9xx Fields

Chapter Summary

9xx	Introduction 9:2
901–907	Local Data Element 9:3
910	User-Option Data 9:4
936	OCLC/CONSER Miscellaneous Data 9:5
938	Vendor Specific Ordering Data 9:7
945–949	Local Processing Information 9:8
956	Local Electronic Location and Access 9:9
984	WLN Automatic Holdings Statement 9:17
987	Local Romanization/Conversion History 9:18
989	Project Identifier 9:20
	-

9xx Introduction

9xx fields	9xx fields are not part of the MARC format. OCLC defines them for the Library of Congress, for local processing, and for internal OCLC use.
Local processing	Use fields 910, 936, 945–949, 956, 984 and 987 as defined in this chapter.
OCLC products and services	OCLC products and services use some 9xx fields for processing. OCLC does not retain these fields in the master record. They may be retained in archival records and institution records, however, depending on the needs of the product or service.
	For example, field 951 is used for agent specific data for cataloging agent authorizations. This manual does not include descriptions of these fields.
	The WorldCat Cataloging Partners service also uses some 9xx fields to supply nonbibliographic information. Because WorldCat Cataloging Partners 9xx fields are defined by agreement between a library and a vendor, this manual does not include descriptions of these fields. OCLC removes WorldCat Cataloging Partners-defined 9xx fields from master records.
	Field 938 (Vendor Specific Ordering Data) is system-supplied by OCLC to support Vendor Record Contribution and other OCLC services. It is retained in the master record. A description of field 938 is included in this manual.

901–907 Local Data Element (R)

Input Standards Optional/Optional 1st Indicator Locally defined \$, 0-9 Locally defined \$, 0-9 Locally defined \$, 0-9 Locally defined		
Subfields (R=Repeatab	. ,	Input Standards
<pre>‡a-tz Locally defined (R to the total state of total state</pre>		Optional/Optional Optional/Optional
‡7–‡9 Locally defined (R		Optional/Optional
Definition	Local data. Fields 901–907 are not part of th fields to fit your needs. Before incorporating cataloging routine, contact your local system use of these fields may adversely affect the c in the creation of a local system database.	any of these local fields into your vendor. Indiscriminate or inconsistent
	Fields 901–907 do not remain in the master records, institution records, exported records	-
1st Indicator	Locally defined. Define for local use.	
	战 0–9 Locally defined	
2nd Indicator	Locally defined. Define for local use.	
	战 0–9 Locally defined	
Subfields		
<pre>‡a-+z Locally defined</pre>	Locally defined information. Define for loca	l use.
‡0–‡5 Locally defined	Locally defined information. Define for loca	l use.
‡7–‡9 Locally defined	Locally defined information. Define for loca	l use.
Printing	Fields 901–907 do not print.	

Input StandardsOptional/Optional1st Indicator UndefinedbUndefined2nd Indicator UndefinedbUndefinedSubfields (R=Repeatable‡aUser-option data (NE)	
Definition	Data of local interest. Use field 910 for a specific item (e.g., accession number) at the time of cataloging. Field 910 is not part of the standard MARC format. It is not retained in the master record. Field 910 is stored in archive records, institution records, exported records, and OCLC-MARC records.
1st Indicator	Undefined. The 1st indicator position is undefined and contains a blank (b).
	b Undefined
2nd Indicator	Undefined. The 2nd indicator position is undefined and contains a blank (b).
	b Undefined
Subfields	
‡a User-option data	Examples of user-option data include:
	910 126895, 137211.
	910 Ford Foundation funds
Printing	User-option data prints on those cards specified in your profile. User-option data prints on the bottom line of the card, to the left of the rod hole.
	Only the first 21 characters in field 910 print, but archive records, exported records and OCLC-MARC records retain the entire field (up to 1,230 characters).
	User-option data details (e.g., the OCLC control number) may be printed automatically. Data profiled for automatic printing does not appear online and is not stored in archive records, exported records or OCLC-MARC records. When cards are printed, data entered online in a 910 field overrides the data profiled for automatic printing.

936 OCLC/CONSER Miscellaneous Data (NR)

Input StandardsOptional/Optional1st Indicator UndefinedbUndefinedcUndefineddUndefinedbUndefinedbUndefinedbUndefinedcUndefined<		Input Standards Mandatory/Mandatory
Definition	Use field 936 to enter OCLC control num are those that are for the same manifestatic language. For example, the language of de one record and Spanish in another. Record subfield ‡b.	on of an item, but cataloged in a different escriptive cataloging may be English in
History	Information regarding the last issue consulted during the cataloging of a serial was previously recorded in field 936 when this information could not be given elsewhere in the record. Field 936 was used when the last issue in hand was not the last published or when publication status was unknown.	
	CONSER previously defined field 936 to the piece was something other than the fir enter this information in a note in field 50	st issue published. Current practice is to
1st Indicator	Undefined. The 1st indicator position is a	undefined and contains a blank (め).
	b Undefined	
2nd Indicator	Undefined. The 2nd indicator position is	undefined and contains a blank (b).
	b Undefined	
Subfields		
‡a OCLC control number(s) of parallel record(s)	In order for records to be clearly marked a records online who have identified their re cataloged in another language may record parallel record(s). Enter the OCLC control ‡a preceded by the uppercase letters PR a	ecord as parallel to an existing record the OCLC control number(s) of the l number of the parallel record in subfield
	If you identify two or more parallel record French, with your new record in English), them, separated by spaces. However, OCL parallel record number in the 936 field.	you may enter the OCLC numbers for
	Examples:	
	One parallel record identified: 936 PR 51191950	
	Two parallel records identified936PR 45570484 45825482	
	For more information, see Parallel Record 3, "Special Cataloging Guidelines."	ls for Language of Cataloging in Chapter

History	CONSER previously defined subfield ‡a for information regarding the last issue consulted during the cataloging of a serial. Data was entered in subfield ‡a under the conventions used for field 362 or field 500.
	To distinguish this application of field 936 from its previous pre-ACCR2 application, the designation <i>LIC</i> (Last Issue Consulted) was added following the volume number and the date of the issue. For example, if the data was <i>v.1</i> , <i>no.4</i> ; <i>Sept. 1971</i> , the following was entered:
	936 Vol. 1, no. 4 (Sept. 1971) LIC
	If an issue or volume had no identifying date (such as a monographic series for which numbers appeared in field 362, but dates appeared in field 260), only the volume or number designation was entered in 936. For example, if the data was <i>Nr</i> : <i>28; 1974,</i> the following was entered:
	936 Nr. 28 LIC
Prepublication	The National Serials Data Program (NSDP) enters records for serials prior to publication if the publisher requests assignment of an International Standard Serial Number (ISSN). In addition to coded data in field 263, prepublication records contain:
	936 PREPUB: Publication expected Dec. 1985
	NSDP updates these records upon receipt of follow-up information from the publisher. To request an update of a prepublication record, you may forward appropriate documentation, such as a photocopy of a published issue, through your OCLC regional service provider or directly to OCLC Quality Control. See section 5.7, "Reporting Errors."
Pre-AACR2	Under pre-AACR2 cataloging rules, field 936 was used to record the last issue consulted or to note that no issue was consulted. In early MARC conversion projects, which issues had been used or even whether issues were consulted was not known. Therefore, the designations <i>Unknown</i> and/or <i>INC</i> (issue not consulted) were used. Sometimes in cooperative efforts, title pages were reproduced and sent to a central conversion unit. Resulting records contained the designation <i>surrogate</i> in the 936 field.
	Under AACR2 rules, the cataloging is based on the earliest issue. It is assumed that the issue is in hand. Thus, the preceding uses for the field are no longer applicable.
Printing	Field 936 does not print.

Input Standards		
System supplied/System su	pplied	
1st Indicator Undefined		
b Undefined		
2nd Indicator Undefined		
b Undefined Subfields (R=Repeatable I	ND=Norropostoblo)	Input Standards
ta Full name of vendor (System Supplied/System Supplied
tb OCLC-defined symbol	-	System Supplied/System Supplied
‡c Terms of availability (NR)	System Supplied/System Supplied
‡d Vendor net price (NR	-	System Supplied/System Supplied
ti Inventory number (NF		System Supplied/System Supplied
‡n Vendor control number	er (NR)	System Supplied/System Supplied
‡s Vendor status (NR)‡z Note (NR)		System Supplied/System Supplied System Supplied/System Supplied
Definition	Vendor-specific ordering data. OCLC bat	chloads the vendor records into WorldCat.
	to WorldCat. In either case, OCLC sets the	e is no match, OCLC adds a master record ne vendor's holdings and retains field 938 nge or delete a 938 field in a master record
1st Indicator	Undefined. The 1st indicator position is	undefined and contains a blank (b).
	b Undefined	
2nd Indicator	Undefined. The 2nd indicator position is undefined and contains a blank (b).	
	b Undefined	
Subfields		
‡a Full name of vendor	The vendor's full name.	
‡b OCLC-defined symbol for vendor	The vendor's symbol defined by OCLC. The four character symbols in this subfield are searchable in the vendor (vn:) index. For a list of symbols, see the OCLC document <i>Technical Information About Vendor Record Contribution</i> (http://www.oclc.org/partnerships/material/contribution/technical/default.htm).	
‡c Terms of availability	The purchase price or price code.	
‡d Vendor net price	The vendor's net price associated with the	e item.
‡i Inventory number	The vendor inventory number, which may price.	be an ISBN, associated with this item and
‡n Vendor control	The item's control number used by all or	dering institutions.
number	938 Puvill Libros ‡ b PUVL ‡ c \$52	2.38 ‡n 8445801783
‡s Vendor status	The status of the item (e.g., backordered,	-
‡z Note	Additional information for the ordering in to a particular order.	stitutions. The note applies to an item, not
Printing	Field 938 does not print.	
9yy	<u>^</u>	0.7

945–949 Local Processing Information (R)

Input Standards Optional/Optional 1st Indicator Locally defined 2nd Indicator Locally defined \$ 0-9 Locally defined \$ 0-9 Locally defined \$ 0-9 Locally defined \$ 0-9 Locally defined (R \$ 10- 19 Locally defined (R) \$ 10- 19 Locally defined (R)	efined le NR=Nonrepeatable))	Input Standards Optional/Optional Optional/Optional
Definition	Local processing data. Fields 945–949 are not part of the standard MARC format. Define these fields to fit your needs for local processing information. Before incorporating any of these local fields into your cataloging routine, contact your local system vendor. Indiscriminate or inconsistent use of these fields may adversely affect the consolidation of records and local data in the creation of a local system database.	
	Fields 945–949 do not remain in the master records, exported records, and OCLC-MAR in institution records. Fields 945 and 949 ar	C records. Fields 946-948 are retained
1st Indicator	Locally defined. Define for local use.	
	b, 0–9 Locally defined	
2nd Indicator	Locally defined. Define for local use.	
	b, 0–9 Locally defined	
Subfields		
<pre>‡a-tz Locally defined</pre>	Locally defined information. Define for loca	al use.
‡0– ‡9 Locally defined	Locally defined information. Define for loca	al use.
Printing	Fields 945–949 do not print.	

Input Standards Optional/Optional

•	Optional			
	Indicator Access method			
Ø	No information provided			
0	E-mail			
1	FTP			
2	Remote login (Telnet)			
3	Dial-up			
4	HTTP (Hypertext Transfer Protocol)			
7	Method specified in subfield ±2			
2nc	Indicator Relationship			
Ю	No information provided			
0	Resource			
1	Version of resource			
2	Related resource			
8	No display constant generated			
Sub	ofields (R=Repeatable NR=Nonrepeatable)	Input Standards		
‡a	Host name (R)	Required if applicable/Required if applicable		
‡b	Access number (R)	Required if applicable/Required if applicable		
‡c	Compression information (R)	Required if applicable/Required if applicable		
‡d	Path (R)	Required if applicable/Required if applicable		
‡f	Electronic name (R)	Required if applicable/Required if applicable		
‡h	Processor of request (R)	Required if applicable/Require if applicable		
‡i	Instruction (R)	Optional/Optional		
‡j	Bits per second (NR)	Required if applicable/Required if applicable		
‡k	Password (NR)	Required if applicable/Required if applicable		
‡l	Logon (NR)	Required if applicable/Required if applicable		
‡m	Contact for access assistance (R)	Optional/Optional		
‡n	Name of location of host (NR)	Required if applicable/Required if applicable		
‡o	Operating system (NR)	Required if applicable/Required if applicable		
‡p	Port (NR)	Required if applicable/Required if applicable		
‡q	Electronic format type (NR)	Required if applicable/Required if applicable		
‡r	Settings (NR)	Required if applicable/Required if applicable		
‡s	File size (R)	Optional/Optional		
‡t	Terminal emulation (R)	Required if applicable/Required if applicable		
‡u	Uniform Resource Identifier (R)	Required if applicable/Required if applicable		
‡v	Hours access method available (R)	Required if applicable/Required if applicable		
‡w	Record control number (R)	Optional/Optional		
‡y	Link text (R)	Optional/Optional		
‡x	Nonpublic note (R)	Optional/Optional		
‡z	Public note (R)	Optional/Optional		
‡ 2	Access method (NR)	Required if applicable/Required if applicable		
‡ 3	Materials specified (NR)	Required if applicable/Required if applicable		

Definition

The information required to locate and access a local electronic item that is **not** available to other libraries. This item might be restricted by password access or behind a firewall. Use field 956 in a bibliographic record for a resource when that

	resource or a subset of it is available electronically. In addition, use field 956 to locate and access an electronic version of a nonelectronic resource described in the bibliographic record of a related electronic resource.
	Repeat field 956 when the location data elements vary (the URI in subfield ‡u or subfields ‡a, ‡b and ‡d, when used) and when more than one access method is used. Repeat field 956 also when different portions of the item are available electronically, mirror sites are recorded, different formats/resolutions with different URIs are indicated and related items are recorded.
	Field 956 is not retained in the master record. It is retained in archive records, institution records, exported records, and OCLC-MARC records.
1st Indicator	Access method. The method of access to the electronic resource. If the resource is available by more than one access method, repeat the field with data appropriate to each method. The methods defined are the main TCP/IP (Transmission Control Protocol/Internet Protocol) protocols.
	When recording a URI in subfield ‡u, the value corresponds to the access method (URI scheme) which is also the first element in the URI string.
	b No information provided. No information about the access method is provided.
	0 E-mail. Access to the resource is through e-mail. Include information on subscribing to an electronic journal or electronic forum through software intended to be used by an e-mail system.
	956 0 ‡u mailto:ejap@phil.indiana.edu ‡i ejap subscription
	1 FTP. Access to the resource is through File Transfer Protocol (FTP).
	956 1 ‡u ftp://path.net/pub/docs/urn2urc.ps
	2 Remote login (Telnet). Access to the resource is through remote login. You may include information in the subfields to enable users to connect to the resource electronically. (This is equivalent to a URI telnet: scheme.)
	956 2 ‡u telnet://pucc.princeton.edu ‡n Princeton University, Princeton, N.J.
	3 Dial-up. Access to the electronic resource is through a conventional telephone line (dial up). Use subfields to record information that may enable the user to connect to the resource.
	956 3 locis.loc.gov ‡b 140.147.254.3 ‡m lconline@loc.gov ‡t 3270 ‡t line mode (e.g., vt100) ‡v M-F 6:00 a.m21:30 p.m. USA EST, Sat 8:30- 17:00 USA EST, Sun. 13:00-17:00 USA EST
	4 HTTP (Hypertext Transfer Protocol). Access to the electronic resource is through Hypertext Transfer Protocol.
	956 40 ‡u http://jefferson.village.virginia.edu/pmc/contents.all.htm
	7 Method specified in subfield ‡2 . Access to the resource is through a method other than the defined values and for which an identifying code is given in subfield ‡ 2.
	956 7 ‡ 3 b&w film copy neg. ‡ d dag ‡ f 3d01926 ‡ 2 file

2nd Indicator	Relationship. The relationship between the electronic resource at the location identified in field 956 and the item described in the record as a whole. Use subfield $\ddagger 3$ to provide further information about the relationship if it is not a one-to-one relationship.
	b No information provided. No information is provided about the relationship of the electronic resource to the bibliographic item described by the record.
	0 Resource. The electronic location in field 956 is for the same resource described by the record as a whole. In this case, the item represented by the bibliographic record is an electronic resource. If the data in field 956 relates to a part of the resource represented by the record, use subfield ‡3 to specify the portion(s) to which the field applies.
	 245 10 Proceedings of the Seminar on Cataloging Digital Documents, October 12-14, 1994 \$\pm h\$ [electronic resource] / \$\pm c\$ University of Virginia Library, Charlottesville, and the Library of Congress 956 40 \$\pm u\$ http://lcweb.loc.gov/catdir/semdigdocs/seminar.html
	1 Version of resource. The location in field 956 is for an electronic version of the resource described by the record. In this case, the item represented by the bibliographic record is not electronic, but an electronic version is available. If the data in field 956 relates to a part of the resource represented by the record, use subfield \$\$\$3 to specify the portion(s) to which the field applies.
	245 00 American quarterly.956 41 ‡u http://muse.jhu.edu/journals/american%5Fquarterly/
	2 Related resource. The location in field 956 is for an electronic resource related to the bibliographic item described by the record. In this case, the item represented by the bibliographic record is not the electronic resource itself. Use subfield ‡3 to further characterize the relationship between the electronic item identified in field 956 and the item represented by the bibliographic record as a whole.
	245 00 ‡k Papers, ‡f 1932-1970 ‡g (bulk 1932-1965) 956 42 ‡3 Finding aid ‡u http://lcweb2.loc.gov/ammem/ead/jackson.sgm
	8 No display constant generated. The value that specifies that a display constant is not generated.
Subfields	
‡a Host name	The fully qualified domain (host name) of the electronic location. Repeat subfield ‡a if there is more than one address for the same host.
	956 1 harvarda.harvard.edu ‡a harvarda.bitnet
‡b Access number	The access number associated with a host. Use for Internet Protocol (IP) numeric address for an Internet resource. Use for a telephone number if access is through a telephone line (dial up). This data may change frequently and may be generated by the system, rather than statically stored.
	956 2 anthrax.micro.umn.edu ‡ b 128.101.95.23

‡c Compression information	The information about the compression of a file. If a specific program is required to decompress the file, it is noted here. Repeat subfield ‡c if two compression programs are used. Enter the latest compression first.
	956 1 maine.maine.edu ‡c Must be decompressed with PKUNZIP ‡f resource.zip
‡d Path	The directory and subdirectory names in which the file is stored. Use subfield ‡f for the file name itself. Use subfield ‡d for a surrogate path to the host in which complete and current access information is stored.
	956 1 wuarchive.wust1.edu ‡d /aii/admin/CAT.games ‡f mac-qubic.22.hqx
‡f Electronic name	The electronic name of a file as it exists in the directory/subdirectory indicated in subfield ‡d on the host identified in subfield ‡a. Repeat subfield ‡f if a single logical file has been divided into parts and stored under different names. In this case, the separate parts should constitute a single bibliographic item. In all other cases, for a file that may be retrieved under different filenames, use multiple occurrences of field 956, each with its corresponding electronic name in subfield ‡f.
	956 1 wuarchive.wust1.edu ‡d mirrors/info-mac/util ‡f color-system-icons.hqx
	File names may include wildcard characters (e.g., * or ?). Use subfield ‡z to explain how the files are named.
th Processor of request	The user name or processor of the request. Use for the data that precedes the <i>at sign</i> $(@)$ in the host address.
	956 0 uicvm.bitnet ‡f AN2 ‡h Listserv
‡i Instruction	The instruction or command needed for the remote host to process a request.
	956 0 uccvma.bitnet ‡f IR-L ‡h Listserv ‡i subscribe
‡j Bits per second	The lowest and highest number of <i>bits</i> (binary units) of data that can be transmitted per second when connected to a host.
	The syntax for recording the number of bits per second (BPS) is as follows: <lowest bps="">-<highest bps=""></highest></lowest>
	 If only the lowest is given: <lowest bps="">-</lowest> If only the highest is given : -<highest bps=""></highest>
	956 0
‡k Password	The password required to access the electronic resource. An FTP site may require the user to enter an Internet Protocol address or may require a specific password. Electronically accessed catalogs may also require a password. Use for general passwords, not for security passwords. Omit subfield ‡k if a system that requires a password will accept anything entered as valid. Use subfield ‡z for password instructions.
	956 1 harvarda.harvard.edu ‡k guest
‡l Logon	The characters needed to connect (e.g., <i>logon</i> or <i>login</i>) to an electronic resource or FTP site. An account number required for login may also be indicated. For many general-use File Transfer Protocol servers, access is gained by entering the string

	<i>anonymous</i> . Use to record general-use logon strings which do not require special security. Do not use for security passwords.
	956 1 umnvm.bitnet ‡l anonymous
‡m Contact for access assistance	The contact person at the host specified in subfield ‡a. For addresses relating to the content of the resource itself (i.e., the item represented by the title recorded in field 245) rather than access assistance, use field 270. Also use field 270, if the address data is the same.
	956 2 gopac.berkeley.edu ‡m Roy Tennant
‡n Name of location of host	The conventional name of the location of the host in subfield ‡a, including its physical (geographic) location.
	956 2 pucc.princeton.edu ‡n Princeton University, Princeton, N.J.
to Operating system	The operating system used by the host specified in subfield ‡a. Conventions for the path and filenames may be dependent on the operating system of the host. For the operating system of the resource itself (i.e., the item represented by the title recorded in field 245), use field 753 subfield ‡c.
	956 1 seq1.loc.gov ‡d /pub/soviet.archive ‡f k1famine.bkg ‡n Library of Congress, Washington, DC ‡o UNIX
‡p Port	The part of the address that contains the process or service in the host.
	956 2 madlab.sprl.umich.edu ‡n University of Michigan Weather Underground ‡p 3000
‡q Electronic format type	The electronic format type which is the data representation of the resource, e.g., text/html, ASCII (<i>American National Standard Code for Information Interchange</i>), executable application, JPEG image or Postscript file. It provides information to allow people or machines to decide about the usability of the encoded data (e.g., the hardware or software required to display or to execute the data). It also determines the file transfer mode or how the data is transferred through the network.
	Usually, a text file can be transferred as character data, which generally restricts the text to characters in the ASCII character set (i.e., the basic Latin alphabet, digits 0–9, most punctuation marks and a few special characters). Text files with characters outside the ASCII set or non-textual data (e.g., computer programs or images) must be transferred using another binary mode. Electronic format type may be taken from enumerated lists such as registered Internet Media Types (MIME types).
	956 40 ‡u http://www.cdc.gov/ncidod/EID/eid.htm ‡q text/html
‡r Settings	The settings used for transferring data.
	 Parity: the parity checking technique used. Parity values are: —O for odd —E for even —M for mark —S for space —N for none
	 Number Data Bits: the number of bits per character. Number Stop Bits: the number of bits to signal the end of a byte.

exclusively to URLs.

	The syntax is as follows: <parity>-<number bits="" data="">-<number bits="" stop=""></number></number></parity>		
	• If only the parity is given, the other elements of settings and their related hyphens are omitted: <parity></parity>		
	• If the last element is omitted, it is replaced by a hyphen; if an intermediate element is omitted, it is replaced by a hyphen and the hyphen for the missing element is recorded in its proper position:		
	<parity>-<number bits="" data="">- <parity><number bits="" stop=""></number></parity></number></parity>		
	 956 3 #b 1-202-70-72316 #j 2400-9600 #n Library of Congress, Washington, DC #o UNIX #r E-7-1 #t vt100 #z Requires logon and password 		
‡s File size	The size of the file stored under the file name indicated in subfield ‡f. Size is generally expressed in terms of 8-bit bytes (octets). Repeat subfield ‡s and place it after the subfield ‡f to which it applies, if needed. Do not enter this information for electronic journals since the field relates to the entire title, not to a particular issue.		
	956 0 keptvm.bitnet ‡f acadlist file1 ‡s 34,989 bytes ‡f acadlist file2 ‡s 32,876 bytes ‡f acadlist file3 ‡s 23,987 bytes		
‡t Terminal emulation	The emulation supported to specify a remote login. Use with 1st indicator value 2.		
	956 2 maine.maine.edu ‡n University of Maine ‡t 3270		
‡u Uniform Resource Identifier	The Uniform Resource Identifier (URI), for example a URL or URN, provides electronic access data in a standard syntax. Use for automated access to an electronic item using one of the Internet protocols or by resolution of a URN. The structure of field 956 allows for the creation of a URI from the concatenation of the other 956 subfields. Use subfield ‡u instead of those separate subfields or in addition to them. Repeat subfield ‡u if digital object has multiple identifiers (URIs).		
	956 1		
	Substituting hexadecimal notation for diacritics and special characters in Uniform Resource Identifiers. When recording a URI in subfield ‡u, you may enter most of the spacing characters listed below as either characters or their hexidecimal equivalents. Consult the table below.		
	Note: Do not confuse the spacing characters listed below with their long-valid non-spacing counterparts. Use of the spacing characters will be limited almost		

	Entry method	Name	Character	Alternative entry (hex value)
		Spacing circumflex/ circumflex accent	٨	%5E
	Enter as character or hex value	Spacing underscore/low line ¹	-	%5F
		Spacing grave/ grave accent	``	%60
		Spacing tilde/tilde	~	%7E
	Enter as hex value only	vertical bar		%7C
	1 Because the Spacing Underscore may cause problems with MARC output, users may prefer to continue entering it with the hexidecimal value %5F.			
‡v Hours access method available		ccess to the electronic services, use field 30		icated in field 956 is available. d ‡v.
		arl.org ‡b 192.54.81.1 @CARL.org ‡n CARI		C Situation Room ‡m c., Denver, CO ‡v 24 hours
‡w Record control number	The system control number of the related record. Precede the number with a MARC code for the agency to which the control number applies. Enclose the MARC agency code in parentheses. The data in subfield ‡w links field 956 to the MARC record having the same data in a control number field. See <i>MARC Code List for Organizations</i> (http://www.loc.gov/marc/organizations/orgshome.html) or <i>Symbols and Interlibrary Loan Policies in Canada</i> (http://www.nlc-bnc.ca/6/16/s16-202-e.html).			
‡y Link text	subfield ‡y is pro- instead of the co	esent, applications sho	ould use the co when linking t	URL in subfield ‡u. When ontents of subfield ‡y as the link, o the destination in subfield ‡u. ne.
	-	tp://fdl.fcla.edu:80/cg IEWFA00000011/file		/fdl/fdlcgi/ tronic resource (PDF)
‡x Nonpublic note	A note pertaining to the electronic location of the source identified in the field that is in a form not adequate for public display. A nonpublic note may contain processing information about the file at the location specified.			
		/games ‡ f atmoids.zip	-	th PKUNZIP.exe ‡d /mirrors2/ erify because of transfer
‡z Public note		g to the electronic loca ate for public display.	ation of the so	urce identified in the field that is
	using Elect	authorization number	r and passwor ine. Subscript	ress for accessing the journal rd through OCLC FirstSearch ion to online journal required for

‡2 Access method	The code defined for use with 1st indicator value 7. Use subfield ‡2 to record access methods other than the four main TCP/IP protocols specified in the 1st indicator.
	The data in this subfield corresponds with the access schemes specified in <i>Uniform Resource Locators</i> (URL), a product of the Uniform Resource Identifiers Working Group of the IETF.
	The Internet Assigned Numbers Authority (IANA) maintains a registry of URL schemes and defines the syntax and use of new schemes.
	LC includes an authoritative list based on that standard in the <i>MARC Code Lists for Relators, Sources, Descriptive Conventions</i> (http://www.loc.gov/marc/relators/ relahome.html).
	956 70 ‡u gopher://gopher.lib.virginia.edu:70/00/alpha/bmcr ‡2 gopher
‡3 Materials specified	The part of the described materials to which the field applies.
	 956 0 \$\pm 3\$ Finding aid to the Edgar F. Kaiser papers \$\pm a\$ gopher.berkeley.edu \$\pm b\$ 128.224.55 \$\pm k\$ guest \$\pm l\$ anonymous \$\pm Reference Services, The Bancroft Library, University of California, Berkeley, CA 94720, tel. 510-642-6481 \$\pm n\$ The Library, University of California, Berkeley \$\pm o\$ UNIX \$\pm p\$ 70 \$\pm q\$ binary \$\pm s\$ 2,394,394,444 \$\pm x\$ The finding aid to the Kaiser papers is currently under revision. \$\pm z\$ For further information about shipbuilding files, contact The Bancroft Library Reference
Printing	Field 956 does not print.

Input StandardsMandatory/Optional1st Indicator Undefinedb Undefined2nd Indicator Undefinedb Undefinedb Undefined			
Subfields (R=Repeatable I	NR=Nonrepeatable)	Input Standards	
ta Holding library identif	ication number (NR)	Mandatory/Mandatory	
tb Physical description c	codes (R)	VIS: Required if applicable/Required if applicable	
tc Call number (NR)		Mandatory/Mandatory	
‡d Volume or other num	bering (NR)	CNR: Optional/Optional	
te Dates (NR)		CNR: Optional/Optional	
‡f Completeness note (I	NR)	CNR: Optional/Optional	
tg Referral note (NR)		CNR: Optional/Optional CNR: Optional/Optional	
th Retention note (NR)			
Definition	Holdings information.		
	Field 984 is not retained in the master records, institution records, exported records stripped from records added or replaced in	ords, and OCLC-MARC records. It will be	
1st Indicator	Undefined. The 1st indicator position is undefined and contains a blank (b).		
	b Undefined		
2nd Indicator Undefined. The 2nd indicator position is undefined and contains a bla		undefined and contains a blank (b).	
	b Undefined		
Subfields			
‡a Holding library identification number	The identification number of the holding	library.	
‡b Physical description codes	The code for the medium of the visual ma	aterial.	
tc Call number	The call number assigned to the work.		
‡d Volume or other numbering	The numbering designation of the serial.		
‡e Dates	The date information for the serial.		
‡f Completeness note	A note about the extent of holdings for the serial.		
‡g Referral note	A note about referral information (e.g., na	ame change or physical location).	
th Retention note	A note about the retention policy for the serial.		
Printing	Field 984 does not print.		
-	*		

Input StandardsRequired if applicable/Requination1st Indicator UndefinedbUndefined2nd Indicator UndefinedbUndefinedbUndefinedSubfields (R=Repeatable II)‡aRomanization/convertion‡bAgency that converted (NR)‡cDate of conversion on‡dStatus code (NR)‡eVersion of conversion‡fNote (NR)	NR=Nonrepeatable) sion identifier (NR) d, created or reviewed romanization/conversion	Input Standards Required if applicable/Required if applicable n Required if applicable/Required if applicable Optional/Optional Required if applicable/Required if applicable Optional/Optional Optional/Optional	
Definition Information about the conversion of romanized Chinese data from the Wade-to the Pinyin romanization schemes. Field 987 has been defined for local use participants in the Pinyin Conversion Project. It has been implemented by the library systems of the Library of Congress, OCLC, RLG and others.		nized Chinese data from the Wade-Giles 987 has been defined for local use by the ect. It has been implemented by the local	
	Field 987 may be either system-supplied o	r originate from manual input.	
	If manually input, add field 987 to all reco using the Pinyin romanization scheme. If a will not be converted by a conversion prog therefore, eliminates the potential for error	record contains field 987, that record gram. Adding field 987 to a record,	
1st Indicator	Undefined. The 1st indicator position is undefined and contains a blank (b).		
	b Undefined		
2nd Indicator	Undefined. The 2nd indicator position is u	indefined and contains a blank ().	
	b Undefined		
Subfields			
ta Romanization/	The word <i>PINYIN</i> .		
‡b Agency that converted, created or reviewed romanization/ conversion	The MARC Organization Code of the institution performing the manual romanization/conversion/review of the record. See Find an OCLC Library (http://www.oclc.org/contacts/libraries/) for the MARC Organization codes or your institution's primary record in the OCLC Policies Directory (https://illpolicies.oclc.org/) (Additional Symbols field).		
	Do not use the OCLC institution symbol in	n this field.	
‡ c Date of conversion	The date of the conversion or review. Use	the following format: yyyymmdd.	
or review	Do not use for new records.		
td Status code	The status of the converted record. Use one of the following codes:		
	 <i>c</i> Record fully romanized by conversion <i>n</i> Record processed but not converted <i>r</i> Record requires manual review to full 	d-no eligible strings detected	

987 Local Romanization/Conversion History (R) (cont.)

	987 PINYIN <i>tb</i> DLC-R <i>td</i> c [Record was created by an LC cataloger during the transition and following pinyin rules.]		
	987 PINYIN <i>to DLC-R to 20001010 d c</i> [Record was reviewed and status was changed from r to c by an LC cataloger.]		
	Use only Status code c for new and manually converted records.		
te Version of	The version of the conversion program used.		
conversion program used	Do not use for manual input.		
‡f Note	A free text note about the status of the conversion of the record.		
	 987 PINYIN \$\$ CStrRLIN \$\$ 20000619 \$\$ d c \$\$ e 1.0 \$\$ f [Note on conversion status] 		
	[Record's romanization was fully altered by a program.]		
	987 PINYIN \$\$ OCoLC \$\$ 20000324 \$\$ d n \$\$ 1.0 \$\$ f [Note on conversion status]		
	[Record was reviewed by OCLC pinyin conversion software.]		
Printing	Field 987 does not print.		

989 Project Identifier (NR)

Input Standards			
Required if applicable/Required if applicable			
1st Indicator Undefine	ed		
b Undefined			
2nd Indicator Undefined			
b Undefined			
Subfields (R=Repeatabl	e NR=Nonrepeatable)	Input Standards	
ta Project identifier (N	IR)	Required if applicable/Required if applicable	
Definition	Field 989 supports libraries i	in the cooperative cataloging project.	
1st Indicator	Undefined. The 1st indicato	r position is undefined and contains a blank (b).	
	b Undefined		
2nd Indicator	Undefined. The 2nd indicate	or position is undefined and contains a blank ().	
	b Undefined		
Subfields			
‡a Project identifier	Project identifier. The only valid value is <i>coopcat</i> .		
Printing	Field 989 does not print.		

(cont.)

9xx	Introduction 9:2
901–907	Local Data Element 9:3
910	User-Option Data 9:4
936	OCLC/CONSER Miscellaneous Data 9:5
938	Vendor Specific Ordering Data 9:7
945–949	Local Processing Information 9:8
956	Local Electronic Location and Access 9:9
984	WLN Automatic Holdings Statement 9:17
987	Local Romanization/Conversion History 9:18
989	Project Identifier 9:20