examples of its use include entries for absorptions and supplements.

```
580 ## Vol. 3- issued as a supplement to: Oregon law review.
772 1# $t Oregon law review $g v. 3- $w (OCoLC)1761423

772 0# $t Developmental biology $g 1972-74 $x 0012-1606
```

\$h Physical description.

Subfield \$h contains the physical description of the related item.

\$i Display text.

Subfield \$i contains text intended to be displayed or printed with the other data contained in the field. This subfield contains text meant to replace the system generated constant associated with the field tag when it is suppressed by a second indicator value 8 ("no display constant generated"). Subfield \$i\$ is not used in fields 780 or 785 because second indicator value "8" cannot be used in these fields.

```
775 08 $i Issued also in English: $t Arabian business.com.
```

\$i Period of content [Field 786 only].

Subfield \$j contains the beginning, and if appropriate, the ending date(s) of content of the related item. The date is recorded according to *Representation for Calendar Date and Ordinal Date for Information Interchange* (ANSI X3.30). The date requires 8 numeric characters in the pattern *yyyymmdd* (4 for the year, 2 for the month, and 2 for the day). The time may also be recorded in this subfield, but it's use in serial records is unlikely.

Sk Series data for related item.

Contains the series from a 4XX field (Series statement) or an 8XX field (Series added entry) of the related record.

\$m Material specific details.

Subfield \$m contains material specific information (e.g., for maps, the mathematical data information relating to the related item).

\$n Note.

Subfield \$n contains a note about the related bibliographic item.

So Other item identifier.

Subfield \$0 contains numbers, codes, etc. used to identify an item when these identifiers are not appropriate for one of the more specific subfields (e.g., subfield \$x (ISSN)). Examples include item or accession numbers.

\$r Report number.

Contains the report number from field 088 (Report number) of the related record. This subfield is used only with field 773 (Host item entry).

\$s Uniform title.

Contains the title from field 240 (Uniform title) of the related record. Subfield \$s is always used in conjunction with subfield \$a. When a 240 field has been used on a related record for legal materials, translations, or other language editions, the subfield \$t should also be included in the linking field.

Related record: Linking entry:	110 2# 240 10 [765-787]	Australian National Parks and Wildlife Serv Annual report (1977) Australian National Parks and Wildlife Serv report (1977)
Related record:	110 2# 240 10 245 00	Norges teknisk-naturvitenskapelige forsknin Årsberetning. \$1 English Annual report
Linking entry:	[765-787]	Norges teknisk-naturvitenskapelige forsknin Årsberetning. English. \$t Annual report

\$t Title.

Contains the title from field 130 (Uniform title heading) or field 245, subfields \$a, \$n, and \$p. Both fields may be included for translations and other language editions. All individual

components of the title are in a single subfield \$t. Prior to AACR2, subfield \$t was derived from field 222 subfield \$a when the key title was present on the record. The key title is no longer used for linking entries.

Related record:	130 0#	Army-Navy-Air Force register (1961)
Linking entry:	[765-787]	\$t Army-Navy-Air Force register (1961)

Related record:

245 00

Journal of polymer science. \$n Part C, \$p P symposia.

Linking entry:

[765-787]

\$t Journal of polymer science. Part C, Poly

A pre-AACR2 record may contain a 245 subfield \$a that includes the name of the body separated from the title by space-hyphen-space. Remember to include the entire 245 \$a in \$t of the linking

Related record:	245 00	Expenditure report - Department of Highways
Linking entry:	[765-787]	\$t Expenditure report - Department of Highw

Include other title information from subfield \$b in the linking entry when the title proper consists solely of the name of a corporate body or conference and the other title information has been supplied in brackets.

Related record:	110 1# 245 10	Workmen's Compensation Commission. Workmen's Compensation Commission: \$b [ann
Linking entry:	780 00	Workmen's Compensation Commission. \$t Workm Compensation Commission: [annual report]

\$u Standard Technical Report Number (STRN).

Contains the STRN from field 027 of the related record.

\$v Source contribution [786 field only.]

Subfield \$v contains a brief statement identifying the information contributed by a source to a data set. It is used primarily with linking field 786 (Data Source Entry).

Subfields \$w, \$x, \$y, and \$z

entry.

Subfields \$w, \$x, \$y, and \$z include standard numbers associated with the resource title or its

online record. Subfields \$w and \$x are critical for searching and retrieval. When linking to an existing record, supply all pertinent record control numbers in order to best serve users of any system that is capable of utilizing linking entry field control numbers to construct hard links. The more linking numbers a record contains, the greater the probability that a computer system would be able to find matching records in a local database and create links.

Sw Record control number.

This subfield is used to include a control number in the linking field. Subfield \$w\$ may be used in any linking entry field and is repeatable. The control numbers are taken from the following fields of the related record: 001, 010, or 016. The control number should always be preceded by the MARC code of the library or system to which the control number applies. The MARC code must be enclosed in parentheses.

Record control numbers are given only when the related record appears on OCLC. More than one control number may be given, but only the LCCN and OCLC control number are required. (Exception: record control numbers are not input when the linking entry is made for a print title which preceded a later online version. See example in CCM 31.19.4.) If the related record is authenticated, the LCCN (field 010, NUC symbol DLC) must be given. The OCLC control number (field 001, NUC symbol OCoLC) is always given since links are now clickable on OCLC. The Canadiana control number (field 016, NUC symbol CaOONL) may be given but is not mandatory. When more than one control number is given in a link, the order is not prescribed.

Per recommendation from the final report submitted by the PCC Standing Committee on Automation, Task Group on Linking Entries, "Final Report"

(http://www.loc.gov/catdir/pcc/archive/tglnkentr-rpt05.pdf) catalogers should record multiple linking entry numbers in linking entry fields, when known, in order to facilitate the goal of true hyperlinking. Record control numbers are given only when the related record appears on OCLC. (Exception: record control numbers are not input when the linking entry is made for a print title that preceded a later online version. See example in CCM 31.19.4.) If the related record is authenticated, the LCCN (field 010, MARC code DLC) must be given. The OCLC control number (field 001, MARC code OCoLC) is always given since OCLC control numbers in the Connexion browser are "hot linked" to retrieve related records. The Canadiana control number (field 016, MARC code CaOONL) may also given. When more than one control number is given in a link, the order is not prescribed. (Note: When OCLC runs a macro to check the structure of elements in 760-787 subfield \$w's, as part of this quality control check, the (DLC) \$w is placed before the (OCoLC) \$w.)

1. Instructions for inputting the LCCN (from field 010 of related record).

The LCCN in subfield \$w of a linking entry field corresponds to that in field 010 subfield \$a of the related record; but the form input in subfield \$w is not the one used in OCLC field 010.

Instead, it is, approximately, the machine-readable form of the LCCN. Accordingly, there are differences in how the post-2000 and pre-2001 formats of LCCN are recorded in subfield \$w. (See *CEG* 010 for guidelines on OCLC field 010. See Appendix P for information on formats of the machine-readable LCCN.)

Post-2000 LCCN format:

- a) Always input the MARC code "DLC" enclosed within parentheses.
- b) Input **two** leading blank spaces between the symbol "(DLC)" and the year information if the LCCN has no prefix. If the LCCN has a two-character prefix, input no blank spaces between the prefix and the year numbers.
- c) Input the four-digit year information.
- d) Do not input a hyphen.
- e) Input the six-digit number. Input leading zeros where necessary.

```
776 1# $t ESAIM. Control, optimisation and calculus of variations $x 1292-8119 $w (DLC) 2001203401 $w (OCoLC) 45723846

780 00 $t Greater Niles Center news $w (DLC) sn2001061303 $w (OCoLC) 45762825

785 00 Public Utilities Commission of Nevada. $t Biennial report $w (OCoLC) 42671476 $w (DLC) 2001202263

785 00 $t Freedom watch (Toronto, Ont.) $w (DLC) cn2001390000 $w (OCoLC) 45400852
```

Pre-2001 LCCN format:

- a) Always input the MARC code "DLC" enclosed within parentheses.
- b) Input **three** leading blank spaces between the symbol "(DLC)" and the year numbers if the LCCN has no prefix. If the LCCN has a prefix of fewer than three characters, leave the appropriate number of blank spaces following the prefix.
- c) Input the two-digit year information.
- d) Do not input a hyphen.
- e) Input the six-digit number. Input leading zeros where necessary.
- f) Do not input trailing blank following the number. (If trailing blank is input, the OCLC system removes it.)
- g) Do not input alphabetic identifiers and/or revision dates.
 - 780 00 \$t Techniques of biochemical and biophysical morphology \$w (DLC) 72000153
 780 00 \$t Review of existential psychology & psychiatry \$w (DLC)sf 77000170
 780 00 \$t Journal of neurosurgery \$w (DLC)med47001541
 785 00 \$t Bread and other bakery products. \$x 0575-7967 \$w (DLC)ce 84079118 \$w (CaOONL) 840791186E

- 2. Instructions for inputting the Canadiana number (from field 016).
 - a) Input the number preceded by the MARC code "CaOONL" enclosed within parentheses.
 - b) Do not input any spaces between the closing parentheses and the number.

```
775 1# $t Décormag $g hiver 1978/79- $x 0707-1698 $w (DLC)cn 79031036 $w (CaOONL)79031068
```

Note: A ce-, cf-, or cn-prefixed control number in field 010 is an LCCN and is also given with NUC symbol "DLC."

- **3.** Instructions for inputting the OCLC control number (from field 001).
 - a) Input the MARC code "OCoLC" enclosed within parentheses.
 - b) Input the OCLC control number of the related record. Leave no spaces between the symbol "(OCoLC)" and the control number.

```
780 00 $t Institute report (Letterman Army Institute of Research) $w (OCoLC)3067999
```

Linking to latest entry records (See C10)

Linking to LAC French-language records

CONSER members should not link LAC French-language cataloging records to English-language cataloging records, or vice versa. Only LAC may provide links between French-language cataloging records, or between French-language and English-language cataloging records that are authenticated by LAC only. Links to LAC French-language cataloging records will be deleted from records subsequently authenticated by LC or NSDP.

\$x International Standard Serial Number.

Contains the ISSN from field 022 of the related record.

- 1) For U.S. or Canadian titles, the ISSN should be included only when the related record has been authenticated by NSDP or ISSN Canada.
- 2) For foreign titles, the ISSN should be included when it is available either in the related record or the ISSN Register.

```
Related record:

022 ## 0002-2756
130 0# Airman (Washington, D.C.)
222 04 The Airman

Linking entry: [765-787] $t Airman (Washington, D.C.) $x 0002-2756
```

Do not input the term "ISSN" in subfield \$x. It can be generated on output via a user's print program.

\$y Coden designation.

Contains the CODEN from field 030 of the related record. Do not input the term "CODEN" in subfield \$y. It can be generated on output via a user's display program.

- a) Input the first five characters plus the check digit in uppercase, if available.
- b) Delete any hyphen between the 4th and 5th characters.
- c) Omit any spacing between characters.

```
780 00 $t Illinois journal of mathematics $y IJMTAW $w (DLC) 59003745
```

\$z International Standard Book Number.

Contains the ISBN from field 020 of the related record. Do not input the term "ISBN" in subfield \$z; the term may be generated on output via a user's display program.

\$6 Linkage.

For instructions on the use of subfield \$6, see Field 880.

\$7 Control subfield.

The control subfield contains up to four, one-character codes that may include:

- a) Type of main entry name given in subfield \$a;
- b) Form of name given in subfield \$a;
- c) The type of bibliographic record from Leader/06 of the related record, and;
- d) The bibliographic level from Leader/07 of the related record.

Subfield \$7 is an optional subfield and is not currently used for CONSER input.

Special instructions-Numerous related records

In cases where numerous titles are related to the resource, each cataloged separately, it may be impractical to list each in a separate linking field. When this occurs, the following method may be applied.

- a) Create a 580 note providing an explanation of the related titles associated with the resource.
- b) If each related title has the same common title, give the common title in the linking field. Use the mark of omission for the section title. Add the LC control number (or the OCLC control if there is no LC number) of each related title in separate subfields \$w.

- c) If the related titles do not have a common title, give as much information as possible in the 580 field and omit the linking fields.
 - 245 00 World agriculture outlook & situation.
 - 580 ## Vols. for 1982- have numerous supplements covering various geographic world areas: Western Europe, Eastern Europe, USSR, Asia, South Asia, China, Middle East and North Africa, Sub-Saharan Africa, Western Hemisphere, North America and Oceania, Latin America, etc. Supplements have common title: Review of agriculture in ... and outlook for ..., 1982; World agriculture regional supplement, 1983-
 - 770 1# \$t Review of agriculture in ... and outlook for ... \$w (DLC) 82645567 \$w (DLC) 83641501 \$w (DLC) 84644070 \$w (DLC) sc 83002053 \$w (DLC) 83641487 \$w (DLC) sc 83007067 \$w (DLC) 8347862 \$w (OColC) 9476625
 - 770 1# \$t World agriculture regional supplement ... \$w (DLC) 84644204 \$w (DLC) 84642744 \$w (DLC) 84644205 \$w (DLC) 83647919 \$w (DLC) 84642701 \$w (OCoLC)10196053 \$w (OCoLC)10191180 \$w (OCoLC)10216626 \$w (OCoLC)6559094

760 Main series entry (R) 762 Subseries entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

Main series (760)

Has subseries (762)

8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(1) (NR)
- g Relationship information (R)
- h Physical description *(2) (NR)
- i Display text (NR)
- m Material-specific details *(3) (NR)
- n Note *(4) (R)
- o Other item identifier (R)
- s Uniform title (NR)
- t Title (NR)

w Record control number (R)

x International Standard Serial Number (NR)

y CODEN designation *(5) (NR)

6 Linkage (NR)

7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Fields 760 and 762 are used by the ISSN centers to transmit the ISSN for main and subseries to the International Centre in Paris.

Field 760 contains the main series when the record in hand is for a subseries.

Display Constant (760)

Main series: or Subseries of:

Display Constant (762)

Field 762 contains the entry for a subseries associated with the record when the record in hand is for the parent or main series.

Has subseries:

Field 760 was formerly mandatory whenever a series was present in the record. Both fields 760 and 762 are now mandatory for use by NSDP only.

Indicators

The first indicator determines the note display. When a linking note is to be generated from field 760 or 762, set the first indicator to value "0." When a linking note is input in field 580, set the first indicator to value "1." The second indicator determines whether the display constant is generated or whether text added in subfield \$i\$ is intended to be displayed with the other data in the field. When adding text to subfield \$i\$ to display with the field, set the second indicator to "8."

Usage/Distribution

As of July 1986 LC, with the exception of NSDP, does not input these fields in new records. When adapting existing records, whether *AACR2* or pre-*AACR2*, LC deletes all information except for subfields \$x and/or \$w. If neither of these subfields is present, LC deletes the entire field.

Subfield input order

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w.

Related fields, etc.

Linking Entry Fields--General Information

765 Original language entry (R) 767 Translation entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator–Display constant controller

Translation of (765)

Translated as (767)

8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(6) (NR)
- g Relationship information (R)
- h Physical description *(7) (NR)
- i Display text (NR)
- k Series data for related item *(8) (R)
- m Material-specific details *(9) (NR)
- n Note *(10)(R)
- o Other item identifier (R)
- r Report number *(11) (R)

- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(12) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(13) (NR)
- z International Standard Book Number *(14) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 765 provides a link to the original language publication when the publication in hand is a translation.

Display Constant

Translation of:

Field 767 provides a link to a translation when the publication in hand is the original language version.

Linking relationships

Add field 765 (Original language entry) to a record describing the translation. When a translation exists, add field 767 (Translation entry) to a record describing the original.

Record for a translation linked to the original language version:

Record for the original language version linked to a translation:

78648457

```
245 00 Astrofizicheskie issledovaniia.
```

767 0# \$t Astrofizicheskie issledovaniia. English. Bulletin of the Special Astrophysical Observatory--North Caucasus \$x 0190-2709 \$w (DLC) 86649325 \$w (OCoLC)4698159

Indicators

The first indicator determines the note display. When a linking note is to be generated from field 765 or 767, set the first indicator to value "0." When a linking note is input in field 580, set the first indicator of field 765 or 767 to value "1." The second indicator determines whether the display constant is generated or whether text added in subfield \$i\$ is intended to be displayed with the other data in the field. When adding text to subfield \$i\$ to display with the field, set the second indicator to "8."

```
245 ## Machine science abstracts.
765 08 $i Abridged translation of: $t Mashinovedenie $w (DLC)
       90646274 $w (OCoLC)6258868
130 O# Problemy Dal'nego Vostoka. $1 English.
245 10 USSR report. $p Problems of the Far East $h [microform].
580 ## Translation of the quarterly: Problemy Dal'nego Vostoka,
       published by the Far East Institute, USSR Academy of Sciences,
       Moscow.
765 1# $t Problemy Dal'nego Vostoka $w (DLC)sn 84044222
110 2# Cofiec.
245 10 Cofiec informe anual.
767 O# Cofiec. $s Cofiec informe anual. English. $t Cofiec annual
                                     74648118
       report $x 0304-6508 $w (DLC)
245 00 Finance & development.
580 ## Also available in the following translations: Arabic: Tamwil wa
       al-tanmiyah; French: Finances et developpement; German:
       Finanzierung & Entwicklung; Spanish: Finanzas y desarrollo;
       Portuguese: Financas & desenvolvimento.
767 1# $t Finance & development. Arabic. Tamwil wa al-tanmiyah $x
       0250-7455
767 1# $t Finance & development. French. Finances et developpement $x
       0430-473X
767 1# $t Finance & development. German. Finanzierung & Entwicklung $x
       0250- 7439
767 1# $t Finance & development. Spanish. Finanzas y desarrollo $x
       0250 - 7447
767 1# $t Finance & development. Portuguese. Financas &
       desenvolvimento $x 0250- 7404
```

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$x, \$w.

For a description of subfields, see "Linking Entry Fields--General Information."

Special instructions

Field 041 may be added to the record for the translation. Code both the language of the translation and the language of the original. For further instructions, see Field 041.

Related fields, etc.

041, 580, Linking Entry Fields--General Information, App. L

770 Supplement/special issue entry (R)
772 Supplement parent entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

Has supplement (770)

Supplement to (772)

0 Parent (772)

8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(15) (NR)
- g Relationship information (R)
- h Physical description *(16) (NR)
- i Display text (NR)
- k Series data for related item *(17) (R)
- m Material-specific details *(18) (NR)
- n Note *(R)
- o Other item identifier (R)
- r Report number *(19) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(20) (NR)

```
w Record control number (R)
```

- x International Standard Serial Number (NR)
- y CODEN designation *(21) (NR)
- z International Standard Book Number *(22) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 770 contains entries for supplements or special issues associated with the record in hand when the supplements or special issues are cataloged in separate records.

Display Constant (770)

Has supplement:

Field 772 contains the entry for the parent title when the record in hand is a supplement or special issue.

Display Constant (772)

Supplement to:

Linking relationships

Add field 770 (Supplement/special issue entry) to a record describing the parent issue. Add field 772 (Parent supplement entry) to a record describing a supplement or special issue.

Record for the parent title linked to a supplement:

```
245 00 News of the Cooperative Health Statistics System.
770 0# $t Directory, United States, territories, and Canada $w (DLC)
78646712
```

Record for a supplement linked to the parent record:

```
245 00 Directory, United States, territories, and Canada.
```

```
730 0# News of the Cooperative Health Statistics System. 772 0# $t News of the Cooperative Health Statistics System x 0094-3045 w (DLC) 75641764
```

Indicators

The first indicator determines the note display. When the linking note is to be generated from field 770 or 772, set the first indicator of the field to value "0." When the linking note is input in field 580, set the first indicator of field 770 or 772 to value "1." The second indicator determines whether the display constant is generated or whether text added in subfield \$i is intended to be displayed with the other data in the field. When adding text to subfield \$i to display with the field, set the second indicator to "8."

```
130 0# Monthly vital statistics report (Hyattsville, Md.)
770 O# $t Advance data from the vital & health statistics of the
       National Center for Health Statistics $x 0147-3956 $w (DLC)
       79643688
245 00 Journal of cellular biochemistry.
770 0# $t Journal of cellular biochemistry. Supplement $x 0733-1959 $w
       (DLC)sc 82004523
245 00 Journal of cellular biochemistry. $p Supplement.
772 0# $t Journal of cellular biochemistry $x 0730-2312 $w (DLC)
       82643293
245 00 Agricultural situation. $p Africa and the Middle East.
730 0# World agricultural situation (Washington, D.C.: 1970)
772 0# $t World agricultural situation (Washington, D.C.: 1970) $x
       0085-1358 $w (DLC)sf 81008035
110 2# American Chamber of Commerce in Italy.
245 10 Directory.
730 O# Italian American business.
772 O# $t Italian American business $w (DLC)sn 92012274
245 00 Données statistiques pour la Haute-Normandie.
580 ## Supplement to: Statistiques pour l'économie normande, 1979-;
       supplement to: Aval, <1982->
730 0# Statistiques pour l'économie normande.
730 0# Aval.
772 1# $t Statistiques pour l'économie normande $g 1979- $w
       (OCoLC) 6260766
772 1# $t Aval $g <1982-> $w (OCoLC)14403926
```

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of

subfields, see "Linking Entry Fields--General Information."

Related fields, etc.

580, 730, Linking Entry Fields--General Information

773 Host item entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

- # In
- 8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- d Place, publisher, and date of publication *(23) (NR)
- g Relationship information (R)
- h Physical description *(24) (NR)
- i Display text (NR)
- k Series data for related item *(25) (R)
- m Material-specific details *(26) (NR)
- n Note *(27)(R)
- o Other item identifier (R)
- p Abbreviated title *(28) (NR)
- r Report number *(29) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(30) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(31) (NR)
- z International Standard Book Number *(32) [Not used]
- 3 Materials specified (NR)
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record Character position 3 - Bibliographic level

Description/Instructions

This field contains information concerning the host item for the component part/subunit described in the record. Use field 773 for serials only when Leader/07 (Bibliographic level) is set to value "b" (for serial component part). This linking entry facilitates the location of the item that contains the component part or subunit that is described in the record. Input information in subfield \$g\$ that assists in locating the component part within the bibliographic item.

Display Constant

In:

Linking relationships

Field 774 (Constituent unit entry) can be paired with field 773 though reciprocal use is not mandatory. The record for the host item may instead include a title added entry field for the component part or subunit.

Indicators

The first indicator determines the note display. Set the first indicator to value "0" when a note is to be generated from the linking field. Set the first indicator to value "1" when a note is input in field 580 that identifies the host item. The second indicator determines whether the display constant is generated or whether text added in subfield \$i\$ is intended to be displayed with the other data in the field. When adding text to subfield \$i\$ to display with the field, set the second indicator to "8."

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of subfields, see "Linking Entry Fields--General Information."

```
773 0# $t Horizon (Los Angeles, Calif.) $g Vol. 17, no. 98 (Feb. 1948), p. 78-159 $w (DLC)sn 92025959 $w (OCoLC)9561213
773 0# $t Entomologist's monthly magazine $g Vol. 2, no. 3 (July 1865), p. 3-30 $x 0013-8908 $w (DLC) 06002228
```

Related fields, etc.

Leader/07, Linking Entry Fields--General Information

774 Constituent unit entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

- # Constituent unit
- 8 Do not display note

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(33) (NR)
- g Relationship information (R)
- h Physical description *(34) (NR)
- i Display text (NR)
- k Series data for related item *(35) (R)
- m Material-specific details *(36) (NR)
- n Note *(37)(R)
- o Other item identifier (R)
- p Abbreviated title *(38) (NR)
- r Report number *(39) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(40) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(41) (NR)
- z International Standard Book Number *(42) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]
 - Character position 0 Type of main entry heading
 - Character position 1 Form of name
 - Character position 2 Type of record

Character position 3 - Bibliographic level

Description/Instructions

This field contains information concerning a constituent unit associated with a larger bibliographic unit. The constituent unit may be part of a single bibliographic item, a multipart item, or a collection. This item may or may not be described in a separate bibliographic record.

Display Constant

Constituent unit:

Linking relationships

Field 773 (Host item entry) can be paired with field 774 though reciprocal linking is not mandatory. The record for the Constituent unit may instead contain an added entry for the Host item.

First Indicator

The first indicator determines the note display. Set the first indicator to value "0" when a note is to be generated from the linking field. Set the first indicator to value "1" when a note is input in field 580 that identifies the constituent unit.

Second Indicator

The second indicator position contains a value that controls the generation of a display constant preceding the data in the linking entry field.

Constituent unit.

Use value "#" for the 774 field display constant. The display constant *Constituent unit:* may be generated.

8 No display constant generated.

Use value "8" to indicate that no display constant is to be generated.

The introductory phrase "Constituent unit:" that is displayed in notes with the data recorded in field 774 is not carried in the MARC 21 record. It may be system generated as display constants associated with the second indicator value "#."

Related fields, etc.

Leader/07, Linking Entry Fields--General Information.

775 Other edition available entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

- # Other edition available
- 8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(43) (NR)
- e Language code (NR) [LAC use only]
- f Country code where issued (NR) [LAC use only]
- g Relationship information (R)
- h Physical description *(44) (NR)
- i Display text (NR)
- k Series data for related item *(45) (R)
- m Material-specific details *(46) (NR)
- n Note *(47)(R)
- o Other item identifier (R)
- r Report number *(48) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(49) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(50) (NR)
- z International Standard Book Number *(51) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]
 - Character position 0 Type of main entry heading
 - Character position 1 Form of name

Character position 2 - Type of record Character position 3 - Bibliographic level

Description/Instructions

Field 775 is used for language editions and other editions of the work being cataloged.

Display Constant

Other edition available:

Field 775 is used for the following:

- 1. Language editions: When a resource is issued simultaneously in more than one language (usually by the same publisher, as opposed to a translation that is usually issued by another publisher), the other editions are given in field 775.
- 2. Regular-print reprints: When a resource being cataloged is a regular-print reprint, use field 775 for the original entry.

3. Other editions: Give other editions of the title being cataloged in field 775. These will generally bear the same title in field 245 with a 250 edition statement in one or all records distinguishing them. In these situations a note is not needed, and the first indicator in the 775 field is set to 1.

```
130 0# Modern maturity (NRTA ed.)
245 00 Modern maturity.
250 ## NRTA ed.
775 1# $t Modern maturity $x 0026-8046 $w (DLC) 63047860
```

Linking relationships

There is no other linking field paired with field 775. When related records exist, each should carry field 775 when the information is readily available.

Record being cataloged; link to other edition:

```
245 00 Data on petroleum and economy of Venezuela.
```

775 0# \$t Data on petroleum and economy of Venezuela. Spanish. Datos básicos sobre la industria petrolera y la economía venezolana \$w (DLC) 84648868

Related record; link to record being cataloged:

Indicators

The first indicator determines the note display. When the note is to be generated from the link, the first indicator is set to value "0." When a note is input in field 580, or when no note is desired, the first indicator is set to value "1." The second indicator determines whether the display constant is generated or whether text added in subfield \$i is intended to be displayed with the other data in the field. When adding text to subfield \$i to display with the field, set the second indicator to "8."

```
130 0# Cuba economic news. $1 Spanish.
245 10 Cuba noticias económicas.
775 08 $i Issued also in English: $t Cuba economic news $x 0590-2932
       $w (OCoLC) 2259984
245 00 Business.com al-'Arab\yah.
775 08 $i Issued also in English: $t Business.com al-'Arab\(\frac{1}{2}\)yah.
       English. Arabian business
245 00 Mining and mineral processing operations in Canada.
775 0# $t Mines et usines de traitment des minéraux au Canada $x
       0826-2640 $w (DLC)cn 84073364
245 00 Minotaure : $b revue artistique et littéraire.
260 ## [New York?: $b Rizzoli International, $c between 1973 and
       1981?]
580 ## Reprint. Originally published 5 no. a year, 1933-1934; 4 no. a
       year, 1935-1939. Paris: Editions Albert Skira.
775 1# $t Minotaure $w (DLC) 70232906
```

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$b, \$g, \$x, \$w. For a complete description of subfields, see "Linking Entry Fields--General Information."

\$b Edition.

When linking to a pre-AACR2 record that contains an edition statement in field 250, record the

edition statement in the subfield \$b of field 775.

```
Related record: 245 00 Modern maturity.
250 ## NRTA ed.
Linking entry: 775 1# $t Modern maturity. $b NRTA ed.
```

When linking to an AACR2 record containing a uniform title qualified by edition, record the uniform title in subfield \$t of field 775. The subfield code \$b is not input.

```
Related record: 130 0# Hospital practice (Office ed.)
245 00 Hospital practice.
250 ## Office ed.

Linking entry: 775 1# $t Hospital practice (Office ed.) $x 8750-2836
$w (DLC) sn 84037744
```

\$e Language code.

Subfield \$e is currently used only by the Library and Archives Canada. When the related edition is a language edition, subfield \$e is used for the code of the language. The code is taken from the fixed field language element (008/35-37) of the related record.

```
245 00 Guide d'une carrière succès
775 0# $t Guide to a successful life insurance career $e eng
```

\$f Country code where issued.

Subfield \$f is currently used only by the Library and Archives Canada. When the editions vary due to the country of publication rather than the language (such as U.S. ed./U.K. ed.) subfield \$f is used for the code of the country. The code is taken from the fixed field country of publication element (008/15-17) in the related record.

Related fields, etc.

008/15-17, 008/35-37, 250, 580, Linking Entry Fields--General Information

776 Additional physical form entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

Available in another form

8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(52) (NR)
- g Relationship information (R)
- h Physical description *(53) (NR)
- i Display text (NR)
- k Series data for related item *(54) (R)
- m Material-specific details *(55) (NR)
- n Note *(56) (R)
- o Other item identifier (R)
- r Report number *(57) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(58) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(59) (NR)
- z International Standard Book Number *(60) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]
 - Character position 0 Type of main entry heading
 - Character position 1 Form of name
 - Character position 2 Type of record
 - Character position 3 Bibliographic level

Description/Instructions

Field 776 is used to link records for other available physical forms of the item described, including microform reproductions, electronic resource versions, and other non-print forms.

Microform reproductions

Use of field 776 is mandatory in CONSER records for preservation master microforms and the related record(s) for the original item (when the record exists on the OCLC database). Linking a service copy to the record for the original is optional. In general, do not make a link from the original record to a record for a non-preservation master reproduction.

Do not use field 776 for a microform when the related record does not appear on OCLC. Do not use field 776 in the CONSER record to link to the hard copy when it is listed only in manual or

in-house databases.

The link for a reproduction consists of a qualifying term for the format of the related record given in subfield \$c, the name of the agency responsible for the reproduction (when linking to the reproduction) given in subfield \$d, and the control numbers of the related record, given in subfield \$w. If there is more than one related record (e.g., an AACR2 record for a microform is related to three pre-AACR2 records for the hard copy), give a single 776 field with multiple subfield \$w's, one representing each record.

Electronic and other non-print resources

Electronic and other non-print resources may have one or more corresponding print titles. Link all such related records(61) with the 776 field. (See also *CONSER Cataloging Manual*, Module 30, Direct Access Electronic Serials, and Module 31, Remote Access Electronic Serials.)

Use field 776 also when linking publications issued in non-print versions to their print counterpart, or to another non-print version.

Display Constant

Issued in other form: Available in other form:

Linking relationships

No other linking field is paired with field 776. Field 776 may be given in each related record.

1. Reproduction microforms.

a. Mandatory link

Record for original item:

Record for preservation microfilm:

```
130 0# Local government (International Union of Local Authorities) 245 10 Local government $h [microform] : $b IULA newsletter /
```

```
International Union of Local Authorities.

533 ## Microfilm. $m v.1:nos.1,3-v.4-10 (Jan., Mar. 1990-July/Aug.
1983, June 1989):[Gaps] $b Washington, D.C.: $c Library of
Congress Preservation Microfilming Program: $c Available from
Library of Congress Photoduplication Service. $e microfilm
reels; 35 mm.

776 1# $c Original $w (DLC) 84646103
```

b. Optional

Record for original item:

```
245 00 Journal of polymer science. $p Polymer symposia.
```

Record for microfilm service copy:

2. Electronic resources.

a. One-to-one relationship between electronic resource and print publication.

Record for computer disk:

Record for print publication:

```
245 00 Applied science & technology index.
580(62) ## Issued also in an annual cumulation and on CD-ROM.
776 1# $t Applied science & technology index (CD-ROM: SilverPlatter International) $x 1093-7706 $w (DLC) sn 96047870 $w (OCoLC) 29049183
```

b. Multiple print titles related to electronic resource.

Record for CD-ROM:

```
88649993
776 1# $t Peterson's guide to two-year colleges $x 0894-9328 $w (DLC)
89646514
```

Records for print titles:

```
245 00 Peterson's guide to four-year colleges.
530 ## Issued also on CD-ROM in: Peterson's college database.
776 1# $t Peterson's college database $x 1067-5892 $w (DLC) 93660512

245 00 Peterson's guide to two-year colleges.
530 ## Issued also on CD-ROM in: Peterson's college database.
776 1# $t Peterson's college database $x 1067-5892 $w (DLC) 93660512
```

3. Non-print versions.

Record for sound recording:

```
245 10 Summary of annual report $h [sound recording].
530 ## Issued also in braille booklet.
776 1# Public Service Commission of Canada. $t Summary of annual
report $x 0848-5186 $w (DLC)ce 91071553 $w (CaOONL)9107553XE
```

Record for braille version:

```
245 10 Summary of annual report $h [braille].
530 ## Issued also on sound cassette.
776 1# Public Service Commission of Canada. $t Summary of annual
    report $x 1200-5762 $w (DLC) ce 91071554 $w (CaOONL) 91075548E
```

Record for videorecording:

Record for print counterpart:

```
130 0# Scientific American frontiers (magazine)
530 ## Issued under the same title as a videorecording.
776 1# $t Scientific American frontiers $x 1061-9313 $w (DLC)sn
92003212
```

First indicator

The first indicator determines the note display. For preservation microform, a note is not generated and the first indicator is set to value "1".

```
245 00 College English $h [microform].

776 1# $c Original $w (OCoLC)1564053 $w (DLC) 41006180

245 00 American heritage $h [microform].

776 1# $c Original $w (OCoLC)1479963 $w (DLC) 54014502
```

The first indicator is set to value "1" when given in conjunction with field 530 in serials records for print/online version.

```
245 00 Applied science & technology index $h [electronic resource].
530 ## Issued also in print.
776 1# $t Applied science & technology index $x 0003-6986 $w (DLC)sc
79002989 $w (OColC)1581557
```

Second indicator

The second indicator determines whether the display constant is generated or whether text added in subfield \$i is intended to be displayed with the other data in the field. When adding text to subfield \$i to display with the field, set the second indicator to "8."

```
245 00 Applied science & technology monthly $h [electronic resource].
776 08 $i Issued also in print: $t Applied science & technology
monthly $x 0003-6986 $w (DLC)sc 79002989 $w (OCoLC)1581557
```

Subfields

The subfields used for microform reproductions are: \$c, \$d, and \$w. The most common subfields used for other types of serials are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a more complete description of subfields, see "Linking Entry Fields--General Information."

\$c Qualifying information.

For microform reproductions, input "Original" in subfield \$c when linking to the item as originally produced. When linking to the reproduction, input in subfield \$c the specific material designation as recorded in subfield \$a of field 533 (e.g., Microfiche, Microfilm, etc.). Capitalize the term used in subfield \$c.

\$d Place, publisher, and date of publication.

Subfield \$d is used in links to the microform reproduction. It is not used in corresponding links from the reproduction to the original. Give the agency responsible for producing the microform as recorded in subfield \$c of field 533 in the related record. Do not give the place or dates of publication in subfield \$d.

Record for master negative microform:

```
533 ## Microfilm. $m v.1-23 (1909-32). $b La Jolla : $c Filmed for
```

the University of California, San Diego by University of California Reprographic Service. \$e microfilm reels; 35 mm.

Record for original item:

776 1# \$c Microfilm \$d University of California, San Diego \$w (DLC)sn 93042647

\$w Record control number.

See Linking entry fields--General information, for general instructions on the input of control numbers. For reproductions, when cataloging rules vary between the reproduction and the original, resulting in a difference in the number of related records, input multiple subfield \$w's in one 776 field, with one \$w representing each related record(63). Use the LC control number in subfield \$w or the OCLC record number when there is no LC control number.

Example:

- 1. The hard copy is represented by three successive entry records cataloged under corporate bodies which have changed.
- 2. The reproduction is cataloged as AACR2 and requires only one record under title.

In record for microform:

```
776 1# $c (Originals) $w [control no. for first record] $w [control no. for second record] $w [control no. for third record]
```

In each record for originals:

```
776 1# $c (Microfilm) $d University of California, Los Angeles $w [control no. for reproduction]
```

Maintenance

CONSER participants should make changes to 776 fields involving microform reproductions as encountered to bring the field into conformance with these guidelines. Earlier policies for electronic resources directed catalogers to use other linking fields (fields 775 and 787). Do not change linking fields involving electronic resources when encountered.

Related fields, etc.

530, 533, Linking Entry Fields--General Information, App. M, App. N

777 Issued with entry (R)

First indicator-Note controller

0 Display note

1 Do not display note

Second indicator-Display constant controller

- # Issued with
- 8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(64) (NR)
- g Relationship information (R)
- h Physical description *(65) (NR)
- i Display text (NR)
- k Series data for related item *(66) (R)
- m Material-specific details *(67) (NR)
- n Note *(68)(R)
- o Other item identifier (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(69) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(70) (NR)
- z International Standard Book Number *(71) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]
 - Character position 0 Type of main entry heading
 - Character position 1 Form of name
 - Character position 2 Type of record
 - Character position 3 Bibliographic level

Description/Instructions

Field 777 contains entries for separately cataloged serials that are issued with or included in the serial being cataloged. This field is *not* to be used for "bound with" notes that reflect local binding practices, or for analytical (contents) relationships.

Display Constant

Issued with:

Linking relationships

There is no other linking field paired with field 777. When linking related titles each should be tagged as a 777 field.

Record being cataloged:

Related record:

NOTE: When an added entry is required for the other title, the title is repeated in field 700, 710, 711, or 730, as appropriate.

First indicator

The first indicator determines the note display. When a note is input in field 580, set the first indicator to value "1." When the note is to be generated from the link, set the first indicator to value "0."

Second indicator

The second indicator determines whether the display constant is generated or whether text added in subfield \$i\$ is intended to be displayed with the other data in the field. When adding text to subfield \$i\$ to display with the field, set the second indicator to "8."

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of subfields see, "Linking Entry Fields--General Information."

Related fields, etc.

580, Linking Entry Fields--General Information

780 Preceding entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Type of relationship

- **0** Continues
- 1 Continues in part
- **2** Supersedes [Pre-AACR2]
- **3** Supersedes in part [Pre-AACR2]
- 4 Formed by the union of ... and ...
- **5** Absorbed
- **6** Absorbed in part
- 7 Separated from

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(72) (NR)
- g Relationship information (R)
- h Physical description *(73) (NR)
- k Series data for related item *(74) (R)
- m Material-specific details *(75) (NR)
- n Note *(76)(R)
- o Other item identifier (R)
- r Report number *(77) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(78) (NR)

```
w Record control number (R)
```

- x International Standard Serial Number (NR)
- y CODEN designation *(79) (NR)
- z International Standard Book Number *(80) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 780 contains the entry for the serial immediately preceding the serial being cataloged. If more than one title is involved, multiple 780 fields are input.

Display Constant

Display constants are generated from second indicator values when the first indicator is set to value "0."

Linking relationships

Field 780 is paired with field 785 (Succeeding entry). When a record exists for the earlier entry (as represented in the 780 field), field 785 should be present on that record.

Record for later title, with link to preceding title:

```
130 0# Power semiconductors (1982)
780 00 $t Power semiconductor D.A.T.A. book $x 0164-0038 $w (DLC)
81645821 $w (OCoLC) 4044358
```

Record for earlier title, with link to succeeding title:

```
245 00 Power semiconductor D.A.T.A. book.
785 00 $t Power semiconductors (1982) $x 0738-324X $w (DLC) 83643455 $w (OCoLC) 9548521
```

First indicator

The first indicator determines the note display. When a note is input in field 580, set the first

indicator of the linking field to value "1." When the note is to be generated from the link, set the first indicator to value "0."

```
245 00 Illinois vocational educational journal.
780 00 $t Illinois career educational journal $w (DLC) 72622778 $w (OCoLC)1752640
```

When more than one title is involved, input the linking information in field 580 with each corresponding 780 field given first indicator value "1."

Second indicator

The second indicator describes the relationship between the serial being cataloged and the preceding entry. It also generates a display constant for the note when it is generated from the linking entry field. The words "Continues," "Absorbed," etc. are not input in the field.

0 Continues

```
130 0# Hospitals (Chicago, Ill. : 1936)
780 00 $t Bulletin of the American Hospital Association $w (DLC)sn 93039571 $w (OColC)1777831
```

Note display:

Continues: Bulletin of the American Hospital Association.

1 Continues in part

```
245 00 Annales scientifiques de l'Université de Besançon. $p Mathématiques.
780 01 $t Annales scientifiques de l'Université de Besançon $w (OCoLC) 6179013
```

Note display:

Continues in part: Annales scientifiques de l'Université de Besançon.

4 Formed by the union of ... and ...

When using this indicator value, input a note in field 580. With second indicator 4, some systems do not generate notes from field 780, so the use of a 580 field is necessary. The first indicator value in field 780 is set to "1". For further information, see field 580. The phrase

"Merger of ... and ..." may be substituted for the above in the 580 field.

```
245 00 Annales geophysicae.
580 ## Merger of: Annales de geophysique, and: Annali de geofisica.
780 14 $t Annales de géophysique $x 0003-4029 $w (OCoLC)1481255 $w (DLC) 52016346
780 14 $t Annali de géofisica $x 0365-2556 $w (OCoLC)1847060 $w (DLC) qs 4900041
```

5 Absorbed

```
245 04 The American journal of international law. 780 05 American Society of International Law. $t Proceedings $g 1971
```

Note display:

Absorbed: American Society of International Law. Proceedings, 1971.

6 Absorbed in part

```
245 00 International flight information manual. 780 06 $t Graphic notices and supplemental data $w (OCoLC) 4276671
```

Note display:

Absorbed in part: Graphic notices and supplemental data.

7 Separated from

Note display:

Separated from: British Columbia. Ministry of Provincial Secretary and Government Services. Annual report.

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of subfields, see "Linking Entry Fields--General Information."

In microform records, use \$w in a 780 or 785 linking field only when the related record is in the same physical format and by the same manufacturing/distributing agency. (See App. M).

For online versions of a print serial where an earlier title has not been digitized or has not been cataloged, cite only the title in the 780, do not input record control numbers (\$w) belonging to

any print version records. (See example in CCM 31.19.4.).

When linking a serial to a monograph, the monograph's ISBN may be included in a subfield "z", in the *local* record only, to facilitate working with the holdings. However, currently CONSER policy is *not* to use \$z for ISBN to avoid complicating the indexing of the subfield \$z in links.

Related fields, etc.

B2.3, 580, Linking Entry Fields--General Information, 785

785 Succeeding entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Type of relationship

- **0** Continued by
- 1 Continued in part by
- **2** Superseded by [Pre-AACR2]
- **3** Superseded in part by [Pre-AACR2]
- 4 Absorbed by
- 5 Absorbed in part by
- 6 Split into ... and ...
- 7 Merged with ... to form: ...
- **8** Changed back to [Pre-AACR2]

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(81) (NR)
- **g** Relationship information (R)
- **h** Physical description *(82) (NR)
- k Series data for related item *(83) (R)
- m Material-specific details *(84) (NR)
- **n** Note *(85)(R)
- o Other item identifier (R)
- r Report number *(86) (R)
- s Uniform title (NR)
- t Title (NR)

- u Standard Technical Report Number *(87) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(88) (NR)
- z International Standard Book Number *(89) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 785 contains the entry of the serial immediately succeeding the serial being cataloged. If the serial is succeeded by more than one title, multiple 785 fields are input. (See information on indicators below for instructions regarding multiple titles.)

Display Constant

Display constants are generated from second indicator values when the first indicator is set to value "0."

Linking relationships

Field 785 is paired with field 780 (Preceding entry). For an illustration of the interrelationship between the fields, see field 780.

First indicator

The first indicator determines the note display. When a note is input in field 580, set the first indicator to value "1." When the note is to be generated from the link, set the first indicator to value "0."

```
$w (OCoLC)10120612
```

When more than one title is involved, input the titles in a 580 note and in separate 785 fields with the first indicator set to value "1."

Second indicator

The second indicator describes the relationship between the serial being cataloged and the succeeding entry. It also generates a display constant for the note when printed from the linking entry field. The words "Continued by," "Absorbed by," etc. are not input in the field.

0 Continued by

```
245 00 Preliminary seismological bulletin.
785 00 $t TEIC quarterly seismological bulletin $x 0741-1898 $w (OColc)8978559 $w (DLC)sc 83007721
```

Note display:

Continued by: TEIC quarterly seismological bulletin.

1 Continued in part by

Note display:

Continued in part by: Southeastern College Art Conference. SECAC newsletter.

4 Absorbed by

Note display:

Absorbed by: Business week, Oct. 1940.

5 Absorbed in part by

```
245 04 The metal worker, plumber, and steamfitter.
```

785 05 \$t Sheet metal worker \$x 0096-9249 \$w (DLC)sn 81006020

Note display:

Absorbed in part by: Sheet metal worker.

6 Split into ... and ...

When this indicator value is used, input a 580 note. With second indicator 6, some systems do not generate notes from field 785 so the use of a 580 field is necessary. The first indicator value in field 785 is set to "1." For further information, see field 580.

7 Merged with ... to form ...

Instructions for this indicator value are the same as for value "6" above. If desired, the AACR2 phrase "Merged with ... to become ..." may be used in the 580 field.

```
245 00 Correctional services in Canada.
580 ## Merged with: Services correctionnels au Canada, to become:
    Adult correctional services in Canada.
785 17 $t Services correctionnels au Canada (Centre canadien de la statistique juridique) $x 0711-6810 $w (DLC) cn 88071637 $w (CaOONL) 880716371
785 17 $t Adult correctional services in Canada $x 0715-2973 $w (DLC) 83645544 $w (CaOONL) 840790694E
```

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of subfields, see "Linking Entry Fields--General Information."

In microform records, use \$w in a 780 or 785 linking field only when the related record is in the same physical format and by the same manufacturing/distributing agency. (See App. M).

For online versions of a print serial where a later title has not been digitized or has not been

cataloged, cite only the title in the 785, do not input record control numbers (\$w) belonging to any print version records. (See 780 example in CCM 31.19.4.).

When linking a serial to a monograph, the monograph's ISBN may be included in a subfield "z", in the *local* record only, to facilitate working with the holdings. However, currently CONSER policy is *not* to use \$z for ISBN to avoid complicating the indexing of the subfield \$z in links.

Related fields, etc.

B2.3, 580, Linking Entry Fields--General Information, 780

786 Data source entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

- # Data source
- 8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(90) (NR)
- g Relationship information (R)
- h Physical description *(91) (NR)
- i Display text (NR)
- k Series data for related item *(92) (R)
- i Period of content (NR)
- k Series data for related item (R)
- m Material-specific details *(93) (NR)
- n Note *(94) (R)
- o Other item identifier (R)
- r Report number *(95) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(96) (NR)
- v Source contribution (NR)
- w Record control number (R)

- x International Standard Serial Number (NR)
- y CODEN designation *(97) (NR)
- z International Standard Book Number *(98) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]

Character position 0 - Type of main entry heading

Character position 1 - Form of name

Character position 2 - Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 786 contains information pertaining to a data source to which the described item is related. It may contain information about other files, printed sources, or collection procedures.

Display Constant

No display constant is defined for this field.

Linking relationships

No other linking field is paired with field 786.

Indicators

The first indicator determines the display of the note. Set the first indicator to value "0" when a note is desired; set to value "1" when a note is not desired. The second indicator determines whether the display constant is generated or whether text added in subfield \$i\$ is intended to be displayed with the other data in the field. When adding text to subfield \$i\$ to display with the field, set the second indicator to "8."

Subfields

Subfields \$j and \$v are defined for use exclusively with this field. For a description of all subfields, see Linking Entry Fields--General Information.

```
245 00 College English.
786 0# United States. Defense Mapping Agency. $t Reno, NV-CA west digital terrain elevation data $v Data for reformatting to DEM format {monograph example}
```

Related fields, etc.

Linking Entry Fields--General Information.

787 Nonspecific relationship entry (R)

First indicator-Note controller

- **0** Display note
- 1 Do not display note

Second indicator-Display constant controller

- # Data source
- 8 No display constant generated

Subfields

- a Main entry heading (NR)
- b Edition (NR)
- c Qualifying information (NR) [Pre-AACR2]
- d Place, publisher, and date of publication *(99) (NR)
- g Relationship information (R)
- h Physical description *(100) (NR)
- i Display text (NR)
- k Series data for related item *(101) (R)
- j Period of content (NR)
- m Material-specific details *(102) (NR)
- n Note *(103) (R)
- o Other item identifier (R)
- r Report number *(104) (R)
- s Uniform title (NR)
- t Title (NR)
- u Standard Technical Report Number *(105) (NR)
- w Record control number (R)
- x International Standard Serial Number (NR)
- y CODEN designation *(106) (NR)
- z International Standard Book Number *(107) [Not used]
- 6 Linkage (NR)
- 7 Control subfield [Not used]
 - Character position 0 Type of main entry heading
 - Character position 1 Form of name
 - Character position 2 Type of record

Character position 3 - Bibliographic level

Description/Instructions

Field 787 is used when the relationship of the related record does not fit any of those defined in linking fields 760-785. In most cases, a note is input in field 580 that defines the specific relationship.

Display Constant

Related item:

Linking relationships

No other linking field is paired with field 787. However, related records with nonspecific relationships may each carry a 787 field to identify their relationship.

Record being cataloged, with link to related title:

Record for related title; link to record being cataloged:

```
130 0 Empire State report (1982)
580 ## Complemented by: Empire State report weekly.
730 0# Empire State report weekly.
787 1# $t Empire State report weekly $x 0745-8622 $w (DLC) 84647299
$w (OColC) 9403759
```

Indicators

The first indicator determines the note display. When the note is to be generated from the link, the first indicator is set to value "0." When a note is input in field 580, or when no note is desired, the first indicator is set to value "1." The second indicator determines whether the display constant is generated or whether text added in subfield \$i is intended to be displayed with the other data in the field. When adding text to subfield \$i to display with the field, set the second indicator to "8."

```
245 00 Deutsche Bibliographie. $p Halbjahres-Verzeichnis / $c
```

- bearbeitet von der Deutschen Bibliothek.
- 580 ## Cumulates: Deutsche Bibliographie. Wöchentliches Verzeichnis, 1953-1964, and its several successor parts, 1965-1990.
- 580 ## Cumulated by: Deutsche Bibliographie. Fünfjahres-Verzeichnis.

 Bücher und Karten, 1951/1955-1961/1965; by: Deutsche
 Bibliographie. Fünfjahres- Verzeichnis, 1966/1970-1981/1985.
- Bibliographie. Fünfjahres- Verzeichnis, 1966/1970-1981/1985.
 787 1# \$t Deutsche Bibliographie. Wöchentliches Verzeichnis \$w (DLC) 87642473 \$w (OCoLC)15330261
- 787 1# \$t Deutsche Bibliographie. Wöchentliches Verzeichnis ... \$w (DLC) 87642474 \$w (DLC) 87642476 \$w (DLC) 87642479 \$w (DLC) 82645154 \$w (DLC) 82645155 \$w (DLC) 87642480
- 787 1# \$t Deutsche Bibliographie. Fünfjahres-Verzeichnis. Bücher und Karten \$x 0148-8233 \$w (OCoLC)1566355 \$w (DLC) 53039084
- 787 1# \$t Deutsche Bibliographie. Fünfjahres-Verzeichnis \$x 0148-8233 \$w (OCoLC)16897901 \$w (DLC) 87642655
- 245 00 Amphibian species of the world \$h [electronic resource].
- 516 ## Searchable database
- 580 ## Based on: Amphibian species of the world: a taxonomic and geographical reference / edited by Darrel R. Frost. Lawrence, Kan.: Allen Press: Association of Systematics Collections, 1985; and on: Amphibian species of the world. Additions and corrections / William E. Duellman. Lawrence: University of Kansas, 1993.
- 787 1# \$t Amphibian species of the world \$w (DLC) 85009220 \$w (OColC)12051736
- 787 1# Duellman, William Edward, 1930- \$t Amphibian species of the world. Additions and corrections \$w (OCoLC)29484151

Subfields

The most common subfields are (in input order): \$a, \$s, \$t, \$g, \$x, \$w. For a description of subfields, see "Linking Entry Fields--General Information."

Related fields, etc.

580, Linking Entry Fields--General Information

Endnotes

1 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

2 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

3 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

4 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

5 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

6 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

7 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

8 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

9 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

10 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

11 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

12 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

13 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

14 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

15 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

16 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

17 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

18 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

19 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

20 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

21 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

22 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

23 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

24 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

25 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

26 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

27 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

28 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

29 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

30 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

31 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

32 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

33 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

34 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

35 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

36 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

37 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

38 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

39 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

40 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

41 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code

is defined for use by other national libraries (e.g., field 055) (in some cases).

42 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

43 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

44 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

45 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

46 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

47 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

48 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

49 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

50 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

51 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

52 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

53 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

54 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

55 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following: LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

56 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

57 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

58 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

59 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

60 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

61 (Popup - Popup)

Prior to 1995, many of these related entries were codes as field 775 (Editions).

62 (Popup - Popup)

When combining information that would normally be given in field 580 with that appropriate to field 530, use field 580.

63 (Popup - Popup)

While CONSER policy encourages catalogers to make use of pre-existing cataloging, this is not always possible due to institutional policy, quality of records, etc.

64 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

65 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

66 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

67 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

68 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

69 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

70 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

71 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

72 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

73 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

74 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

75 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

76 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

77 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

78 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

79 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

80 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

81 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

82 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

83 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

84 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

85 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

86 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

87 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

88 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

89 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

90 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code

is defined for use by other national libraries (e.g., field 055) (in some cases).

91 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

92 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

93 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

94 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

95 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

96 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

97 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

98 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

99 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

100 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

101 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

102 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

103 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

104 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

105 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

106 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).

107 (Popup - Asterisk (*) after field name, value, code)

* The asterisk appearing after a field name or a value or code name means the following:

LC does not use (in all cases).

LC will distribute if used in an authenticated record (in all cases).

LC will not authenticate the validity of the information provided (in all cases). The code is defined for use by other national libraries (e.g., field 055) (in some cases).