## **Z13 and Z13U – SHORT BIBLIOGRAPHIC RECORD**

A Short Bibliographic Record is an abbreviated version of the bibliographic record in standard Oracle table format. It contains up to 7 fixed (system-defined) fields (year, call number, call number key, author, title, imprint, and ISBN/ISSN) each limited to 100 characters each (except for the call number key field which is up to 80 characters). Additionally, Z13U contains up to 15 user-defined data fields (a single field, or a concatenation of fields), each limited to 500 characters. The purpose of the Short Bibliographic Record is to provide bibliographic information in an efficient and timely manner, particularly when bibliographic information is an adjunct to administrative information.

The tab22 table of the library's tab directory (UTIL G/1/22) defines which fields will be included in the Z13 record. The table is also used to determine how these fields are created. The Short Bibliographic Record is built automatically by the system, according to the definitions of this table, when records are uploaded into the database (when the indexing parameter is set to 'Full') or when records are added or updated through the Cataloging module.

Note that Z13 indexing is independent of the ue\_01 process.

Conversion is not applicable; the Short Bibliographic Record is created for all the bibliographic records in the database by the "Update Short Bibliographic Records" (p\_manage\_07) batch procedure. This service is available from the **Build Indexes to the Catalog** option of the **Services** menu in the Cataloging module.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces; all numeric fields are right-aligned with leading zeroes. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

## Z13

02	Z13-REC-KEY.		
	03 Z13-DOC-NUMBER	PICTURE	9(9).
02	Z13-YEAR	PICTURE	9(4).
02	Z13-OPEN-DATE	PICTURE	9(8).
02	Z13-UPDATE-DATE	PICTURE	9(8).
02	Z13-CALL-NO-KEY	PICTURE	X(80).
02	Z13-CALL-NO-CODE	PICTURE	X(5).
02	Z13-CALL-NO	PICTURE	X(100).
02	Z13-AUTHOR-CODE	PICTURE	X(5).
02	Z13-AUTHOR	PICTURE	X(100).
02	Z13-TITLE-CODE	PICTURE	X(5).
02	Z13-TITLE	PICTURE	X(100).
02	Z13-IMPRINT-CODE	PICTURE	X(5).

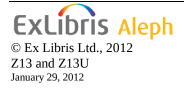


© Ex Libris Ltd., 2012 Z13 and Z13U January 29, 2012

02	Z13-IMPRINT	PICTURE	X(100).
02	Z13-ISBN-ISSN-CODE	PICTURE	X(5).
02	Z13-ISBN-ISSN	PICTURE	X(100).



Z13-REC-KEY			
Z13-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the bibliographic record.
Z13-YEAR	0	9(4)	<b>DESC:</b> Year of publication, distribution, etc.
Z13-OPEN-DATE	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date the record was created.
Z13-UPDATE-DATE	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date the record was last updated.
Z13-CALL-NO-KEY	0	X(80)	<b>DESC:</b> Not applicable.
Z13-CALL-NO-CODE	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier (edit_paragraph.lng table of the library's tab directory) from which the Z13- CALL-NO is created (e.g. tag 05000 for MARC 21 records). Note that the field tag includes indicators.
Z13-CALL-NO	0	X(100)	<b>DESC:</b> Call number related to the item described in the bibliographic record.
Z13-AUTHOR-CODE	0	X(5)	<b>DESC:</b> Field tag for the main entry in the bibliographic record – the author of the work (e.g. tag 100## for MARC 21 records) or paragraph identifier (edit_paragraph.lng table of the library's tab directory) from which the Z13- AUTHOR field is created.
Z13-AUTHOR	0	X(100)	<b>DESC:</b> Author (main entry) of the item described in the bibliographic record.
Z13-TITLE-CODE	0	X(5)	<b>DESC:</b> Field tag for the title of the item described by the bibliographic record (e.g. tag 245## for MARC 21 records) or paragraph identifier (edit_paragraph.lng table of the library's tab directory) from which the Z13-TITLE field is created.
Z13-TITLE	0	X(100)	<b>DESC:</b> Title of the item described by the bibliographic record.
Z13-IMPRINT-CODE	0	X(5)	<b>DESC:</b> Field tag for the imprint information related to the item described by the bibliographic record (e.g. tag 260 for MARC 21 records) or paragraph identifier (edit_paragraph.lng table of the library's tab directory) from which the Z13-IMPRINT field is created.
Z13-IMPRINT	0	X(100)	<b>DESC:</b> Imprint information related to the item described by the bibliographic record.



Z13-ISBN-ISSN-CODE	0	X(5)	<b>DESC:</b> Field tag for the ISBN or the
			ISSN of the item described by the
			bibliographic record (e.g. tags 020 or 022
			for ISBN and ISSN in MARC 21
			records) or paragraph identifier
			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13-ISBN-
			ISSN field is created.
Z13-ISBN-ISSN	0	X(100)	<b>DESC:</b> ISBN assigned to the
			monographic publication or ISSN
			assigned to the serial publication.

## **Z13U**

02	Z13U-REC-KEY.		
(	)3 Z13U-DOC-NUMBER	PICTURE	9(9).
02	Z13U-USER-DEFINED-1-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-1	PICTURE	X(500
02	Z13U-USER-DEFINED-2-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-2	PICTURE	X(500
02	Z13U-USER-DEFINED-3-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-3	PICTURE	X(500
02	Z13U-USER-DEFINED-4-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-4	PICTURE	X(500
02	Z13U-USER-DEFINED-5-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-5	PICTURE	X(500
02	Z13U-USER-DEFINED-6-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-6	PICTURE	X(500
02	Z13U-USER-DEFINED-7-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-7	PICTURE	X(500
02	Z13U-USER-DEFINED-8-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-8	PICTURE	X(500
02	Z13U-USER-DEFINED-9-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-9	PICTURE	X(500
02	Z13U-USER-DEFINED-10-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-10	PICTURE	X(500
02	Z13U-USER-DEFINED-11-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-11	PICTURE	X(500
02	Z13U-USER-DEFINED-12-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-12	PICTURE	X(500
02	Z13U-USER-DEFINED-13-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-13	PICTURE	X(500
02	Z13U-USER-DEFINED-14-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-14	PICTURE	X(500
02	Z13U-USER-DEFINED-15-CODE	PICTURE	X(5).
02	Z13U-USER-DEFINED-15	PICTURE	X(500

CTURE X(5). TURE X(500). CTURE X(5). TURE X(500). CTURE X(5). TURE X(500). CTURE X(5). CTURE X(500). CTURE X(5). TURE X(500). CTURE X(5). CTURE X(500). CTURE X(5). TURE X(500).

**ExLibris** Aleph © Ex Libris Ltd., 2012 Z13 and Z13U January 29, 2012

Z13-REC-KEY			
Z13-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
		~ /	bibliographic record.
Z13U-USER-DEFINED-1-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	-	(-)	(edit paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-1 field is created.
Z13U-USER-DEFINED-1	0	X(500)	<b>DESC:</b> User-defined field. Specifications
	Ŭ	11(500)	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-2-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	U	$\Lambda(3)$	(edit_paragraph.lng table of the library's
CODE			tab directory) from which the Z13U-
			USER-DEFINED-2 field is created.
712U LICED DEENIED 2	0	<b>V</b> (500)	
Z13U-USER-DEFINED-2	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-3-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-3 field is created.
Z13U-USER-DEFINED-3	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-4-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-4 field is created.
Z13U-USER-DEFINED-4	0	X(500)	<b>DESC:</b> User-defined field. Specifications
		× ,	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-5-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	-	(-)	(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-5 field is created.
Z13U-USER-DEFINED-5	0	X(500)	<b>DESC:</b> User-defined field. Specifications
2150-05ER-DEI INED-5	U	A(300)	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-6-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	0	$\Lambda(3)$	(edit_paragraph.lng table of the library's
CODE			
			tab directory) from which the Z13U-
71211 LIGED DEEDICD 6		<b>V</b> (500)	USER-DEFINED-6 field is created.
Z13U-USER-DEFINED-5	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-7-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-



			USER-DEFINED-7 field is created.
Z13U-USER-DEFINED-7	0	X(500)	<b>DESC:</b> User-defined field. Specifications
		× ,	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-8-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE		(-)	(edit_paragraph.lng table of the library's
CODE			tab directory) from which the Z13U-
			USER-DEFINED-8 field is created.
Z13U-USER-DEFINED-8	0	X(500)	<b>DESC:</b> User-defined field. Specifications
2130 USER DEI IIVED 0	Ŭ	<b>A</b> (500)	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-9-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	U	$\Lambda(3)$	
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U- USER-DEFINED-9 field is created.
710U LIGED DEENIED 0		<b>V</b> (500)	
Z13U-USER-DEFINED-9	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
	-		library's tab directory.
Z13U-USER-DEFINED-10-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-10 field is created.
Z13U-USER-DEFINED-10	Ο	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-11-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-11 field is created.
Z13U-USER-DEFINED-11	0	X(500)	<b>DESC:</b> User-defined field. Specifications
		, ,	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-12-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE	_		(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-12 field is created.
Z13U-USER-DEFINED-12	0	X(500)	<b>DESC:</b> User-defined field. Specifications
	Ũ	11(000)	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-13-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE		11(3)	(edit_paragraph.lng table of the library's
CODE			tab directory) from which the Z13U-
			USER-DEFINED-13 field is created.
71211 LISED DEEINED 12	0	<b>V</b> (500)	
Z13U-USER-DEFINED-13	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-14-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's

			tab directory) from which the Z13U- USER-DEFINED-14 field is created.
Z13U-USER-DEFINED-14	0	X(500)	<b>DESC:</b> User-defined field. Specifications
ZIJU-USLK-DLI INLD-14	U	<b>A</b> (500)	are defined in the tab22 table of the
			library's tab directory.
Z13U-USER-DEFINED-15-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-15 field is created.
Z13U-USER-DEFINED-15	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
			library's tab directory.

