Harvard defined MARC fields

Local Bibliographic Fields
- **900 Aleph system number (NR)**
- **901 HULPR record number, short form (NR)**
- **903 HULPR record number, RLIN form (NR)**
- **905 LC classification code (for reporting) (NR)**
- **906 Don’t use – appears in CZ records**
- **911 Harvard Bookplate (R)**
- **913 OCLC Data Sync rejected record (NR)**
- **914 OCLC holdings flag “NO-WORLDCAT” (NR)**
- **915 Harvard Database Type (R)**
- **916 Harvard Database Subject Category (R)**
- **917 Harvard Database scope note (R)**
- **918 Harvard Database URN (NR)**
- **929 Non-standard access title -- technical services (NR)**
- **938 Recon coded note (R)**
- **950, 951 and 952 Reserved by LTS for use in publishing / reporting administrative data about each record**
- **955 IRIS event heading (R)**
- **956 Hold for possible tech loan use**
- **970 System use - scanned barcode(s) for FIG holdings**
- **971 Non-standard name access – technical services (NR)**
- **972 AUTHENTICATOR (R)**
- **977 “Bound with” or Container Information (R)**
- **987 – Baker migration fields from BKO holding**
- **990 Local Holdings Record Number (LHRN)**
- **991 Local Holdings Record Number (LHRN) for WorldCat Updates - reason for record output**
- **992 Copy of misc notes for Primo use, in cases where field has angle brackets**
- **993 Copy of 583/1 or 583/_ for Primo use**
- **994 Copy of 587 Bound-with for Primo use**
- **995 Copy of 587/1 or 587/_ for Primo use**
- **996 Copy of 561/1 or 561/_ for Primo use**
- **997 Copy of 541/1 for Primo use**
- **999 Brinkler Call number (R)**

Local Holdings Fields
- **014 OCLC Record Number (R)**
- **079 Will be obsolete in future: OCLC Record Number (R)**
- **901 HULPR record number, short form (NR)**
- **903 HULPR record number (1985-June 30, 2002), in RLIN form (NR)**
- **904 System use only (OCLC Data Sync)**
- **908 Cataloging status (catstat) for holding (NR)**
- **909 Reporting field/subfield (R)**
- **910 Statistical reporting field (NR)**
- **912 Additional call number for serials (NR)**
- **920 Title-level cataloging statistics**
- **921 Piece-level cataloging statistics**
- **966, 967, 968 Manually generated holdings statements**
- **972 Authentication code**
- **977 "Bound with" or Container Information (R)**
- **987 – Baker migration fields from BKO holding**
- **980 – Library of record field**
- **992 Copy of misc notes for Primo use, in cases where field has angle brackets**
- **993 Copy of 583/1 or 583/_ for Primo use**
- **994 Copy of 577 Bound-with for Primo use**
- **995 Copy of 587/1 or 587/_ for Primo use**
- **996 Copy of 561/1 or 561/_ for Primo use**
- **997 Copy of 541/1 for Primo use**
- **999 Brinkler Call number (R)**

Local Bibliographic Fields

**900 Aleph system number (NR)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 01

- Do not edit
- Former Aleph system number, nine digits with leading zeros (no check digit)
- Also referred to as Aleph bib number or HOLLIS number

**901 HULPR record number, short form (NR)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 02

- Do not edit
- **Usage**
  - 1985-June 30, 2002

- **Indicators**
  - First Check digit
  - 0-9 Check digit value
  - Second Undefined; contains a blank
• **Subfield Codes**
  • $a$ HULPR record number, short form (NR)
    • Short form is: 3 letters, 4 digits
  • Aleph H01

903 **HULPR record number, RLIN form (NR)**

• **Do not edit**
• **Usage**
  • 1985-June 30, 2002
• **Indicators** - Both undefined; each contains a blank

• **Subfield Codes**
  • $a$ HULPR record number (1985-June 30, 2002) in RLIN form (NR)
  • RLIN form: MH, HULPR record number with check digit, HOLLIS institution code, e.g., MHATT43861HU
  • Aleph H03

905 **LC classification code (for reporting) (NR)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 03

• In CONVerted records, taken from LCCLASS fixed field H05 is indexed for staff and displays to staff; index is not available to Web OPAC and field does not display in Web OPAC.
• **Indicators** - Both undefined; each contains a blank

• **Subfield Codes**
  • $a$ LC Classification Code (NR)
    • Entered as follows:
      • First three letters from alphabetic part of LC class number, left justified and blank filled (with each blank input as ^), followed by up to 4 digits from the numeric part of LC class number, right justified and padded with zero(s).
    • Examples:
      • BT^0098
      • PZ^0003
      • E^^0547
      • KJE0958

  • Aleph H05

906 **Don’t use – appears in CZ records**

911 **Harvard Bookplate (R)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 06

• Contains the budget used to pay for the item. Budget codes associated with donor funds are used to display the appropriate donor book plate in the online catalog. The field itself does not display to the public.
• **Indicators** - Both undefined; each contains a blank

• **Subfield Codes**
  • $a$ Budget string, excluding object code and fiscal year (NR)

  Example: 415.37880..565589.655290.0000.0000
  • See documentation: [https://wiki.harvard.edu/confluence/x/HYJiCQ](https://wiki.harvard.edu/confluence/x/HYJiCQ)
  • Aleph HBP

913 **OCLC Data Sync rejected record (NR)**

• (definition in progress)
• This field is added to bibliographic records by an automated process that uses OCLC Data Sync reports of rejected records as input. Presence of the field indicates the record contains errors that need to be resolved before the record can be successfully processed by Data Sync and holdings set in WorldCat.
• **Subfield codes**
  • $a$ (NR)
    • Contains "OCLC Data Sync rejected record"
  • $b$ (NR)
    • Contains OCLC number of the rejected record
• See documentation: [OCLC Data Sync: Processing error reports from staging](https://wiki.harvard.edu/confluence/x/HYJiCQ)

914 **OCLC holdings flag "NO-WORLDCAT" (NR)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 09
• Used by Harvard's OCLC Data Sync workflow to eliminate records from batches sent to OCLC for the symbol setting process.
• Records with NO-WORLDCAT will not be sent to OCLC and no symbol will be set in OCLC for this record. Suppressed records do not require this flag – they are not shared with any data partners.
• Note: the use of 908 in the holdings is no longer used to determine whether something is sent to OCLC.
• See best practice and usage: OCLC Data Sync: Maintaining Holdings in WorldCat: September, 2022

Subfield codes
• $$a$$ Code (NR)
  • Select from the Alma controlled vocabulary dropdown list. One valid option: NO-WORLDCAT
• Indicators - both undefined, each contains a blank

915 Harvard Database Type (R)
• Used for Primo Database search. Refers to type of database (e.g. reference, indexes, etc.)
• This is a controlled vocabulary. Do not use values not in the vocabulary. The field contains codes which are translated in Primo to display values for faceting, search, etc.
• Subfield codes
  • $$a$$ Database type code (NR)
  • Select from the Alma controlled vocabulary dropdown list
• Indicators - both undefined, each contains a blank

916 Harvard Database Subject Category (R)
• Used for Primo Database search. Refers to subject category of database (e.g. economics, etc.)
• This is a controlled vocabulary. Do not use values not in the vocabulary. The field contains codes which are translated in Primo to display values for faceting, search, etc.
• Subfield codes
  • $$a$$ Database category code (NR)
  • Select from the Alma controlled vocabulary dropdown list
  • $$b$$ Best bet indicator (NR)
  • The only permitted value is "best" e.g. $$b$$ best
• Indicators - both undefined, each contains a blank

917 Harvard Database scope note (R)
• Used for Primo Database search.
• Subfield codes
  • $$a$$ Database scope note (NR)
• Indicators - both undefined, each contains a blank

918 Harvard Database URN (NR)
• Used to store staff-assigned URNs for databases
• URN will display in Primo so patrons and staff can easily see the durable Harvard link directly to the proxied e-resource
• Subfield codes
  • $$a$$ URN (NR)
• Indicators - both undefined, each contains a blank

929 Non-standard access title -- technical services (NR)
In Alma Analytics: Physical Items > Bibliographic Details > Local param 04
• Indicators
  • First Definition in Hollis (1985-June 30, 2002) [OBsolete]
    • Blank Not for public use
    • 0 For public use [OBsolete]
  • Second Filing indicator
    • Blank No filing indicator value supplied
    • 0-9 Characters to be ignored in filing
• Subfield Codes
  • $$a$$ Short title/title proper (NR)
  • $$b$$ Remainder of title or title in other language (NR)
  • $$c$$ Remainder of title page transcription/statement of responsibility (NR)
  • $$h$$ Medium (NR)
  • $$n$$ Number of part/section of a work (R)
  • $$p$$ Name of part/section of a work (R)
  • $$d$$ Designation of section, etc. (pre-AACR2 serials) (R)
  • $$e$$ Name of section, etc. (pre-AACR2 serials) (R)
  • Aleph H29

948 Recon coded note (R)
• In CONVerted records, 948 retagged; displays only to staff.
• Contains fixed format information about titles converted as part of the HUL recon project. Data consist of a 3-letter source code, a 4-character operator ID, a faculty code, a project code, and BOX followed by the card box number or VOL followed by the book shelflist volume number.

• Source codes may be:
  • ORC  OCLC record claimed by OCLC staff
  • ORH  OCLC record claimed by Harvard staff
  • ORK  Record keyed by OCLC staff
  • SRK  Record keyed by SAZTEC staff

• Indicators - Both undefined; each contains a blank

• Subfield Codes
  • $a  Information or history reference (R)
  • $b  Date the field was processed by OCLC, in the form yyyymmdd (NR)
  • $c  Date the field was processed/loaded into HULPR, in the form yyyymmdd (NR)

950, 951 and 952  Reserved by LTS for use in publishing / reporting administrative data about each record

• These fields are reserved for use by LTS for publishing purposes.

955  IRIS event heading (R)

• Used for exporting data to IRIS consortium (Biblioteca Berenson)

  Indicators
  First Type of event
  • 1 Art exhibitions
  • 2 Congresses

  Second Undefined; contains a blank

  Subfield Codes
  • $a  City (NR)
  • $b  Host institution (NR)
  • $f  Date (NR)
  • $k  Event class (Art exhibitions, Congresses) (NR)
  • $5 Owning sublibrary (NR)
    • Aleph H55

956  Hold for possible tech loan use

• This field is being considered for use in the Tech Loan lending project

976  System use - scanned barcode(s) for FIG holdings

LTS use only.

• $a  barcode
• $v  description

979  Non-standard name access -- technical services (NR)

In Alma Analytics: Physical Items > Bibliographic Details > Local param 05

• Indexed and displayed only to staff; not displayed in Web OPAC.

• H79 defined to provide a provisional name access point that is not indexed for access in the Web OPAC. Subfields are defined as for 100, 110, or 111 fields, depending upon the value of the second indicator.

  Indicators
  • First  Undefined; contains a blank
  • Second  Type of name
  • Blank  No type of name specified
  • 1  Personal name (100)
  • 2  Corporate name (110)
  • 3  Meeting/conference name (111)

  Subfield Codes - Personal name (100)
  • $a  Name (surname and forenames) (NR)
• $b Numeration (NR)
• $c Titles and other words associated with a name (R)
• $d Dates associated with a name (NR)
• $e Relator term (R)
• $f Date of a work (NR)
• $g Miscellaneous information (NR)
• $k Form subheading (R)
• $l Language of a work (NR)
• $n Number of part/section of a work (R)
• $p Name of part/section of a work (R)
• $q Fuller form of name (NR)
• $r Title of a work (NR)
• $u Affiliation (NR)
• $s Relator code (R)

• **Subfield Codes - Corporate name (110)**
  - $a Corporate name or jurisdiction name as entry element (NR)
  - $b Subordinate unit (R)
  - $c Location of meeting (NR)
  - $d Date of meeting or treaty signing (R)
  - $e Relator term (R)
  - $f Date of a work (NR)
  - $g Miscellaneous information (NR)
  - $k Form subheading (R)
  - $l Language of a work (NR)
  - $n Number of part/section/meeting (R)
  - $p Name of part/section of a work (R)
  - $r Title of a work (NR)
  - $u Affiliation (NR)
  - $s Relator code (R)

• **Subfield Codes - Conference name (111)**
  - $a Meeting name or jurisdiction name as entry element (NR)
  - $b Number [OBSOLETE]
  - $c Location of meeting (NR)
  - $d Date of meeting (NR)
  - $e Subordinate unit (R)
  - $f Date of a work (NR)
  - $g Miscellaneous information (NR)
  - $k Form subheading (R)
  - $l Language of a work (NR)
  - $n Number of part/section/meeting (R)
  - $p Name of part/section of a work (R)
  - $q Name of meeting following jurisdiction name entry element (NR)
  - $r Title of a work (NR)
  - $u Affiliation (NR)
  - $s Relator code (R)

• Aleph H79

**98X RESERVED for EOD use**

**991 Used for WorldCat Updates - reason for record output**

• See OCLC WorldCat Updates in Alma

**998 No-overlay field (NR)**

In Alma Analytics: Physical Items > Bibliographic Details > Local param 07

• The general intent of this field is to prevent overlay of the record through automated processes, though there may be exceptions. Best practice is to NOT use field 998, and to catalog in Connexion when appropriate.
• Note that specific fields with subfield 5, and local fields, are protected even when a record is overlaid; therefore staff should not use 998 solely due to the presence of fields with $5. See Alma Merging Algorithms and Protected Fields for details on protected fields.
• This field was added to all migrated records from Aleph, with the exception of records where the holding has 908 $a with p or i. Units may request to have the field removed from batches of records so that they may be upgraded through batch loads.
• This field is automatically removed when records are brought in (via Merge) from Search Resources and Connexion
• Example: 998 $a NO-OVERLAY

Local Holdings Fields
014  **OCLC Record Number (R)**

In Alma Analytics: Physical Items > Holding Details > Local param 07

Indicators - both blank

Subfield Codes

$\text{a} \text{ OCLC record number (NR)}$

$\text{b} \text{ Source of number: OCoLC (NR)}$

In form: $\text{a} \ 4815820 \ \text{b} \ \text{OCoLC}$

079  **Will be obsolete in future: OCLC Record Number (R)**

Indicators

First

0 OCLC number - master record

Second

Blank - Undefined

Subfield Codes

$\text{a} \text{ OCLC record number (NR)}$

In form: ocm4815820 or ocn122824780

$\text{z} \text{ Cancelled/invalid system control number (R)}$

901  **HULPR record number, short form (NR)**

*Indicators*

First  Check digit

0-9  Check digit value

Second  Undefined; contains a blank

*Subfield Codes*

$\text{a} \text{ HULPR record number, Short form (NR)}$

Short form is: 3 letters, 4 digits

$\text{b} \text{ Copy number (expressed as 3 decimal digits) (NR)}$

$\text{x} \text{ Copy number (expressed as 2 hexadecimal digits) (NR)}$

Aleph H01

903  **HULPR record number (1985-june 30, 2002), in RLIN form (NR)**

Indicators

Both undefined; each contains a blank

Subfield Codes

$\text{a} \text{ HULPR record number, in RLIN form (NR)}$

RLIN form

MH, HULPR record number and check digit, HOLLIS institution code e.g., MHATT43861HU

Aleph H03

904  **System use only (OCLC Data Sync)**

This field is a copy of 014 and is used for system purposes during the OCLC Data Sync process.

908  **Cataloging status (catstat) for holding (NR)**

⚠️ This field is no longer used to determine what gets sent to OCLC. Please see bib field 914 to learn how to prevent a record from being sent to OCLC.

This field may be used by staff for local tracking purposes.
In Alma Analytics: Physical Items > Holding Details > Local param 01

Indicators - Both undefined; each contains a blank

Alma usage:

Subfield Codes

$a Cataloging status coded value (NR)
  • p = preliminary (not cataloged).
  • Optional depending on a unit's practice:
    • c
    • i

Aleph H08. Historical usage:

• Subfield Codes
  • $a Cataloging status coded value (NR)
    • Code Meaning
      • p = preliminary (not cataloged)
      • c = cataloged
      • i = intermediate (goes to OCLC, is eligible for overlay)
      • x = suppressed [OBSOLETE] [in CONVverted records only; field STA is used to specify that Holding Record is suppressed]
    • $b Date (in form yyyymmdd) (NR)
      • N.B. Date may be input by entering subfield b with content t -- i.e., $bt. Upon saving record, system will change t to today's date.
      • N.B. Date may be input by entering subfield b with content o -- i.e., $bo. Upon saving record, system will change o to 20020630

HULPR CONVverted records, values from HULPR LOC second indicator, value p (preliminary), c (cataloged), x (suppressed)

909 Reporting field/subfield (R)

In Alma Analytics: Physical Items > Holding Details > Local param 02

Indicators

Both undefined; each contains a blank

Subfield Codes

$k Reporting subfield (NR)
$m Reporting subfield (NR)

In CONVverted records, HULPR LOC subfield k with each blank represented by ^

Blank must be entered as ^ in this field.

Aleph H09

910 Statistical reporting field (NR)

Indicators

Both undefined; each contains a blank

Subfield Codes

• $a Reporting subfield (NR)
• $b Reporting subfield (NR)
• $c Reporting subfield (NR)
• $d Date (in form yyyymmdd) (NR)
• $e Reporting subfield (NR)
• $f Reporting subfield (NR)
• $g Reporting subfield (NR)
• $h Reporting subfield (NR)
• $i Reporting subfield (NR)
• $j Reporting subfield (NR)

Aleph H10
912 Additional call number for serials (NR)

In CONVerted records, values from HULPR LOC subfield e

Indicators
Both undefined; each contains a blank

Subfield Codes
$e Additional call number for serial (R)

Aleph H12

920 Title-level cataloging statistics

In Alma Analytics: Physical Items > Holding Details > Local param 03

For current practice please see Usage of Alma holdings 920 cataloging statistics field in ITS

921 Piece level cataloging statistics

In Alma Analytics: Physical Items > Holding Details > Local param 04

As of FY20 (July 2019), this field is no longer used by ITS.

Former usage in Aleph (i.e. pre July 2018):

Indicators
First Material Type Level
1 Primary material type
2 Additional material type

Second Volume Count Level
1 First volume count
2 Subsequent volume count

Subfield Codes
- $a Counter - by material type (NR)
- $b Material type (NR)
- $d Date pieces added (yyyymmdd) (NR)
- $e Library or Technical Services unit (NR)
- $f Cataloger (NR)
- $x Note (NR)

Aleph H21

966, 967, 968 Manually generated holdings statements

Field 966 In Alma Analytics: Physical Items > Holding Details > Local param 09

Because fields 866, 867, 868 are reserved for Alma automatically generated holdings statements, 966, 967, 968 may be used for manually generated holdings statements by staff.

- Please use the same content and input guidelines as defined for 866-868, with the exception that $8 is not mandatory: http://www.loc.gov/marc/holdings/hd866868.html.
- The fields are shared with OCLC only if an $8 exists.
- $8 has no functionality in 966 in Alma itself

These fields may co-exist with 966/7/8.

866/7/8 fields from Aleph migrated as 966/7/8.

972 Authentication code

In Alma Analytics: Physical Items > Holding Details > Local param 06

Implemented at the holdings level for Registry of Digital Masters.

Indicators
Both undefined; each contains a blank
977  "Bound with" or Container Information (R)

In Alma Analytics: Physical Items > Holding Details > Local param 05

Used for identification of related bibliographic record where items are attached as in the case of bound with. Also used for series where items are on another bib record. Also used to hold container identifiers for items in boxes.

Read more, and see screenshots, on the Function of 977 field in holdings (in HOLLIS and Aeon)

### Indicators

- First
  - Nature of Relationship
    - 0 - Relationship – Related bibliographic record with item(s)
    - 9 - do not display field in HOLLIS
- Second
  - Undefined; contains a blank

### Subfield Codes

#### N.B. Subfield requirements:

- Either $f (bib identifier) or $w (container identifier) must always be present
- If $f (bib identifier) is used, $t should also be present. Past practice also included:
  - $a and $t (source for $t data is 245 in related record)
  - $a and $s (source of $s data is 240 in related record)
  - $s (source of $s data is 130 or 245 in related record)
- $f system number of related record (NR)
  - in migrated records, contains 9-digit Aleph number
  - in prospective Alma records, contains MMS ID from bib 001 of related record
  - You may use either the Aleph or the Alma number in $f but not both. Only one $f should be present.
  - The presence of $f will generate display text in HOLLIS "For availability see..." and a hyperlink to the record number in $f
- $w container identifier (NR)
  - this may include the barcode of the box in which the piece resides, or other identifier for container
  - for Aeon requests from HOLLIS, this subfield will be mapped into the Aeon workform when patrons click View in Library. It will not be displayed to patrons, but will appear when staff use the Aeon client.
  - If 977 is repeated, only one should have $w
- $a Main entry heading (NR)
  - Contains the main entry heading data (without the content designation) from 100, 110, or 111 in the related record.
  - Individual components of the name are not recorded in separate subfields as they would be in a 100, 110 or 111 field.
- $s Uniform title (NR)
  - Contains the title information from field 240 of the related record.
  - Individual components of the uniform title are not recorded in separate subfields as they would be in a 240 field.
- $t Title (NR)
- Contains the title information from subfields a, f, g, n, and p of field 245 or 130 of the related record. Individual components of the title are not recorded in separate subfields as they would be in 245 or 130 field. Initial articles (e.g., The, La) are generally not recorded in subfield t unless in the related record the article is filed on (e.g., Los Angeles). [Note that in CONVerted records initial articles may be present in error]

- $g Related parts (R)
  - Contains designation of the specific piece or pieces involved in the relationship with the related record. Used when the item for only a part of what is recorded in the holdings record is linked to a related bibliographic record. For a Best Practices example, see Serial with some issues bound with another serial.

- $c Copy number (NR)
  - Contains a copy number or letter (e.g., 1, A)
  - [Not present in CONVerted records]

- Aleph: H77
- HULPR: LOC subfield j

987 – Baker migration fields from BKO holding

Baker staff should remove these when updating holdings.

980 – Library of record field

Indexed and displayed only to staff; not displayed in Web OPAC.

Subfields a, b, c and d are required (mandatory).

Indicators
- Both undefined; each contains a blank

Subfield Codes
- To be input in the order listed below

  $a Code for project (NR)
  - Project code registered with OIS; Current projects are HCL and HUL

  $b Sublibrary code (NR)
  - Sublibrary code in uppercase

  $c Holdings covered by library-of-record decision (NR)
  - Not to be used unless a library-of-record needs to report specific holdings from the holdings record as LOR holdings. Example: a Joint library of Record where only part of the library’s holdings are the library-of-record holdings or if the LOR is only for supplements and/or indexes.

  Input following form for Textual Holdings (866-868) inputting enumeration and chronology separately with enumeration recorded first and chronology enclosed in parentheses, e.g., v.1-6(1901-1906)

  $d Date of library-of-record decision (NR) 8 digits in form YYYYMMDD

  Note: Date may be input by entering subfield d with content t (i.e., $dt). Upon saving record, system will change t to today’s date.

  $e Person/Committee making library-of-record decision (NR)

  $f Locally defined codes (NR)

  $g Note concerning library-of-record decision (NR)

- Aleph H80

990 Local Holdings Record Number (LHRN)

Unique identifier assigned to Local Holdings Record by OCLC LHR Data Sync process.

992 Copy of misc notes for Primo use, in cases where field has angle brackets

Do not edit this field. It will be deleted and re-created every time the holding is saved. This field is used as a workaround to a bug which prevents the display of data within angle brackets in the Get It area of Primo. Holdings notes with angle brackets will be duplicated in this field, with the <> changed to () for display purposes. This will cause some redundant display, but no data loss, and will not affect the original data in <>. Affects several thousand holdings.
993 **Copy of 583/1 or 583/_ for Primo use**

Do not edit this field. It will be deleted and re-created every time the holding is saved. It is used to display/index the 583 in Primo only when the 1st ind is 1 (public) or blank.

994 **Copy of 977 Bound-with for Primo use**

Do not edit this field. It will be deleted and re-created every time the holding is saved. It is used to display 977 with addition of a permalink.

995 **Copy of 008 receipt status for Primo use**

Do not edit this field. It will be deleted and re-created every time the holding is saved. It is used to display receipt status from 008.

996 **Copy of 561/1 or 561/_ for Primo use**

Do not edit this field. It will be deleted and re-created every time the holding is saved. It is used to display/index the 561 in Primo only when the 1st ind is 1 (public) or blank.

997 **Copy of 541/1 for Primo use**

Do not edit this field. It will be deleted and re-created every time the holding is saved. It is used to display/index the 541 in Primo only when the 541 1st ind is 1 (public).

999 **Brinkler Call number (R)**

In CONVerted records, values from SIRSI fields 099.

*Indicators*

Both undefined; each contains a blank

*Subfield Codes*

- $a - converted data (NR)

Aleph H99