

### Collected Oracle Tables

Version 21



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# Z00 – DOCUMENT RECORD (DOC) and Z00H – DELETED RECORD

#### 1. Z00 and Z00H

A document record in the ALEPH system is the basic information record. Each record is uniquely identified by a 9-digit system number assigned sequentially by the system.

In the bibliographic, authorities and holdings libraries, the document record is the "cataloging" record. In most instances these records will be in standard MARC 21, UKMARC, UNIMARC, MAB, etc. format for fields and data. The setup for fields and data validity is set in library tables, and can, therefore, depart from standards. The ADM (administrative) library also uses a document record, but the fields and data are ALEPH standard.

In the database the document record is stored in the Z00 table. The structure of the Z00 record in ALEPH is as follows<sup>1</sup>:

01	Z00-DOC.
02	Z00-DOC-NUMBER
02	Z00-NO-LINES
02	Z00-DATA-LEN

02 Z00-DATA

PICTURE 9(9).
PICTURE 9(4).
PICTURE 9(6).
PICTURE X(45000).

Z00-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> Document system number.
		Leading zeroes.	
Z00-NO-LINES	Μ	9(4)	<b>DESC:</b> Number of fields (lines) in the
			record
Z00-DATA-LEN	М	9(6)	<b>DESC:</b> Length of the record's data
			content.
Z00-DATA	М	X(45000)	<b>DESC:</b> Record's content. The
			information in this field is compressed
			according to an internal ALEPH
			algorithm. For the loading and
			manipulation of the data, you can create a
			file in ALEPH Sequential format (refer to
			the Data Loading and Manipulation
			section below).

<sup>&</sup>lt;sup>1</sup> In the table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

Deleted documents are stored in the Z00H table. When a document is deleted it is stored in the Z00H table if the CREATE-Z00H flag in the library's tab100 table is set to "Y". The Z00H table is for statistical purposes only, and does not imply that there is capability to restore.

Following is the structure of the table:

01 2	Z00H-DOC.		
02	Z00H-DOC-NUMBER	PICTURE	9(9).
02	Z00H-NO-LINES	PICTURE	9(4).
02	ZOOH-DATA-LEN	PICTURE	9(6).
02	Z00H-DATA	PICTURE	X(45000).

#### 2. Data Loading and Manipulation

Cataloging records can be loaded into the ALEPH system using an ALEPH Sequential format flat file. This file is an intermediate file for the loading and the handling of the data that cannot be directly manipulated in the format needed for the Z00-DATA field.

Users can create the ALEPH Sequential format file according to the specifications below. In addition, there are procedures that convert external files that are in standard format (MARC format) to ALEPH Sequential. This is done by two procedures that can be run from the Services menu of the Cataloging module, Convert MARC Records - Step 1 (p\_file\_01) and Convert MARC Records - Step 2 (file-02)<sup>2</sup>.

SECTION	ТҮРЕ	DESCRIPTION
Document number	9 digits – 9(9)	Unique identifier of the
		record
Filler	1 character – $X(1)$	Blank
Field code	5 characters $-X(5)$	Tag + indicators. Note that
		The LDR and the FMT are
		mandatory fields <sup>3</sup> .
Filler	1 character – $X(1)$	Blank
Alpha	1 character – $X(1)$	Character set of the field.
		$\mathbf{L} = \text{For all scripts}^4$

Following format is the structure of the ALEPH Sequential record:

 $<sup>^2</sup>$  Note that currently the maximum limit size for records is 62000 bytes. When this limit is reached, an error message is displayed in the log file of the p\_file\_02 process and the record is converted up to the limit.

<sup>&</sup>lt;sup>3</sup> The LDR is a standard MARC field. The FMT contains a two-character code that specifies the format of the record (for example, BK for book or MP map). When the ALEPH Sequential file is created by the Convert Records processes  $-p_{file_01}$  and  $p_{file_02}$  – these fields are automatically added.

<sup>&</sup>lt;sup>4</sup> For non-UTF data (sequential files produced from pre-Unicode ALEPH systems or external data that contains fields in different encoding systems), this section can be used to identify the character set to perform the appropriate conversion. Use L for Latin, H for Hebrew, S for Cyrillic, R for Greek, A for Arabic, C for CJK.

Filler	1 character – $X(1)$	Blank
Text	Up to 2000 characters	Field text in UTF-8
		encoding. Note that
		subfield codes are denoted
		by two consecutive dollar
		signs (\$\$). In addition, use
		the caret (^) sign to denote
		a blank in MARC 21 fixed
		fields. For UNIMARC
		fixed fields, use the
		hyphen (-) sign.

Following is an example of a bibliographic record in ALEPH sequential format:

```
000001059 FMT
               L BK
000001059 LDR L 00641nam^^22002291^^4500
000001059 001 L AAJ0078
000001059 008 L 000814s1959^^^^ilua^^^^^00000^eng^^
000001059 010 L $$a58011949
000001059 035 L $$a(OCoLC)99058213
000001059 040 L $$cCarP
000001059 0500 L $$aHB871$$b.H37
000001059 051 L $$cCopy 2.
000001059 051 L $$cCopy 3.
000001059 090 L $$aHB871$$b.H376
000001059 10010 L $$aHauser, Philip Morris, $$d1909-$$eed.
000001059 24504 L $$aThe study of population:$$ban inventory
and appraisal.
000001059 2600 L $$a[Chicago]$$bUniversity of Chicago
Press$$c[1959]
000001059 300 L $$a864 p.$$billus.$$c25 cm.
000001059 650-0 L $$aDemography.
000001059 650-0 L $$aPopulation.
000001059 70010 L $$aDuncan, Otis Dudley,$$ejoint ed.
```

To summarize, ALEPH records are limited to:

- 5000 subfields
- 45000 bytes

Each field is limited to 2000 bytes.

Note that if the file to be converted contain fields longer than 2000 bytes in MARC records, these fields are converted into ALEPH Sequential format in the following manner:

 The text of a long field is not cut arbitrarily in the middle of a word (by finding the cutting point according to the number of characters only). Instead, the text is cut immediately after the delimiter "-- " (dash,dash,



space), which is used as a separator between entries in fields representing "Table of Contents" (for example, tag 505).

- 2. You can determine whether or not a field is actually a part of a longer field that has been cut, in the following manner:
  - If a field begins with "\$\$9^^\$\$a", that is, subfield 9, caret, caret, and another subfield (subfield a is just an example) this means that it is only a part of a cut field, and not a complete field. The "^" means that the text of this part continues the subfield of the former part (the subfield that follows the "^").
  - If a field begins with "\$\$9^\$\$t", that is, subfield 9, caret, and another subfield (subfield t is just an example) this also means that it is only a part of a cut field. However, in this case, the former part has been cut at the **end** of a subfield, and the current part begins with a new subfield (the one that follows the "^").

To sum up, any field longer than 2000 bytes is divided into multiple parts (at least two), so that subsequent parts begin with "\$\$9".

The Load ALEPH Sequential MARC Records (p\_manage\_18) procedure loads the records in ALEPH Sequential format into the system. In other words, it populates the Z00 table.



### **Z00E – My e-Shelf External Documents**

The Z00E table contains document records that were added to the 'My e-Shelf' as a result of a search in an external database. This saves the record locally and enables it to be retrieved. These records are stored under the library defined as the usr\_librarary in the ./alephe/aleph\_start file.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

01 Z	COOE-DOC.		
02	Z00E-DOC-NUMBER	PICTURE	9(9).
02	Z00E-NO-LINES	PICTURE	9(4).
02	Z00E-DATA-LEN	PICTURE	9(6).
02	Z00E-DATA	PICTURE	X(45000)



Z00E-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> Document system number
Z00E-NO-LINES	Μ	9(4)	<b>DESC:</b> Number of fields (lines) in the
			record
Z00E-DATA-LEN	М	9(6)	<b>DESC:</b> Length of the record's data
			content.
Z00E-DATA	М	X(45000)	<b>DESC:</b> Record's content. The
			information in this field is compressed
			according to an internal ALEPH
			algorithm. For the loading and
			manipulation of the data, you can create a
			file in ALEPH Sequential format



#### **Z00P – ALEPH Published Documents**

The Z00P table contains document records that were extracted from the ALEPH catalog for publishing purposes (for example for publishing to search engines and search tools such as Google and Primo).

The Z00P is by default located in the usr\_library. However, it may be located in a different library, defined by the aleph\_start 'publishing\_library' variable.

The table is created and updated by two extract processes: initial and ongoing. The initial extract process is performed by running the Initial Publishing Process (publish-04) service. This service can be run from the Publishing submenu of the Services menu in the Cataloging module.

The ongoing extract process is performed by the UE\_21 publishing daemon. This program updates the Z00P table in order to reflect changes to the database such as the deletion and update of records.

The specifications for the creation of the Z00P table derive from the tab\_publish table located in the tab directory of the published library.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02	Z00P-REC-KEY.		
0	3 ZOOP-SEQUENCE	PICTURE	9(9).
02	Z00P-SET	PICTURE	X(20).
02	Z00P-LIBRARY	PICTURE	X(5).
02	Z00P-DOC-NUMBER	PICTURE	9(9).
02	Z00P-TIMESTAMP	PICTURE	9(15).
02	Z00P-STATUS	PICTURE	X(10).
02	Z00P-HASH	PICTURE	X(32).
02	Z00P-STORAGE-TYPE	PICTURE	X(1).
02	Z00P-STR	PICTURE	X(4000).
02	FILLER	PICTURE	X(3).
02	Z00P-PTR	PICTURE	X(8)
		VALUE	SPACES.



Z00P-REC-KEY			
Z00P-SEQUENCE	М	9(9)	<b>DESC:</b> This field contains the unique
			identifier of the published record. The
			sequence is based on the last publish seq
			Oracle sequence that is present in
			\$publishing library ("seteny
			publishing library") or, if not specified.
			in \$usr library. Note that it is
			recommended to recreate the sequence
			(UTIL A/17/9/2) when the z00p is
			recreated.
Z00P-SET	М	X(20)	<b>DESC:</b> This field contains the publishing
		11(=0)	set code. The contents of the field derive
			from column 1 of the tab publish table.
Z00P-LIBRARY	М	X(5)	<b>DESC:</b> This field contains the original
			library of the published record.
Z00P-DOC-NUMBER	М	9(9)	<b>DESC:</b> This field contains the original
			system number of the published record.
			Note that the combination of Z00P-SET
			and Z00P-LIBRARY and Z00P-DOC-
			NUMBER is always unique.
Z00P-TIMESTAMP	М	9(15)	<b>DESC:</b> Time stamp, assigned when
			record is created or updated. The time
			stamp is in UTC (Coordinated Universal
			Time) and is in the following format:
			YYYYMMDDHHMMSSS.
Z00P-STATUS	Μ	X(10)	<b>DESC:</b> This field contains the status of
			the published record. Following values
			are available:
			NEW
			UPDATED
			DELETED
			The Initial Publishing Process (publish-
			04) service sets the field to NEW. The
			ongoing UE_21 daemon changes the
			status in order to reflect the reason for the
			update. New records are set to NEW,
			updated records are set to UPDATED
			and deleted records are set to DELETED.
Z00P-HASH	Μ	X(32)	<b>DESC:</b> This field is for internal use.
Z00P-STORAGE-TYPE	Μ	X(1)	<b>DESC:</b> This field indicates whether
			XML is stored in the Z00P-STR field (if
			its length is less than 4000 bytes) or in
			Z00P-PTR (in case the XML is longer
			than 4000 bytes).
			Following values are possible:



			V – Stored in Z00P-STR (Oracle's
			Varchar2 datatype).
			<b>C</b> – Stored in ZOOP-PTR (Oracle's Clob)
Z00P-STR	Μ	X (4000)	<b>DESC:</b> This field contains the published
			record, if its length is less than 4000
			bytes. The format of the record is derived
			from the specifications in the tab_publish
			table. Note that the extracted record
			might differ from the record in the
			database. The reason for this difference is
			because extracted records can be
			modified to include information added by
			standard ALEPH procedures such as FIX
			and EXPAND.
FILLER	-	X(3)	<b>DESC:</b> Not in use.
Z00P- PTR	Μ	X(8)	<b>DESC:</b> This field contains the published
			record if its length is more than 4000
			bytes. The format of the record derives
			from the specifications in the tab_publish
			table. Note that the extracted record
			might differ from the record in the
			database. The reason for this difference is
			based on the fact that extracted records
			can be modified to include information
			added by standard ALEPH procedures
			such as FIX and EXPAND.



### **Z00R – FIELDS FROM DOCUMENT**

The Z00R table contains separate Z00R records for each of the fields in all documents of the database. This table can be used for statistical purposes.

Conversion is not applicable; the Z00R records are created by the "Update Short Bibliographic Record" (p\_manage\_07) batch process that also creates the short record (Z13). This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module. The service is only used for initial load and online updates are done automatically (like Z11, Z13, etc.). The UE\_01 indexing process is not involved.

Note that the CREATE-Z00R flag of the tab100 table of the library's tab directory is used to control the creation of the Z00R records. If the flag is set to 'N', the Z00R table will not be created.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

- 01 ZOOR. 02 ZOOR-SEQUENCE 02 ZOOR-DOC-NUMBER 02 ZOOR-FIELD-CODE 02 ZOOR-ALPHA 02 ZOOR-TEXT
- PICTURE 9(6).
  PICTURE 9(9).
  PICTURE X(5).
  PICTURE X(1).
  PICTURE X(2000).

Z00R-SEQUENCE	Μ	9(6)	<b>DESC</b> · Sequence number of the field
	1.11	(0)	within one document. The first field of
			the document is set to 000001, the second
			to 000002 and so on.
Z00R-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the record
			from which the field was extracted.
Z00R-FIELD-CODE	Μ	X(5)	<b>DESC:</b> Field code and indicators (e.g.
			'LDR ' or '650 0')
Z00R-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the field. <b>L</b> is used
			for all scripts (e.g. Latin, Greek, Cyrillic,
			etc.).
Z00R-TEXT	Μ	X(2000)	<b>DESC:</b> Field's content.



### **Z00T – Document Tracking**

When a cataloging record is updated, it is possible to keep the old values of selected fields in the Z00T table. The Z00T record will keep each record's history for the fields that have been defined as parameters of the fix\_doc\_track fix routine.

Conversion is not applicable.

The following are the table structures of the Z00T table.

In the following tables, (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.



#### 02 ZOOT-REC-KEY

- 03 Z00T-DOC-NUMBER
- 02 ZOOT-CATALOGER
- 02 ZOOT-UPDATE-DATE
- 02 ZOOT-UPDATE-TIME
- 02 ZOOT-FIELD-CODE
- 02 ZOOT-TEXT

PICTURE 9(9).
PICTURE X(10).
PICTURE 9(8).
PICTURE 9(4).
PICTURE X(5).
PICTURE X(2000).

Z00T-REC-KEY			
Z00T-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the new or
			updated record.
Z00T-CATALOGER	Μ	X(10)	<b>DESC:</b> The ID of the staff that cataloged
			the changed field.
Z00T-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> The date on which the field was
			cataloged.
Z00T-UPDATE-TIME	М	8(4)	<b>DESC:</b> The time on which the field was
			cataloged.
Z00T-FIELD-CODE	М	X(5)	<b>DESC:</b> The code of the field
Z00T-TEXT	Μ	X(2000)	<b>DESC:</b> The data that populated the field
			before it was changed.



### Z01 – ACCESS HEADINGS

The Z01 table is a list of headings (entries) derived from information in the document record, through which the user may browse in the Web OPAC and in the Search function in the GUI. The Headings Index is also sometimes called the Browse List or the ACC List. Users may browse records by Author, Title, Subject or any other category defined by the library.

Each library can decide which fields of the document record will be the basis for the Browse subfunction in the Web OPAC and Search function in the GUI. For example, you might decide to provide the ability to Browse by Publishers. The Z01 contains the headings according to the indexing defined in the tab00.lng and tab11\_acc tables of the library's tab directory.

Conversion is not applicable; after defining the fields in the tab11\_acc table, the headings index is generated by running the "Update Headings Index" (p\_manage\_02) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module.

For systems that are set to perform keyword searches in the heading list, a Z01X record is created for each Z01. Z01X is build based on the Z01 record:

Z01X-ACC-SEQUENCE – same as Z01-ACC-SEQUENCE

Z01X-TEXT – created based on Z01-NORMALIZED-TEXT and Z01-ACC-CODE.

For more details regarding Z01X and keyword searching in the heading list, refer to the **Search Keyword in Headings** section of the *Aleph 20.01 System Librarian's Guide - Web OPAC*.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

01	Z01-ACC.	
	02 Z01-REC-KEY.	
	03 Z01-ACC-CODE	PICTURE X(5).
	03 Z01-ALPHA	PICTURE X(1).
	03 Z01-FILING-TEXT	PICTURE X(69).
	03 Z01-FILING-SEQUENCE	PICTURE 9(5).
	02 Z01-ACC-SEQUENCE	PICTURE 9(9).
	02 Z01-HASH	PICTURE 9(12).
	02 Z01-AUT-TAG	PICTURE X(5).
	02 Z01-REC-KEY-4.	
	03 Z01-AUT-LIBRARY	PICTURE X(5).
	03 Z01-AUT-DOC-NUMBER	PICTURE 9(9).



02	Z01-ACC-SEQUENCE-SEE	PICTURE	9(9).
02	Z01-NUMBER-OF-DOC	PICTURE	9(5).
02	Z01-CATALOGER.		
(	)3 Z01-CATALOGER-NAME	PICTURE	X(10).
(	)3 Z01-CATALOGER-LEVEL	PICTURE	9(2).
02	Z01-OPEN-DATE	PICTURE	9(8).
02	Z01-UPDATE-DATE	PICTURE	9(8).
02	Z01-CATALOGER-LIBRARY	PICTURE	X(5).
02	Z01-NON-FILING-CHAR	PICTURE	9(2).
02	Z01-UPDATE-DOC	PICTURE	X(1).
02	Z01-UPDATE-Z0102	PICTURE	X(1).
02	Z01-REF-TYPE	PICTURE	X(1).
02	Z01-CATEGORY	PICTURE	X(3).
02	Z01-NORMALIZED-TEXT	PICTURE	X(2000).
02	Z01-DISPLAY-TEXT	PICTURE	X(2000).



Z01-REC-KEY			
Z01-ACC-CODE	Μ	X(5)	<b>DESC:</b> Index code to which the record's
			field is sent. For example, AUT (author),
			TIT (title), SUB (subject).
Z01-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the access
			heading. L is used for all scripts.
Z01-FILING-TEXT	M	X(69)	<b>DESC:</b> Headings are sequenced in the browse list according to the "filing text" of the heading. The filing text is built according to:
			• Character conversion procedures (char_conv line) defined in the tab_filing table of the library's tab directory. The char_conv line is linked to the tab_character_conversion_line table of the alephe/unicode directory. This table determines which character conversion should be used.
			• Filing procedures: A single filing procedure is made up of a number of individual procedures. Filing procedures are defined in the tab_filing table of the library's tab directory.
			<ul> <li>Note that the filing key is built in two steps:</li> <li>1. Z01-DISPLAY-TEXT to Z01-NORMALIZED-TEXT.</li> <li>2. Z01-NORMALIZED-TEXT to Z01-REC-KEY.</li> </ul>
Z01-FILING-SEQUENCE	M	X(5)	<b>DESC:</b> Filing sequence number. Used to distinguish between records, which have the same Z01-FILING-TEXT (there can be long headings that have the same initial text). True sequencing of the records is accomplished through the "Alphabetize Long Headings" (b- manage-17) batch procedure, which then sets the Z01-FILING-SEQUENCE accordingly. This service is available from the Build Indexes to the Catalog option of the Services menu of the Cataloging module
Z01-ACC-SEQUENCE	М	9(9)	<b>DESC:</b> Sequence number of the record,



			system supplied when record is created
			based on 'last-acc-number' in UTIL/G/2.
Z01-HASH	М	9(12)	<b>DESC:</b> Hash value. A scheme for providing rapid access to Z01 records which are distinguished by Z01-REC- KEY. The hash is substantially smaller than the key itself, and is generated by the system in such a way that it is extremely unlikely that some other record will produce the same hash value.
Z01-AUT-TAG	0	X(5)	<b>DESC:</b> Field code and indicators under which the heading was cataloged in the authority database. If the authority record has a match in the bibliographic database, then the Z01-AUT-TAG will be copied from the authority heading to the Z01-AUT-TAG field of the matching heading in the bibliographic database. If the bibliographic heading is not linked to an authority record, then the Z01-AUT- TAG is left blank.
Z01-REC-KEY-4			
Z01-AUT-LIBRARY	M	X(5)	<b>DESC:</b> When a new Z01 heading is opened in the bibliographic library, the system checks whether the heading should be controlled/linked to an authority library according to the definitions of the tab_aut table of the library's tab directory. If they are not, this field is set to "- <b>CHK</b> -" and is skipped by the process that creates the connection between the bibliographic and the authority library. If the heading should undergo authority control, the Z01-AUT-LIBRARY field is set to "- <b>NEW</b> -". The process that triggers the building of the BIB-AUT connections (UTIL E/8 – ue_08) checks all <b>NEW</b> headings for a parallel authority record. When this procedure is running the system searches for the authority record that matches the Z01. This is done by searching the GEN headings list of the authority library, to find the appropriate record. When the record is found, the authority library code is written in this field ( <b>XXX10</b> , <b>XXX11</b> ), - for example, USM10 -, and the system number of the



			authority record is written in the 701
			AUT DOG NUMPED fall If the
			AUT-DOC-NUMBER field. If the
			authority record has cross-references,
			headings might be added to the library's
			headings (Z01) file, based on the
			definitions of the tab20 table of the
			library's tab directory.
			If no parallel is found, "-NEW-" is
			changed to "-CHK-" (checked)
			LITIL $F/8$ – ue 08 can be run in one of 3
			modes:
			• $C = 1$ his is the regular ongoing mode.
			Checks new headings, Z01 set to NEW.
			• R = This is used for a "re-check" of
			Z01 that were not previously found in the
			authority database. It changes all CHK's
			to NEW, thereby causing the Z01 to be
			picked up by the regular ue 08 process.
			• N = This is used to re-build BIB-AUT
			links. It sets all 701 records to NEW
			thereby acusing all 701 to be picked up
			hereby causing an 201 to be picked up
			by the regular ue_08 process. It also sets
			Z01-AU1-DOC-NUMBER and Z01-
			ACC-SEQUENCE-SEE to zero.
Z01-AUT-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the authority
			record linked to the bibliographic
			heading.
Z01-ACC-SEQUENCE-SEE	Μ	9(9)	<b>DESC</b> : Z01-ACC-SEQUENCE of the
			preferred heading if the heading is a 'see'
			reference to another heading
Z01-NUMBER-OF-DOC	_	9(5)	<b>DESC</b> : Not in use
201-NOWIDER-OI-DOC	_	)(5)	DESC. Not in use.
ZUI-CATALOGEK	м	37(10)	
ZUI-CATALOGER-NAME	M	X(10)	<b>DESC:</b> User name of the cataloger. This
			field can be set to strings like BATCH,
			RLIN-PUT, etc. according to the origin
			of the heading.
Z01-CATALOGER-LEVEL	Μ	9(2)	<b>DESC:</b> Level of the cataloger. In most of
			the cases this field is set to 00.
Z01-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the heading was created.
		Format:	
		- orman	
Z01 LIDDATE DATE		YYYYMMDD	
LUI-UFDAIE-DAIE	Л	YYYYMMDD	<b>DESC:</b> Data the heading was last
	M	YYYYMMDD 9(8)	<b>DESC:</b> Date the heading was last
	M	YYYYMMDD 9(8) Format:	<b>DESC:</b> Date the heading was last updated.
	М	YYYYMMDD 9(8) Format: YYYYMMDD	<b>DESC:</b> Date the heading was last updated.
Z01-CATALOGER-	M -	YYYYMMDD 9(8) Format: YYYYMMDD X(5)	DESC: Date the heading was last updated. DESC: Not in use.
Z01-CATALOGER- LIBRARY	- -	YYYYMMDD 9(8) Format: YYYYMMDD X(5)	<b>DESC:</b> Date the heading was last updated. <b>DESC:</b> Not in use.

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			are dropped when building the filing text.
Z01-UPDATE-DOC	М	X(1)	<b>DESC:</b> Defines if documents linked to
			the heading should be updated when the
			Z01 has been changed. This is defined by
			the UPD field in the authority record. If
			the Z01 record does not have an authority
			record the default is "V"
			Values are:
			$\mathbf{V} = \mathbf{V}_{PS}$
			$\mathbf{N} = 103$ $\mathbf{N} = \mathbf{N}_{0}$
701 LIDDATE 70102	М	$\mathbf{V}(1)$	<b>DESC:</b> This is a toggla field functional
Z01-OFDATE-Z0102	IVI	$\Lambda(1)$	in databases that use the counter for
			In databases that use the counter for
			Numerical bases (20102) configuration.
			when a heading is updated, the ZUI-
			UPDATE-Z0102 field of the heading s
			record is set to 'Y'. The UE_08 daemon
			process updates the Z0102 table for those
			headings where Z01-UPDATE-Z0102 =
			Both the "Build Counters for Logical
			Bases" (p_manage_32) batch service and
			the UE_08 process set the Z01-
			UPDATE-Z0102 field to 'N'.
Z01-REF-TYPE	0	X(1)	<b>DESC:</b> For headings that have been
			authorized (the Z01-AUT-LIBRARY
			field contains an authority library code),
			this field is used to define if the heading
			is related to an established authority
			heading or to an untraced reference. If the
			heading in the authority library is an
			established heading (position 09 of the
			008 MARC 21 field is set to 'a'), then
			this field is left blank. If the heading in
			the authority library is an untraced
			reference (position 09 of the 008 MARC
			21 field is set to 'b'), then this field is set
			to 'U'.
			Bibliographic headings that originate
			from untraced references are not
			updated/added by the UE_08 process
			used for standard authority control (the
			enrichment cannot be based on a match
			since the untraced reference is
			unapproved for use as a heading in the
			bibliographic library). This type of
			records are brought to the bibliographic
			headings list by the "Update Untraced
			References" (p-manage-105) service.



			This service is available from the Build Indexes to the Catalog option of the Services menu of the Cataloging module (available when the user connects to an authority library). The service creates Z01 entries for those authority records in which position 09 of the 008 MARC 21 field is set to 'b'. Note that for headings that are not
Z01-CATEGORY	M	X(3)	authorized, this field is left blank. <b>DESC:</b> Supports the uniqueness of headings. The uniqueness is established according to second and third positions of an authority field. Z01-CATEGORY includes three positions. The two first positions contain the second and third positions of the field from which the heading derived. The third position of Z01-CATEGORY is not functionally implemented but it will be used in the future in order to enable an additional level of categorization. If categories are not used (tab_acc_category values are '0'), the value of Z01-CATEGORY will be 'ZZZ'.
Z01-NORMALIZED-TEXT	M	X(2000)	<ul> <li>DESC: Normalized form of the heading. Headings are normalized for the purpose of determining the uniqueness of headings. Normalization refers to the process whereby diacritics, special characters, case differences, etc. are stripped from headings so that only certain characters will be allowed to differentiate between headings.</li> <li>The normalized text is built according to:</li> <li>Character conversion procedures (char_conv line) defined in the tab_filing table of the library's tab directory. The char_conv line is linked to the tab_character_conversion_line table of the alephe/unicode directory. This table determines which character conversion should be used.</li> <li>Normalization procedures:</li> </ul>





			A single normalization procedure is made up of a number of individual procedures. Normalization procedures are defined in the tab_filing table of the library's tab directory.
Z01-DISPLAY-TEXT	М	X(2000)	<b>DESC:</b> The heading as it is displayed in the Web OPAC and in the Search function of the GUI. The display text can be manipulated (e.g. stripped of end punctuation). This is done by defining conversion routines for the display text. These routines are defined in the tab_filing table of the library's tab directory.
			The display text can be corrected (only if the Z01-NORMALIZED-TEXT and the Z01-REC-KEY are not modified by this change) through the client by using the Correct Display option from the Browse subfunction of the Search function in the Cataloging module.
			Note that when a new heading is added to the database, if there is already another heading with the same Z01- NORMALIZED-TEXT and Z01-REC- KEY (excluding the Z01-FILING- SEQUENCE), even if the Z01- DISPLAY-TEXT is different, then both headings are considered a unique heading. In this case no Z01 record will be registered for the new headings and the Z01-DISPLAY-TEXT of the first heading is taken.



#### **Z0101 – BRIEF RECORDS**

The Z0101 table contains the brief format of records. The brief format is used to subarrange the records that are attached to a particular heading. These records are built according to the record's format, the headings index and the field of origin.

The structure of the brief record is defined in the tab\_z0101 and the tab\_z0101\_text tables of the library's tab directory.

Note that libraries that work with the Z0101 format must add the last-z0101-sequence counter to UTIL G/2.

Conversion is not applicable. Based on the definitions of the tab\_z0101 and the tab\_z0101\_text tables, the brief records are generated by running the "Update Brief Records" (p\_manage\_35) 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 justified with trailing spaces; all numeric fields are right justified 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.

02	Z0101-REC-KEY. 03 Z0101-SEQUENCE	PICTURE	9(9).
02	Z0101-REC-KEY-1. 03 Z0101-ACC-SEQUENCE 03 Z0101-FILING-TEXT 03 Z0101-KEY-DOC-NUMBER	PICTURE PICTURE PICTURE	9(9). X(100). 9(9).
02	Z0101-DOC-NUMBER	PICTURE	9(9).
02 02 02 02	Z0101-SINGLE-DISPLAY Z0101-AUT-LIBRARY Z0101-AUT-DOC-NUMBER Z0101-AUT-TAG	PICTURE PICTURE PICTURE PICTURE	X(1). X(5). 9(9). X(5).
02	Z0101-DISPLAY-TEXT	PICTURE	X(2000)



Z0101-REC-KEY			
Z0101-SEQUENCE	M	9(9)	<b>DESC:</b> Sequence number of the brief
			record. This is the identifier of the record
70101 DEC KEV 1			and must be unique.
Z0101-KEC-KE1-1	м	0(0)	<b>DESC:</b> Sequence number of the
ZUIUI-ACC-SEQUENCE	IVI	9(9)	<b>DESC:</b> Sequence number of the associated heading's record ( <b>7</b> 01). It is
			automatically supplied by the system
			when the heading is created (based on the
			'last-acc-number' counter).
			Should match a valid Z01-ACC-
			SEQUENCE.
Z0101-FILING-TEXT	М	X(100)	<b>DESC</b> : Filing text of the brief record.
		, , ,	This field is used for the sorting of the
			list of brief records attached to a heading.
			The filing text is built according to the
			filing routines defined in the tab_filing
			table of the library's tab directory under
			procedure 98.
Z0101-KEY-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> Contains the Z0101-DOC-
			NUMBER field. If the brief record
			field contains games
Z0101 DOC NUMPER	м	0(0)	DESC: System number of the
Z0101-DOC-NUMBER	IVI	9(9)	bibliographic record from which the
			70101 was created. If the brief record
			originated from an authority record this
			field contains the system number of the
			bibliographic record that caused the
			enrichment.
Z0101-SINGLE-DISPLAY	Μ	X(1)	<b>DESC:</b> This is a toggle field that defines
			whether or not duplicate Z0101 records
			(where only the Z0101-SEQUENCE is
			different) should be displayed as one
			unique entry. Values are 'Y' and 'N'. If
			the brief record originated from an
			authority record, this field is set to 'Y', if
			the record originated from a
			'N' Note that duplicate brief records
			originate from 70101 records added to
			the hibliographic list of brief records
			from the authority database.
Z0101-AUT-LIBRARY	0	X(5)	<b>DESC:</b> If the brief record originated
	_		from an authority record, this field
			contains the library code of the authority
			library of the linked authority record (e.g.



			USM10); otherwise, this field is left
			blank.
Z0101-AUT-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> If the brief originated from an
			authority record, this field contains the
			system number of the linked authority
			record; else, this field contains zeroes.
Z0101-AUT-TAG	0	X(5)	<b>DESC:</b> If the brief record originated
			from an authority record, this field
			contains the field code and indicators
			under which the heading was cataloged
			in the authority database.
Z0101-DISPLAY-TEXT	Μ	X(2000)	<b>DESC:</b> The brief record as it is displayed
			in the Web OPAC and in the Search
			function. The display text is created
			based in the definitions of the tab_z0101
			and the tab_z0101_text tables of the
			library's tab directory.



### **Z0102 – COUNTER FOR LOGICAL BASES**

The Z0102 table can be used to make browsing from GUI and Web OPAC more efficient when scanning logical bases, which are less than 15% of the total database.

When a logical base is being browsed, the system uses the Z0102 table to determine whether to display the heading (Z01) without having to retrieve the documents attached to the heading, read them, and then determine what to do.

The Z0102 table is built for each heading and for each logical base. The table includes the filing text, the access sequence of the heading and a counter of the relevant documents attached to the heading. The pointer to the documents is still stored in the Z02 (ACCDOC) table.

Conversion is not applicable; the Z0102 records are generated by running the "Build Counters for Logical Bases" (p\_manage\_32) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module. This batch procedure should always be run after building the headings index ("Update Headings Index" - p\_manage\_02).

When a heading is updated or when a new heading is created, the logical base counter is updated automatically by the UE\_01 daemon process.

Note that Z0102 records created from "Untraced References" (Z01 records where the Z01-REF-TYPE field is 'U') are built all logical bases. Untraced references are headings that are not authorized for use as headings in the bibliographic library and are not used by other headings as "see" from entries. They can be used to provide a reference note to the user (that is, guide the user to established headings). Headings records of this type are brought from the authority library to the bibliographic headings list by the "Update Untraced References" (p-manage-105) service.

It is recommended to set large bases to work with the regular Z01 mechanism instead of the Z0102 table. This saves space and increases the performance of the building process. Column 8 of the tab\_base.lng table of the alephe/tab directory is used to define if the base works with the Z01 or the Z0102 mechanism. If the column is set to 'Y', the base is setup to work with the Z0102 table. It is possible to view and analyze the setup of the bases by running UTIL H / 1 / 10. Following is an example of this type of report that includes the recommended and current setup of the Z0102 column (column 8) of the tab\_base.lng table:

Base	Ι	# Docs	Recommended	Current	Conflicts
MONOGRAPHS		17840	No	   Yes	   *** Err ***
USM01		FULL BASE	No	No	
WID		12732	No	Yes	*** Err ***
HIL		1498	Yes	Yes	
HYL		7896	Yes	Yes	
LAM		519	Yes	Yes	
MED	I	1934	Yes	Yes	l

Note that the counter for logical bases mechanism can be used with up to 100 bases.



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

02 Z0102-REC-KEY.		0 ( 0 )
03 Z0102-ACC-SEQUENCE	PICTURE	9(9).
02 Z0102-NUMBER-OF-DOC	PICTURE	9(5).
02 Z0102-ACC-SEQUENCE-SEE	PICTURE	9(9).
02 Z0102-REC-KEY-1.		
03 Z0102-BASE	PICTURE	X(20).
03 Z0102-ACC-CODE	PICTURE	X(5).
03 Z0102-ALPHA	PICTURE	X(1).
03 Z0102-FILING-TEXT	PICTURE	X(69).
03 Z0102-FILING-SEQUENCE	PICTURE	9(5).



Z0102-REC-KEY			
Z0102-ACC-SEQUENCE	М	9(9)	<b>DESC:</b> Sequence number of the record. Matches the Z01-ACC-SEQUENCE field of the heading's record.
Z0102-NUMBER-OF-DOC	-	9(5)	<b>DESC:</b> Previously, this field contained the number of documents linked to the heading. In current versions, this field is not functional, the count is performed on the fly.
Z0102-ACC-SEQUENCE- SEE	М	9(9)	<b>DESC:</b> Z01-ACC-SEQUENCE of the preferred heading if the heading is a 'see' reference to another heading.
Z0102-REC-KEY-1			
Z0102-BASE	М	X(20)	<b>DESC:</b> Logical base. The Z0102 is built for each logical base for which the heading should be displayed.
Z0102-ACC-CODE	М	X(5)	<b>DESC:</b> Index code to which the bibliographic field is sent. For example, AUT (author), TIT (title), SUB (subject). Matches the Z01-ACC-CODE field of the heading's record.
Z0102-ALPHA	M	X(1)	<b>DESC:</b> Alpha code of the access heading. <b>L</b> is used for all scripts (e.g. Latin, Greek, Cyrillic, etc.). Matches the Z01-ALPHA field of the heading's record.
Z0102-FILING-TEXT	M	X(69)	<ul> <li>DESC: Headings are sequenced in the OPAC browse list according to the "filing text" of the heading. The filing text is built according to:</li> <li>Character conversion procedures (char_conv line) defined in the tab_filing table of the library's tab directory. The char_conv line is linked to the tab_character_conversion_line table of the alephe/unicode directory. This table determines which character conversion should be used.</li> <li>Filing procedures: A single filing procedure is made up of a number of individual procedures. Filing procedures are defined in the tab_filing table of the library's tab directory.</li> </ul>
			Matches the Z01-FILING-TEXT field of



			the heading's record.
Z0102-FILING-SEQUENCE	М	9(5)	<b>DESC:</b> Filing sequence number. Matches
			the Z01-FILING-SEQUENCE field of
			the heading's record.



### Z02 – ACCDOC

The Z02 links between the Z01 – Access Headings – and the bibliographic records.

Conversion is not applicable; the links between the headings index and the bibliographic records are generated by running the "Update Headings Index" (p\_manage\_02) batch procedure. This service is available from the Build Indexes to the Catalog option in the Services menu of the Cataloging module.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

02	Z02-R	EC-KEY.
0	3 Z02	-ACC-SEQUENCE
0	3 Z02	-SEQUENCE-1
02	Z02-D	OC-NUMBER

PICTURE	9(9)	•
PICTURE	9(9)	•
PICTURE	9(9)	•

Z02-REC-KEY			
Z02-ACC-SEQUENCE	Μ	9(9)	<b>DESC:</b> Sequence number of the headings
			record. Matches the Z01-ACC-
			SEQUENCE field.
Z02-SEQUENCE-1	Μ	9(9)	<b>DESC:</b> Sequence number. Used to
			distinguish between multiple records
			linked to the same
			Z01-ACC-SEQUENCE. The sequence
			number is the system number of the
			bibliographic record.
Z02-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the
			bibliographic record linked to the access
			heading.



### Z05 – SET

The Z05 table contains a temporary list of sets from searches made in the Web OPAC, GUI and Z39 gate.

As a temporary table, this table is in VIR01, It is usually deleted on a regular base by the "clear\_vir01" script. It must be included in the file\_list of the VIR01 library.

Conversion is not applicable.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

PICTURE	9(6).
PICTURE	X(50).
PICTURE	9(6).
PICTURE	X(20).
PICTURE	X(1).
PICTURE	9(6).
PICTURE	9(9).
PICTURE	9(9).
PICTURE	X(12).
PICTURE	X(5).
PICTURE	X(1).
PICTURE	X(500).
PICTURE	X(1).
PICTURE	X(30).
PICTURE	9(9).
PICTURE	9(9).
PICTURE	X(12).
PICTURE	X(1).
PICTURE	X(1).
PICTURE	9(3).
PICTURE	X(5).
PICTURE	9(9).
PICTURE	X(1).
PICTURE	9(8).
PICTURE	9(10).
PICTURE	X(500).
PICTURE	9(6).
PICTURE	X(500).
PICTURE	X(5).
PICTURE	9(10).
	PICTURE PICTURE

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Z05-REC-KEY			
Z05-NUMBER	M	9(6)	<b>DESC:</b> Sequence number of the set record. Used to distinguish between set records.
Z05-REC-KEY-1			
Z05-TEXT-1	M	X(50)	<ul> <li><b>DESC:</b> For GUI search and Z39 gate, this is the PC server process ID.</li> <li>For Web OPAC searches, this is the Session-ID.</li> <li>For Web OPAC searches that were deleted in the "Previous Searches" screen, this is set to "DELETED".</li> <li>For Web OPAC searches that do not have a Session-ID ,this can be "NO-SESSION-ID".</li> </ul>
Z05-NUMBER-1	М	9(6)	<b>DESC:</b> The same as Z05-NUMBER
Z05-BASE	M	X(20)	<b>DESC:</b> Base code of the base in which the search query was performed. Bases are defined in the tab_base table of the alephe root tab directory.
Z05-SET-TYPE	М	X(1)	<b>DESC:</b> The value "H" indicates the usage of Web OPAC "Brief Recs" view in the List of Headings - Browse (scan).
Z05-SET-NUMBER	М	9(6)	<b>DESC:</b> Sequence number of the set record, used for Z39 gate sets sort.
Z05-FIRST-DOC-NUMBER	M	9(9)	<b>DESC:</b> The first document number of the set, used for searches in the external bases (EXT libraries), such as Z39 gate. This is based on the Z52 counter "last-doc-number" of vir01 (can be seen by util G/2).
Z05-LAST-DOC-NUMBER	M	9(9)	<b>DESC:</b> The last document number of the set, used for searches in external bases (EXT libraries), such as Z39 gate. This is based on Z05-FIRST-DOC-NUMBER + number of records found.
Z05-ID	М	X(12)	<b>DESC:</b> User's Profile ID used for the search.
Z05-LIBRARY	M	X(5)	<b>DESC:</b> The library code of the library in which the search request was performed.
Z05-ALPHA	М	X(1)	<b>DESC:</b> The ALPHA code of the record. Use: L for all scripts (e.g. Latin, Greek, Cyrillic, etc.).
Z05-REQUEST	М	X(500)	<b>DESC:</b> The search query that was performed. For example: WRD =

Z05-ADJACENCY     M     X(1)     DESC: Indicates whether or not the words in the find query are adjacent in the records. Values are 'Y' and 'N'. If the field is set to 'Y', this indicates that the user requested the words to be adjacent when performing the find query.       Z05-LNG     M     X(30)     DESC: Indicates what specific languages were chosen in the Web OPAC page of: Language Preferences - Language of records.       Z05-NO-DOCUMENTS     M     9(9)     DESC: The number of records found in the search for sort and display. This number depends on the configuration. For Web OPAC this is set in www.server.conf       Z05-NO-HITS     M     9(9)     DESC: The total number of his (records found) in the search for sort and display. This number depends on the configuration. For Web OPAC this is set in www.server.conf       Z05-NO-HITS     M     9(9)     DESC: The total number of his (records found) associated with the search query.       Z05-SORT-OPTION     M     X(1)     DESC: The sort of the used set in the GUI and Web OPAC search.       Z05-SORT     M     X(1)     DESC: The full view displayed in the sepcific Z39 target configuration Z58-SORT.       Z05-FIRST-DISPLAY     M     X(1)     DESC: The Full view displayed in the Web OPAC.       Z05-SCAN-CODE     M     X(5)     DESC: The field code selected for Brove depands on the "Specific Z39 target configuration Z58-SORT.       Z05-SCAN-CODE     M     X(1)     DESC: The sort were display format number chosen by the user in the Web OPAC.       Z05-SCAN-CODE     <				(polygon). Filter in Web OPAC is also
Z05-ADJACENCY       M       X(1)       DESC: Indicates whether or not the words in the find query are adjacent in the records. Values are 'Y' and 'N'. If the field is set to 'Y', this indicates that the user requested the words to be adjacent when performing the find query.         Z05-LNG       M       X(30)       DESC: Indicates what specific languages were chosen in the Web OPAC page of: Language Preferences - Language of records on the configuration. For Web OPAC this is set in www_server.conf         Z05-NO-DOCUMENTS       M       9(9)       DESC: The number of records found in the search for sort and display. This number depends on the configuration. For Web OPAC this is set in www_server.conf         Z05-NO-HITS       M       9(9)       DESC: The total number of hits (records found) associated with the search query.         Z05-SORT-OPTION       M       X(12)       DESC: The total number of hits (records found) associated with the search.         Z05-SORT       M       X(1)       DESC: The total number of ne used set in the GUI and Web OPAC search.         Z05-SORT       M       X(1)       DESC: The foult number of the used set in the full web is is sorted.         Z05-SORT       M       X(1)       DESC: The foult with we search query.         Z05-SORT       M       X(1)       DESC: The sort order of the used set in inthe full the set is sorted.         Z05-SORT       M       X(1)       DESC: The full view displayed in the Web OPAC, without the step of the Brief view. This depend				added.
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Z05-DATEM9(8)DESC: The date when the search request was performed.Z05-TIMEM9(10)DESC: System time (internal Unix time, seconds since 01 01 1070)	Z05-SAVE-RECORD	М	X(1)	<b>DESC:</b> Not in use
Z05-TIMEM9(10)DESC: The date when the section request was performed.Z05-TIMEM9(10)DESC: System time (internal Unix time, seconds since 01 01 1970)	Z05-DATE	M	9(8)	<b>DESC:</b> The date when the search
Z05-TIMEM9(10)DESC: System time (internal Unix time, seconds since 01 01 1970)				request was performed
Los million (incental Olix tille,	Z05-TIME	М	9(10)	<b>DESC:</b> System time (internal Unix time
		111		seconds since 01 01 1970)

Z05-TEXT	Μ	X(500)	<b>DESC:</b> The Web OPAC: Title or Author
			text used in the browse (scan) search.
			Filter on set.
			In GUI Search – the text entered in "Save
			as set".
			May also contain errors received from an
			external search base, such as Z39 target
			when using Z39 gate.
Z05-FIND-GROUP	Μ	9(6)	<b>DESC:</b> Not in use. Hard-coded to
			ʻ000000'.
Z05-REQUEST-EXEC	Μ	X(500)	<b>DESC:</b> Used in searches via Z39 gate.
			Contains the search query in CCL.
Z05-PROCESS-TYPE	Μ	X(5)	<b>DESC:</b> Used in searches via Z39 gate.
			Contains DONE for searches that were
			successful.
Z05-PROCESS-TIMER	Μ	9(10)	<b>DESC:</b> Used in searches via Z39 gate.
			System time (internal Unix time, seconds
			since 01.01.1970).

#### Z07 and Z07A – Update Doc

When a cataloging record (bibliographic, authorities, holdings, and so on) is created or updated, its system number is placed in the Z07 table. The Z07 is used by the system for controlling the updating of index files. Indexes are updated by the background job, initiated by UTIL E/1 (Update Doc Indexes – UE\_01). This process checks the Z07 table to find if there are new or updated records waiting for indexing. Once the procedure has updated the indexes, the Z07 record is deleted. A smoothly running system should not have many records in the Z07 table.

After the deletion of the Z07 record, a similar record, Z07A, containing the system number of the updated record is created for further processing. This record is used by the ue\_01\_word\_index in two cases:

- a) If the accumulative\_word variable in the library's prof\_directory is set to Y, then word indexes are handled at a later stage (after the deletion of the Z07) by the ue\_01\_word\_index process. This process checks the Z07A table to find if there are new or updated records waiting for word indexing.
- b) Without any relation to the stage in which the word indexes are created, the ue\_01\_word\_index process also checks the Z07A table for new and updated records in order to pass them to the ue\_01\_z0102\_index process that updates the logical bases table (Z0102). After passing the record to the ue\_01\_z0102\_index for processing the Z07A is deleted. As with the Z07, a smoothly running system should not have many records in the Z07A table.

Note that the UE\_01 processes Z07 records in the following order:

- New records are processed before updated records
- Online cataloging records are processed before batch
- Records loaded using the OCLC server are considered the same online cataloging
- Records loaded through RLIN as after online, but before batch.

Conversion is not applicable.

Following are the table structures of the Z07 and Z07A tables.

In the following tables, (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.



02 Z07-REC-KEY.		
03 Z07-DOC-NUMBER	PICTURE	9(9).
02 Z07-SEQUENCE	PICTURE	9(15).
02 Z07-LEVEL	PICTURE	9(1).
02 Z07-SOURCE	PICTURE 2	X(3).
02 Z07-HISTORY OCCURS 50.		
03 Z07-H-LIBRARY	PICTURE 2	X(5).
03 Z07-H-DOC-NUMBER	PICTURE	9(9).

Z07-REC-KEY			
Z07-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the new or updated record.
Z07-SEQUENCE	М	9(15)	<b>DESC:</b> Sequence number of the record.
			Must be unique. ALEPH uses a time
			stamp.
Z07-LEVEL	Μ	9(1)	<b>DESC:</b> Internal use.
Z07-SOURCE	Μ	X(3)	<b>DESC:</b> Internal use.
Z07-HISTORY			<b>DESC:</b> When a record is updated, the
			system checks its linked records and
			creates a Z07 for each of them. This
			guarantees a complete update of the
			database. The history fields ensure that a
			document that has already been updated
			will not generate a Z07 again and avoid a
			never-ending loop. Up to 50 occurrences
			are allowed.
Z07-H-LIBRARY	Μ	X(5)	<b>DESC:</b> Library code(s) of the record(s)
			that have been already updated.
Z07-H-DOC-NUMBER	Μ	9(7)	<b>DESC:</b> System number(s) of the
			record(s) that have been already updated.


## Z07A

### 01 Z07A-UPDATE. 02 Z07A-REC-KEY. 03 Z07A-LEVEL PICTURE 9(1). 03 Z07A-SEQUENCE PICTURE 9(15). 03 Z07A-DOC-NUMBER PICTURE 9(9).

Z07A-REC-KEY			
Z07A-LEVEL	Μ	9(1)	<b>DESC:</b> Internal use.
Z07A-SEQUENCE	М	9(15)	<b>DESC:</b> Sequence number of the record. Must be unique. ALEPH uses a time stamp.
Z07A-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the new or updated record.



## **Z07P – Publishing Update Doc**

The ALEPH Publishing Mechanism enables sites to extract records from the ALEPH catalog for publishing purposes (for example, for publishing to search engines and search tools such as Google and Primo).

The extract process has two different flows: initial and ongoing. The initial extract usually includes all records in the catalog, while the ongoing extract mainly deals with new and updated records. Both publishing processes place the extracted records into the Z00P table.

The ongoing extract process is required in order to reflect changes to the database, such as the deletion of records and updates to the bibliographic, holdings, item records, etc. The ongoing extract process has two main stages:

- The trigger for the extract
- The extract/publishing of changed/new records to the repository

The triggering mechanism for the extract is based on the ALEPH indexing trigger mechanism. In ALEPH a Z07 table is created for each new or modified record. For the ongoing extract process, when a Z07 record is created for a bibliographic record, the system creates a Z07P record. The Z07P is the trigger for the ongoing extract process.

Z07 records are created for bibliographic records in various cases, such as changes to the related holdings records, authority records, items, etc. This ensures that bibliographic records are indexed not only according to their own data but to associated data. Since the Z07P is based on the Z07, this guarantees that the extracted records, which might contain information derived from FIX and EXPAND procedures, are correctly updated.

The timing of the creation of the trigger record (Z07P) differs depending on whether or not the publishing set is created based on a logical base. If the publishing set is not base-dependent, the Z07P is created immediately after the creation of the Z07 record (before it is processed by the UE\_01 indexing daemon). If the publishing set is basesensitive, the record must be indexed before it is extracted. In this case, the Z07P record is created only after the Z07 record has been processed by the UE\_01 daemon. The reason for this difference is that in sites where the publishing sets are not basesensitive, there is no reason to wait for the indexing of the records in order to start the ongoing extract process.

Note that the timing of the creation of the Z07P records explained above is not dependent on the specific publishing set but depends on whether there is at least one entry in the tab\_publish table that is base dependent. In other words, if there are four publishing sets defined in the table but only one is base sensitive, then in all cases the Z07P record will be created after the processing of the UE\_01 daemon.



The extract/publishing of the changed records is performed by the UE\_21 daemon.

This program compares the record for which the Z07P was created with the record in the repository. If the records differ (after EXPAND and FIX), the record is extracted. When the service finishes processing the triggered documents, the Z07P records are deleted.

Conversion is not applicable.

The following is the table structures of the Z07P table.

In the following tables, (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.

02 Z07P-REC-KEY. 03 Z07P-DOC-NUMBER 02 Z07P-TIMESTAMP

PICTURE 9(9). PICTURE 9(15).

Z07P-REC-KEY			
Z07P-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the new or
			updated record.
Z07P-TIMESTAMP	Μ	9(15)	<b>DESC:</b> Time stamp, assigned when
			record is created. The time stamp is in the
			following format:
			YYYYMMDDHHMMSSS.



# Z08 – SERIAL PUBLICATION CYCLE (PREDICTION PATTERN)

The Z08 record contains information regarding the serial's publication cycle. The Z08 table can be viewed through UTIL F/4 as a part of the Z12 table that contains virtual records that are comprised from the Z08 and the Z09 (Issue text for prediction pattern) records.

One serial ADM record has only one Z08 record. When creating this record for conversion, the data should relate to the publication cycle relevant to the next time that issues are to be created.

Note that the Z08 table cannot be updated directly by the "ALEPH Upload Utility" (p\_file\_06) batch process. This table can be updated via the Z12 table, which contains virtual records that are comprised from the Z08 and the Z09 records. ALEPH does not have a mechanism to update Z08 or Z09 separately, as this could cause non-consistent data to appear.

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

02 Z08-REC-KEY.		
03 Z08-DOC-NUMBER	PICTURE	9(9).
02 Z08-SCHEDULE-OPEN-DATA.		
03 Z08-ALPHA	PICTURE	X(1).
03 Z08-TEXT	PICTURE	X(50).
03 Z08-SCHEDULE-NOTE	PICTURE	X(100).
03 Z08-VOLUME-DATA.		
04 Z08-YEAR	PICTURE	X(9).
04 Z08-VOLUME	PICTURE	X(15).
04 Z08-PART	PICTURE	X(15).
04 Z08-ISSUE-NUMBER	PICTURE	9(4).
04 Z08-ISSUE-DATE	PICTURE	9(8).
04 Z08-VOLUME-PERIOD	PICTURE	9(3).
04 Z08-VOLUME-PERIOD-TYPE	PICTURE	X(1).
04 Z08-NO-ISSUE-PER-VOLUME	PICTURE	9(3).
04 Z08-NO-ISSUE-OVER-VOLUME	PICTURE	9(3).
03 Z08-INTERVAL.		
04 Z08-INTERVAL-COUNT	PICTURE	9(3).
04 Z08-INTERVAL-TYPE	PICTURE	X(1).
03 Z08-UPD-TIME-STAMP	PICTURE	9(15).

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Z08-REC-KEY			
Z08-DOC-NUMBER	М	9(9)	<b>DESC:</b> ADM system number.
		- (- )	<b>CONV:</b> ADM system number of the
			record to which the publication cycle is
			associated
Z08-SCHEDULE-OPEN-			
DATA			
Z08-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			L for all scripts (e.g. Latin, Greek,
			Cvrillic, etc.).
			CONV: L.
Z08-TEXT	0	X(50)	<b>DESC:</b> This field contains a series of
		11(00)	codes, which determine the formatting of
			the text appearing in the description field
			of the item record
			The codes are:
			<b>\$Y</b> for year
			<b>\$V</b> for volume
			<b>\$P</b> for part
			<b>\$I</b> for issue number
			<b>\$N</b> for issue name
			<b>\$D</b> for issue publication date
			Each code is a marker, indicating where
			the relevant field will be placed. In
			addition, it is possible to enter words.
			abbreviations, punctuation and spaces.
			For example:
			v. \$V, no. \$I, \$Y.
			Displays: v. 3, no. 2, 1998.
			<b>CONV:</b> If left blank, the system defaults
			the formatting to \$Y \$V \$P \$I.
Z08-SCHEDULE-NOTE	0	X(100)	<b>DESC:</b> Schedule note.
		Free text	<b>CONV:</b> Blank or relevant note.
Z08-VOLUME-DATA			
Z08-YEAR	Μ	X(9)	<b>DESC:</b> The journal year for one volume
			of the publication.
			Can be expressed as a single year, as a
			double year (e.g. 1987/1988), or as a
			range of years (e.g. 1987-1989).
			<b>CONV:</b> Relevant information as it is
			specified in the description.
Z08-VOLUME	0	X(15)	<b>DESC:</b> Contains the first volume number
			that will be received during the year
			stated in the Z08-YEAR. For example,
			your library's subscription will start with



			volume 16. If the serial does not have
			volume numbering, leave the volume
			blank
			<b>CONV:</b> Blank or relevant information.
Z08-PART	0	X(15)	<b>DESC:</b> Contains the part of the volume
	Ũ		(if the serial is organized in this manner).
			<b>CONV:</b> Blank or relevant information.
Z08-ISSUE-NUMBER	М	9(4)	<b>DESC:</b> Contains the first issue number
		Leading zeroes	of the volume.
		8	<b>CONV:</b> Relevant issue number.
Z08-ISSUE-DATE	Μ	9(8)	<b>DESC:</b> The date on which the issue
		Format:	specified in the Z08-ISSUE-NUMBER is
		YYYYMMDD	published.
			<b>CONV:</b> Relevant date.
Z08-VOLUME-PERIOD	Μ	9(3)	<b>DESC:</b> Frequency of volume
		Leading zeroes	publication. This field contains the
		8	numeric value, while the indication of
			time measure is stored in the Z08-
			VOLUME-PERIOD-TYPE.
			For example, if a new volume is
			published every 3 months, then:
			Z08-VOLUME-PERIOD = 003 and
			Z08-VOLUME-PERIOD-TYPE = M
			<b>CONV:</b> Relevant number as described
			above.
Z08-VOLUME-PERIOD-	Μ	X(1)	<b>DESC:</b> Frequency of volume
TYPE			publication. This field contains the
			indication of time measure
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{e}\mathbf{a}\mathbf{r}$
			$\mathbf{M} = \mathbf{M}$ onth
			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{e}\mathbf{k}$
			$\mathbf{D} = \mathrm{Day}$
			<b>CONV:</b> Relevant value.
Z08-NO-ISSUE-PER-	Μ	9(3)	<b>DESC:</b> This field contains the number of
VOLUME		Leading zeroes	issues that are included in one volume.
		_	<b>CONV:</b> Relevant number.
Z08-NO-ISSUE-OVER-	Μ	9(3)	<b>DESC:</b> Contains the number of issues
VOLUME		Leading zeroes	that constitute a cycle of issues,
			independent of the number of issues in a
			volume. For example, a serial that is
			published monthly, 3 volumes a year,
			with issue numbering continuous over the
			3 volumes, would be "12". If the issues
			continue indefinitely, enter 999.
			CONV: Relevant number or 999.
Z08-INTERVAL	Ι		



Z08-INTERVAL-COUNT	Μ	9(3)	<b>DESC:</b> Interval between issues.
		Leading zeroes	This field contains the numeric value,
		_	while the indication of time measure is
			stored in the Z08-INTERVAL-TYPE.
			For example, if a new issue is published
			every 3 months, then:
			Z08-INTERVAL-COUNT = 003 and
			Z08-INTERVAL-TYPE = M
			<b>CONV:</b> Relevant number as described
			above.
Z08-INTERVAL-TYPE	Μ	X(1)	<b>DESC:</b> Interval between issues. This
			field contains the indication of time
			measure.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{ear}$
			$\mathbf{M} = \mathbf{M}$ onth
			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{e}\mathbf{k}$
			$\mathbf{D} = \mathbf{D}\mathbf{a}\mathbf{y}$
			CONV: Relevant value.
Z08-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created or
			updated.
			CONV: Relevant date.



## **Z09 – ISSUE TEXT FOR PREDICTION PATTERN**

The Z09 table contains information regarding issue description (such as "Winter" or "March"). The Z09 can be viewed through UTIL F/4 as a part of the Z12 table that contains virtual records that are comprised from the Z08 (Serial publication cycle) and the Z09 records.

Z09 records are optional. They should be created if the library wants to identify issues by names, in addition to issue numbers. When a new issue record is created, the system uses the Z09 data for the \$N variable in the issue description formatting codes. The formatting codes are set in the Z08-TEXT field.

A separate Z09 record should be created for each issue. Limited to up to 24 issues (i.e. up to 24 Z09 per ADM record).

Note that the Z09 table cannot be updated directly by the "ALEPH Upload Utility" (p\_file\_06) batch process. This table can be updated via the Z12 table, which contains virtual records that are comprised from the Z08 and the Z09 records. ALEPH does not have a mechanism to update Z08 or Z09 separately, as this could cause non-consistent data to appear.

02 Z09-REC-KEY.	
03 Z09-DOC-NUMBER	PICTURE 9(9).
02 Z09-SCHEDULE-OPEN-DATA.	
03 Z09-ISSUE-NUMBER	PICTURE 9(2).
03 Z09-ISSUE-TEXT	PICTURE X(50).



Z09-REC-KEY			
Z09-DOC-NUMBER	М	9(9)	<ul><li><b>DESC:</b> ADM system number of the record to which the prediction pattern is associated.</li><li><b>CONV:</b> ADM system number.</li></ul>
<b>Z09-SCHEDULE-OPEN-</b>			
DATA			
Z09-ISSUE-NUMBER	M	9(2)	<b>DESC:</b> Issue sequence number (i.e. first issue, second issue, etc.). <b>CONV:</b> Sequential numbers. Limited to 24.
Z09-ISSUE-TEXT	М	X(50)	<b>DESC:</b> Text, which will appear in the issue description (Z30-DESCRIPTION). <b>CONV:</b> Relevant string.



## Z100 – Batch Jobs

The Z100 table contains information about the batch jobs that have been executed in the system.

The Z100 table is stored in the usr\_library environment. It is automatically created and updated by every running batch job. Converting this table is not applicable.

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 zeros.

01 Z100.		
02 Z100-REC-KEY	PI	CTURE 9(9).
02 Z100-PROC-NAME	PI	CTURE X(30).
02 Z100-LIBRARY	PI	CTURE X(5).
02 Z100-START-DATE-X.		
03 Z100-START-DATE	PI	CTURE 9(8).
03 Z100-START-HOUR	PI	CTURE 9(4).
02 Z100-END-DATE-X.		
03 Z100-END-DATE	PI	CTURE 9(8).
03 Z100-END-HOUR	PI	CTURE 9(4).
02 Z100-JOB-PARAMS	PI	CTURE X(4000).
02 Z100-SUMMARY-PARAMS (	DCCURS 80.	
03 Z100-PARAM-NAME	PI	CTURE X(20).
03 Z100-PARAM-VALUE-X		
04 Z100-PARAM-VALUE-	-N PI	CTURE 9(9).
04 FILLER	PI	CTURE X(21).
02 Z100-SUMMARY-ERRORS (	DCCURS 20 PI	CTURE X(200).
02 Z100-STATUS	PI	CTURE X(2).
02 Z100-LOG-FILE	PI	CTURE X(100).
02 Z100-PRINTOUT	DCCURS 5 PI	CTURE X(100).
02 Z100-JOB-TYPE	PI	CTURE X(10).
02 Z100-PRINT-ID	PI	CTURE X(10).
02 Z100-USER	PI	CTURE X(10).
02 Z100-PID	PI	CTURE X(10).
02 Z100-ALERT	PI	CTURE X(1).



Z100-REC-KEY	Μ	9(9)	<b>DESC:</b> A unique sequence that
			identifies the request. The value of
			the sequence is taken from the Z52
			last-batch-job-no usr library
			counter.
Z100-PROC-NAME	М	X(30)	<b>DESC:</b> The name of the batch job.
Z100-LIBRARY	М	X(5).	<b>DESC:</b> The library in which the
			batch job was executed.
Z100-START-DATE-X			
Z100-START-DATE	М	9(8)	<b>DESC:</b> The date on which the
			batch job execution started.
Z100-START-HOUR	М	9(4)	<b>DESC:</b> The hour on which the
			batch job execution started.
Z100-END-DATE-X			
Z100-END-DATE	М	9(8)	<b>DESC:</b> The date on which the
			batch job execution ended.
Z100-END-HOUR	М	9(4)	<b>DESC:</b> The hour on which the
			batch job execution ended.
Z100-JOB-PARAMS	М	X(4000)	<b>DESC:</b> The batch job's parameters.
Z100-SUMMARY-			
PARAMS OCCURS 80			
Z100-PARAM-NAME	0	X(20)	<b>DESC:</b> A textual description of the
			counted statistics.
Z100-PARAM-VALUE-X			
Z100-PARAM-VALUE-N	0	9(9)	<b>DESC:</b> The value of the counted
			statistics
FILLER		X(21)	
Z100-SUMMARY-ERRORS	0	X(200)	<b>DESC:</b> A list of errors which were
OCCURS 20			reported in the batch job's log file.
Z100-STATUS	Μ	X(2)	<b>DESC:</b> The status of the job.
			Possible values are:
			RU – Running
			SU – Success
			DO – Done with errors
			FA – Failed and still running.
Z100-LOG-FILE	Μ	X(100)	<b>DESC:</b> The full path of the batch
			Job's log file.
Z100-PRINTOUT OCCURS 5	0	X(100)	<b>DESC:</b> The full paths of the batch
			Job's printouts.



Z100-JOB-TYPE	М	X(10)	<b>DESC:</b> The type of the job. Possible values are: CIRC,ACQ,CAT,ILL,INDEX,UNI ON,ITEMS,ADAM,STAFF,SYST EM
Z100-PRINT-ID	0	X(10)	<b>DESC:</b> The print ID of the batch job's printouts.
Z100-USER	М	X(10)	<b>DESC:</b> The ID if the user that executed the job. Jobs that are run from the server are identified as SYSTEM.
Z100-PID	М	X(10)	<b>DESC:</b> The process ID of the batch job.
Z100-ALERT	М	X(1)	<b>DESC:</b> A Y\N flag identifying whether or not an alert has been sent



## **Z101 – SORT**

The Z101 table contains information regarding sorting keys. When a list of brief records is displayed in the Web OPAC or in the Search function in the GUI, the Z101 records are used to arrange the list in a specified order. The fields that are used for building sorting keys are defined in the library's tab/tab\_sort.

Conversion is not applicable. Z101 records are created whenever a cataloging record is added or updated, and can be rebuilt for the entire database by running the "Update Sort Index" (p\_manage\_27) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module.

02 Z101-REC-KEY.		
03 Z101-DOC-NU	IMBER PICTURE	E 9(9).
03 Z101-SORT-K	YEY PICTURE	E 9(2).
02 Z101-DATA.		
03 Z101-ALPHA	PICTUR	Ξ X(1).
03 Z101-TEXT	PICTUR	E X(99).



Z101-REC-KEY			
Z101-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the record.
		Leading zeroes	
Z101-SORT-KEYS	Μ	9(2)	<b>DESC:</b> Sort key. This is the "sort
			number" that defines in the library's
			tab/tab_sort the fields for sorting. Values
			are 01 to 99.
Z101-DATA			
Z101-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the key field.
			L is used for all scripts (e.g. Latin,
			Greek, Cyrillic, etc.).
Z101-TEXT	Μ	X(99)	<b>DESC:</b> Sort key field content.



## Z103 and Z103X - LINKS BETWEEN RECORDS

The Z103 and Z103X tables provide information on links between records. A link is a pointer between records of the database, such as between bibliographic records or between a bibliographic record and an administrative record, or between a bibliographic record and a holdings record. For example, when a new administrative record is created, a connection is automatically made between it and the bibliographic record. Through this link, when you are reading the bibliographic record, you can call up the administrative record and see information about the items (e.g., the list of copies, their availability, and the libraries that own them).

In ALEPH, links between records are created using the LKR field (ALEPH linking field), or one of the special linking programs (such as update\_z103\_ids, update\_z103\_uni), based on linking fields (76X-78X in USMARC, 4XX fields in UNIMARC). The LKR field is either generated by the system (e.g., when a new administrative record is created) or is manually cataloged in one of the records; the linking field should be present in one record only, the system will automatically create the other side of the link.

When an ITM link is created (as a result of LKR of types ITM or ANA), the link can contain filters. Only items with matching filters are considered linked.

Z103X is an expansion of the Z103 table and contains additional filters. In order to make these additional filters applicable:

- Define the Z103X table in all relevant libraries.
- Configure the update\_z103\_lkr\_extended program in tab\_z103.

Conversion is not applicable. Links are created/rebuilt by running the "Create Links Between Records" (p\_manage\_12) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module. After any change in the definitions of tab\_z103, recreate the links.

Note that a source record - the record in which the link is defined - may have up to 99 links defined.

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.

### <u>Z103</u>

02	Ζ1	.03-REC-KEY.		
	03	Z103-SOURCE-LIBRARY	PICTURE	X(5).
	03	Z103-SOURCE-DOC-NUMBER	PICTURE	9(9).
	03	Z103-SEQUENCE	PICTURE	9(2).

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02 Z103-REC-KEY-1.		
03 Z103-LIBRARY	PICTURE	X(5).
03 Z103-DOC-NUMBER	PICTURE	9(9).
02 Z103-REC-KEY-2.		
03 Z103-LKR-LIBRARY	PICTURE	X(5).
03 Z103-LKR-DOC-NUMBER	PICTURE	9(9).
02 Z103-LKR-TYPE	PICTURE	X(3).
02 Z103-LKR-TEXT-N-ALPHA	PICTURE	X(1).
02 Z103-LKR-TEXT-N	PICTURE	X(300).
02 Z103-LKR-TEXT-M-ALPHA	PICTURE	X(1).
02 Z103-LKR-TEXT-M	PICTURE	X(300).
02 Z103-LKR-FILTER.		
03 Z103-ENUMERATION-A	PICTURE	X(20).
03 Z103-ENUMERATION-B	PICTURE	X(20).
03 Z103-ENUMERATION-C	PICTURE	X(20).
03 Z103-CHRONOLOGICAL-I	PICTURE	X(20).
03 Z103-CHRONOLOGICAL-J	PICTURE	X(20).
02 Z103-SORT	PICTURE	X(50).

#### <u>z103x</u>

02 Z1	103X-REC-KEY.		
03	Z103X-SOURCE-LIBRARY	PICTURE >	K(5).
03	Z103X-SOURCE-DOC-NUMBER	PICTURE 9	9(9).
03	Z103X-SEQUENCE	PICTURE 9	9(2).
02 Z1	103X-LKR-FILTER.		
03	Z103X-ENUMERATION-D	PICTURE	X(20).
03	Z103X-ENUMERATION-E	PICTURE	X(20).
03	Z103X-ENUMERATION-F	PICTURE	X(20).
03	Z103X-ENUMERATION-G	PICTURE	X(20).
03	Z103X-ENUMERATION-H	PICTURE	X(20).
03	Z103X-CHRONOLOGICAL-K	PICTURE	X(20).
03	Z103X-CHRONOLOGICAL-L	PICTURE	X(20).
03	Z103X-CHRONOLOGICAL-M	PICTURE	X(20).



Z103-REC-KEY			
Z103-SOURCE-LIBRARY	М	X(5)	<b>DESC:</b> Library code to which the record
		Upper case	with the linking field belongs.
Z103-SOURCE-DOC-	М	9(9)	<b>DESC:</b> System number of the record in
NUMBER		Leading zeroes	which the linking field was defined.
Z103-SEQUENCE	М	9(2)	<b>DESC:</b> Sequence number of a link. Used
		>(_)	to distinguish between multiple links of
			the same record
Z103-REC-KEY-1			
Z103-LIBRARY	М	X(5)	<b>DESC:</b> Library code to which the
		11(0)	pointing record ('from' record) belongs
Z103-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the pointing
	111	)())	record ('from' record)
Z103-REC-KEY-2			
Z103-I KR-I IBRARY	М	X(5)	<b>DESC</b> . Library code to which the
	111	11(3)	addressed record ('to' record) belongs
Z103-LKR-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the addressed
2103-LICK-DOC-INDINIDLK	111	)())	record ('to' record)
7103-I KR-TVPF	М	X(3)	<b>DESC</b> : Defines the type of link
	101	$\Lambda(3)$	Values are:
			$\mathbf{I}\mathbf{I}\mathbf{P} = \mathbf{I}\mathbf{I}\mathbf{p}$ link to another <b>BIB</b> record A
			record can have only one link of this
			type 'DN' link is automatically built in
			the opposite direction
			$\mathbf{DN} = \mathbf{Down}$ link to another BIB type
			record Multiple links are possible 'UP'
			link is automatically built in the opposite
			direction
			$\mathbf{D} \mathbf{A} \mathbf{P}$ - Densities link from BIB to BIB
			record 'PAR' link is automatically built
			in the opposite direction
			<b>HOL</b> – Link from HOL record to BIB
			record Link is built from BIB to HOL
			ADM - I ink from ADM record to BIB
			record Link is build from BIB to ADM
			$\mathbf{ANA} = \mathbf{I}$ ink between bibliographic
			records of different levels. When an
			analytic link is created the system
			generates LIP / DN links between the two
			records and ITM link to the item that
			corresponds to it (according to vol part
			vear) on the ADM record of the second
			record
			<b>ITM</b> = Link between a BIR record and
			the items of another RIR record Note:
			System number must be the ADM system
			number and you must enter the code of
			<ul> <li>link is automatically built in the opposite direction.</li> <li>PAR = Parallel link from BIB to BIB record. 'PAR' link is automatically built in the opposite direction.</li> <li>HOL = Link from HOL record to BIB record. Link is built from BIB to HOL.</li> <li>ADM = Link from ADM record to BIB record. Link is build from BIB to ADM.</li> <li>ANA = Link between bibliographic records of different levels. When an analytic link is created the system generates UP / DN links between the two records and ITM link to the item that corresponds to it (according to vol., part, year) on the ADM record of the second record.</li> <li>ITM = Link between a BIB record and the items of another BIB record. Note: System number must be the ADM system number and you must enter the code of</li> </ul>



			the ADM library.
Z103-LKR-TEXT-N-ALPHA	М	X(1)	<b>DESC:</b> Alpha code of LKR-TEXT-N.
			L is used for all scripts (e.g. Latin,
			Greek, Cyrillic, etc.).
Z103-LKR-TEXT-N	М	X(300)	<b>DESC:</b> Text for UP link. Usually this is
		11(000)	the title of the other side of the link. This
			field is not used for ANA type links
			field is not used for Allar type links.
			Note: using the value of subfield \$\$r in
			an I KP field together with tab05
			definitions, the system will display a
			definitions, the system will display a contion before $\$$ in ODAC
7102 LVD TEXT M ALDIIA	м	$\mathbf{V}(1)$	DESC: Alpha and of LKD TEXT M
Z103-LKK-TEAT-M-ALPHA	IVI	A(1)	<b>DESC:</b> Alpha code of LKR-TEXT-M.
			L is used for all scripts (e.g. Latin, $C = \frac{1}{2} \frac$
			Greek, Cyrillic, etc.).
Z103-LKR-TEXT-M	Μ	X(300)	<b>DESC:</b> Text for DN (down) link. Usually
			this is the title of the other side of the
			link. This field is not used for ANA type
			links.
			Note: using the value of subfield \$\$r in
			an LKR field, together with tab05
			definitions, the system will display a
			caption before \$\$n in OPAC
Z103-LKR-FILTER			<b>DESC:</b> The following filter fields are
			used to create a direct match between a
			selected item and a BIB record. If none
			of the filters are used the link will be
			created between all the items of the
			linked record.
Z103-ENUMERATION-A	0	X(20)	<b>DESC:</b> First level of enumeration. Filter
			by first level of enumeration - usually
			the volume number - of the item (Z30-
			ENUMERATION-A).
Z103-ENUMERATION-B	0	X(20)	<b>DESC:</b> Second level of enumeration.
			Filter by second level of enumeration –
			usually the issue number – of the item
			(Z30- ENUMERATION-B).
Z103-ENUMERATION-C	0	X(20)	<b>DESC:</b> Third level of enumeration. Filter
	-	(-*)	by third level of enumeration – usually
			the sub-part of the volume (Z30-
			ENUMERATION-C).
Z103-CHRONOLOGICAL-L	0	X(20)	<b>DESC:</b> First level of chronology Filter
			by first level of chronology – usually the
			year in which the item was published
			$(730-CHRONOI OGIC \Delta I = I)$
Z103 CHRONOLOGICAL L	0	$\mathbf{X}(20)$	DESC: Second level of chronology
2103-CHRONOLOGICAL-J		Δ(20)	Filter by the second level of chronology.
	1	1	The by the second level of chrohology



			of the item
			(Z30-CHRONOLOGICAL-J).
Z103-SORT	-	X(50)	<b>DESC:</b> Not applicable. Intended to be a
			sort key for a list of DN (down) links.
Z103X-REC-KEY			<b>DESC:</b> same as Z103- REC-KEY, in
			order to connect Z103 and Z103X
			records.
Z103X-LKR-ADD-FILTER			<b>DESC:</b> The following additional filter
			fields are used to create a direct match
			between a selected item and a BIB
			record.
Z103X-ENUMERATION-D	0	X(20)	<b>DESC:</b> Fourth level of enumeration.
			Filter by forth level of enumeration of the
			item (Z30- ENUMERATION-D).
Z10X-ENUMERATION-E	0	X(20)	<b>DESC:</b> Fifth level of enumeration. Filter
			by fifth level of enumeration of the item
			(Z30- ENUMERATION-E).
Z103X-ENUMERATION-F	0	X(20)	<b>DESC:</b> Sixth level of enumeration. Filter
			by sixth level of enumeration of the item
			(Z30- ENUMERATION-F).
Z103X-ENUMERATION-G	0	X(20)	<b>DESC:</b> Alternative first level of
			enumeration. Filter by alternative first
			level of enumeration - usually the volume
			number - of the item (Z30-
			ENUMERATION-G).



## Z104 – TRIGGERS

The Z104 table contains information regarding triggers placed on records (BIB, ADM, HOL and AUT records). A trigger is a reminder to perform a task related to a record on a particular date. In the Cataloging module these triggers may also include messages produced by the system, regarding errors found when the Check Record function was used.

02 Z104-REC-KEY. 03 Z104-DOC-NUMBER 03 Z104-SEQUENCE	PICTURE PICTURE	9(9). 9(3).
02 Z104-REC-KEY-2.		
03 Z104-TRIGGER-DATE-KEY	PICTURE	9(8).
03 Z104-SEQUENCE-2	PICTURE	X(12).
02 Z104-REC-KEY-3.		
03 Z104-SOURCE-LIBRARY	PICTURE	X(5).
03 Z104-SOURCE-KEY-TYPE	PICTURE	X(10).
03 Z104-SOURCE-KEY	PICTURE	X(50).
02 Z104-OPEN-DATE	PICTURE	9(8).
02 Z104-TRIGGER-DATE	PICTURE	9(8).
02 Z104-CATALOGER	PICTURE	X(10).
02 Z104-DEPARTMENT	PICTURE	X(10).
02 Z104-TEXT	PICTURE	X(200)
02 Z104-ALPHA	PICTURE	X(1).
02 Z104-ITEM-SEQUENCE	PICTURE	9(6)



Z104-REC-KEY			
Z104-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the record.
		Leading zeroes	<b>CONV:</b> Relevant system number.
Z104-SEOUENCE	М	9(3)	<b>DESC:</b> Sequence number of a trigger.
		Leading zeroes	Used to distinguish between multiple
			triggers placed on the same record
			<b>CONV:</b> Create consecutive numbers
			with leading zeroes Begin with 001
			Every trigger placed on the same 7104-
			DOC-NUMBER should be increased by
			ope
7104_PEC_KEV_2			
Z104-REC-RE1-2 Z104 TDICCEP DATE VEV	м	0(8)	<b>DESC:</b> Data on which the user should
Z104-IKIGGER-DATE-KEI	IVI	9(0) Earmat	<b>DESC:</b> Date of which the user should
			perform a particular task related to the
			record (like Z104-1RIGGER-DATE).
			I nis field is for internal use.
			<b>CONV:</b> Should be equal to Z104-
		<b>X</b> (1.0)	TRIGGER-DATE.
Z104-SEQUENCE-2	M	X(12)	<b>DESC:</b> Contains in one string the
			contents of Z104-DOC-NUMBER and
			the Z104-SEQUENCE fields. This field
			is for internal use.
			<b>CONV:</b> Should contain Z104-DOC-
			NUMBER + Z104-SEQUENCE (e.g.
			000000500001).
Z104-REC-KEY-3			
Z104-SOURCE-LIBRARY	0	X(5)	<b>DESC:</b> If the trigger has been created
			because of an action in another library,
			the library code is stored in this field. For
			example, a trigger that was created
			following a Rush Cataloging request in
			USM50 has the value USM50 in this
			field.
			<b>CONV:</b> Relevant value or spaces
Z104-SOURCE-KEY-TYPE	0	X(10)	<b>DESC:</b> If the trigger has been created
			because of an action in another library
			then the action code is stored in this field
			Currently the supported value is RUSH
			for Rush Cataloging requests
			<b>CONV</b> • Relevant value or spaces
Z104-SOURCE-KEV	0	X(50)	<b>DESC</b> . If the trigger has been created
		11(00)	because of an action in another library
			then the record key of the source entity is
			stored in this field Currently supported
			the volue is a 720 record loss for Duch
			Cataloging requests
			Cataloging requests.
			<b>CONV:</b> Relevant value or spaces



Z104-OPEN-DATE	M	9(8) Format: YYYYMMDD	<b>DESC:</b> Date on which the trigger was placed. The system automatically fills in the current date. <b>CONV:</b> Relevant date or conversion date.
Z104-TRIGGER-DATE	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date on which the user should perform a particular task related to the record. <b>CONV:</b> Relevant date or zeroes.
Z104-CATALOGER	0	X(10)	<b>DESC:</b> User name. This is the unique string by which the system identifies the user that generated the trigger. <b>CONV:</b> Relevant string or blank.
Z104-DEPARTMENT	0	X(10)	<b>DESC:</b> Free text. Used to relate the trigger to a particular department, group or task. <b>CONV:</b> Relevant string.
Z104-TEXT		X(200)	<b>DESC:</b> Free text. Usually information reminding the librarian of the task that must be performed. If the trigger was generated by a check routine in the Cataloging module the Z104-TEXT contains the error message. <b>CONV:</b> Relevant string.
Z104-ALPHA	М	X(1)	<b>DESC:</b> Alpha code of the trigger. Use <b>L</b> for all scripts (e.g. Latin, Greek, Cyrillic, etc.). <b>CONV:</b> L.
Z104-ITEM-SEQUENCE	M	9(6)	<b>DESC:</b> Item Sequence is populated, in order to enable access to a specific item listed in the trigger list. <b>CONV:</b> Relevant Item sequence or zeroes



# Z105 – MESSAGES BETWEEN LIBRARIES and Z105H – MESSAGES HISTORY

The Z105 provides information regarding messages that are sent from one "library" to another, when a record is updated. The tab\_z105 table of the library's tab directory defines which record updates will trigger creation of a Z105 message. This table is generated by the system and conversion is not applicable.

It is possible to store deleted messages (Z105 records) in the Z105H (Messages between libraries – history) table for statistical purposes. The messages' history table is created if the following lines are defined in the file\_list table of the library's root directory:

TAB z105h1M1Mts0TRI z105h trigger

02 Z105-REC-KEY.		
03 Z105-TIME-STAMP	PICTURE	X(16).
02 Z105-NO-TRY	PICTURE	9(2).
02 Z105-TARGET-LIBRARY	PICTURE	X(5).
02 Z105-REC-KEY-1.		
03 Z105-TYPE	PICTURE	X(1).
03 Z105-TEXT	PICTURE	X(100).



Z105-REC-KEY			
Z105-TIME-STAMP	Μ	X(16)	<b>DESC:</b> Time stamp, assigned when
			record is created.
Z105-NO-TRY	Μ	9(2)	<b>DESC:</b> Number of times the update
		- (-)	message was not successfully sent.
Z105-TARGET-LIBRARY	М	X(5)	<b>DESC:</b> Code of the library for which the
		11(0)	message is intended
Z105-REC-KEV-1			
7105-TVPF	М	<b>X</b> (1)	<b>DFSC</b> : Type of message according to the
2105-111L	IVI	$\Lambda(1)$	values defined in tab. 7105 table
			Values are:
			1 - Central to local message: local record
			is undated as a result of central record
			undate
			2 - Undate of central HOL record from
			local HOL record
			<b>4</b> = Undate of hibliographic 701 record
			as a result of authority database record
			update.
			5 = Update of central BIB record from
			local Z30 (item) record
			6 = ILL message from local ADM library
			to a central ILL server
			7 = Shared User File (SUF) - used to
			announce to the ADM library that an
			update has occurred in the USRxx lib.
			<b>8</b> = Update of Z324 (SDI-ready) record
			as a result of Z30 (item).
			9 = Update of union catalog from local
			BIB record.
			$\mathbf{a} = \text{Replication of digital objects between}$
			DigiTool-3 and ADAM.
			$\mathbf{b}$ = Central to local message. Local
			record is updated as a result of central
			record update only if data is changed.
			$\mathbf{c}$ = Local to central message. Replication
			of digital objects
			$\mathbf{d} = \mathbf{U}\mathbf{p}\mathbf{d}\mathbf{t}\mathbf{e}$ of BIB brief record (z0101)
			because of authority database record
			update.
			$\mathbf{e} = \text{Update of } \text{Z13/Z13U(short doc) of}$
			ADM/HOL/CRS-libraries as a result of
			BIB-record update.
Z105-TEXT	Μ	X(100)	<b>DESC:</b> Library code from which the
			message is sent, and the document
			number of the record that generated the
			Z105 record.
			Format:
			XXXXX-99999999 (i.e. <library code="">-</library>



<sysno></sysno>		
		<sysno></sysno>



## **Z106 – "CAT" FIELD**

The Z106 table contains information about record updates. When a cataloging record is updated, a "CAT" field is built in the record. This field identifies the cataloger who created or updated the record, and the time of update. The CAT field supplies the data for the Z106 table.

The table is optional, and conversion is not applicable. The Z106 records are created and updated by running the "Create/Update Z106 Table for "CAT" Field" (manage-19) procedure. This service is available from the Catalog Maintenance Procedures option of the Services menu in the Cataloging module.

The Z106 records can be created automatically when records are updated by setting the CREATE-Z106 flag from the tab100 table of the library's tab directory to 'Y'. This flag determines whether a Z106 record is created automatically each time a cataloging record is created or updated. If the flag is set to 'N', then record updates will not automatically generate Z106 records. In this case, the Z106 records can be created by running the "Create/Update Z106 Table for "CAT" Field" (manage-19) service.

The "Delete "CAT" Fields" (manage-13) service can be used to update records by deleting the "CAT" fields that are no longer needed. This service is available from the Catalog Maintenance Procedures option of the Services menu in the Cataloging module.

02 Z	2106-REC-KEY.		
03	3 Z106-DOC-NUMBER	PICTURE	9(9).
02	Z106-SECONDARY-KEY	PICTURE	X(20).
02	Z106-CATALOGER	PICTURE	X(10).
02	Z106-LEVEL	PICTURE	X(2).
02	Z106-UPDATE-DATE	PICTURE	9(8).
02	Z106-LIBRARY	PICTURE	X(5).
02	Z106-TIME	PICTURE	9(4).
02	Z106-UPD-TIME-STAMP	PICTURE	9(15).



Z106-REC-KEY			
Z106-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the record.
		Leading zeroes	
Z106-SECONDARY-KEY	0	X(20)	<b>DESC:</b> 001 field content (control
			number)
Z106-CATALOGER	Μ	X(10)	<b>DESC:</b> Cataloger user name. This is the
			unique string by which the system
			identifies the user.
Z106-LEVEL	Μ	X(2)	<b>DESC:</b> Cataloger level.
Z106-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the record was updated.
Z106-LIBRARY	Μ	X(5)	<b>DESC:</b> Library code of the library to
			which the record belongs.
Z106-TIME	Μ	9(4)	<b>DESC:</b> Time the record was created.
		Format:	
		HHMM	
Z106-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created or
			updated.
			CONV: Relevant date.



## Z107 – e-RESERVES COURSE ENROLLMENTS

The Z107 table is used to regulate access to certain files and external links based on course enrollment. Files can be text, image, audio, and video.

The Z107 record contains the patron's ID and the course number of the course in which the student is enrolled. If a student who is not enrolled in a specific course, attempts to view a file associated with that course, he/she will receive the message:

"You are not permitted to view this file, either because you have not signed in, or because you are not enrolled in the course XYZ [name of course given here]. If you are enrolled in this course and wish to see this file, please sign in at this time."

Conversion is not applicable. The data is loaded from a flat file. To do this, you use the Import Database Tables - Without Checks (file-04) service. This service is available from the Manage Database Tables option of the Services menu in the Cataloging and the Circulation modules.

In the **Table to Import** field of the service, enter the file name *z107.seqaa*.

The flat file structure (for p\_file\_04) is:

- Z107-ID. Positions 1-12 only. This is the user's identification key.
- Z107-COURSE-NUMBER. Positions 13-30. This is the course number.

For example:

User ID	Course Number
1-12	13-30
11111111111	
123101	100-12
123103	100-12
123105	100-12
123106	100-13
123108	100-13
123110	100-14
123113	100-14
123115	100-14

The file should be imported into the ADM library.

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.

03 Z107-ID

PICTURE X(12).

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Z107-REC-KEY			
Z107-ID	Μ	X(12)	<b>DESC:</b> User's identification key.
			Relevant ID number (should match a
			valid Z303-ID).
Z107-COURSE-NUMBER	Μ	X(20)	<b>DESC:</b> Course number as registered in
			the syllabus. This is the course number of
			the course in which the student is
			enrolled.
			Relevant course number (should match a
			valid Z108-COURSE-NUMBER).



# Z108 – COURSE READING

The Z108 table contains course information such as, course number, instructor, and department in order to maintain lists of required and optional reading materials suggested by instructors for course studies.

A course is identified for the operator by the **course number**. In cases where the course number is not unique, additional information, such as instructor or course dates, is required in order that the operator be able to identify the course.

In order to enable assigning the same course number to multiple courses, the internal system identifier of a course is made up of the course number to which a systemgenerated sequence number is appended. The sequence number serves to differentiate between different courses that use the same course number, such as multiple sessions of a course.

There are two types of course records:

• Common Course Records

This type of course is optional. It is suitable for use in courses that are taught in multiple sessions and that have a common corpus of reading material that is used in common in all the sessions of the course. It provides efficient management of reading lists by enabling a one time registration of reading material for all the sessions of a course. Although the material is listed only once, it is included in search and display for all sessions of the course. The common course record does not have instructor or active dates. In addition to material registered to a common list, additional reading material can be added to a specific session of the course.

• Individual Course Records

This is the actual classroom course and must have an instructor, active dates, and relevant period. An individual course is linked to a common course by virtue of the fact that they have the same course number. Since most courses at a college/university are taught in a single session only, most individual course records will not be linked to a common course.

If an individual course is linked to a common course, the reading list for the course includes both the individual course's reading list and all the common course's reading list, displayed in one sequence. Entries from the common course are displayed and indexed for each of its individual courses. The individual course can have additional entries of its own.

When a course does not have the same course number as a common course, it will have only the reading list entries that have been registered for it.

The Reading List document record is a BIB record (in the Course Reading library) that contains links to a course and to a bibliographic record in the same or another library's catalog. This record includes:

• Default fixed fields

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- CNO field (link to Z108 Course record)
- SID field (link to bibliographic record)
- Up to four note fields, specific to the bibliographic record within the context of the reading list (e.g., pages or chapters that are relevant)

Note that the Z108 course records are held in the ADM library, while the reading list is held in the Course Reading library. The relation between the ADM library and the Course Reading library is set in ./alephe/tab/library\_relation table.

02	Z108-REC-KEY.		
(	3 Z108-COURSE-NUMBER	PICTURE	X(20).
(	3 Z108-COURSE-SEQUENCE	PICTURE	9(4).
02	Z108-ALPHA	PICTURE	X(1).
02	Z108-COURSE-NAME	PICTURE	X(100).
02	Z108-COURSE-NAME-KEY	PICTURE	X(100).
02	Z108-INSTRUCTOR-NAME	PICTURE	X(100).
02	Z108-INSTRUCTOR-NAME-KEY	PICTURE	X(100).
02	Z108-DEPARTMENT	PICTURE	X(100).
02	Z108-DEPARTMENT-KEY	PICTURE	X(100).
02	Z108-UNIT	PICTURE	X(20).
02	Z108-UNIT-KEY	PICTURE	X(20).
02	Z108-DATE-FROM	PICTURE	9(8).
02	Z108-DATE-TO	PICTURE	9(8).
02	Z108-PERIOD	PICTURE	X(100).
02	Z108-NO-STUDENTS	PICTURE	9(5).
02	Z108-WEEKLY-HOURS	PICTURE	X(2).
02	7.108-NOTE	PICTURE	X(200)
02	7108-1100-TIME-STAMD		9(15)
	TIM TIM DIAM		ン (エンノ・



Z108-REC-KEY			
Z108-COURSE-NUMBER	Μ	X(20)	<b>DESC:</b> Course number as registered in
			the syllabus.
			<b>CONV:</b> Relevant course number (in
			uppercase).
Z108-COURSE-SEQUENCE	Μ	9(4)	<b>DESC:</b> Sequence number per course
		Leading zeroes	number (Z108-COURSE-NUMBER).
		C	0000 sequence indicates that this is a
			Common Course.
			<b>CONV:</b> Create consecutive numbers,
			starting with 0001, adding "1" for each
			new Course with the same course
			number. Begin again from 0001 for each
			new course number.
			Assign 0000 for common courses.
Z108-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the course
			Use L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
			CONV: L.
Z108-COURSE-NAME	Μ	X(100)	<b>DESC:</b> Course name.
			<b>CONV:</b> Relevant string.
Z108-COURSE-NAME-KEY	Μ	X(100)	<b>DESC:</b> Filing form of course name.
			<b>CONV:</b> Leave blank. Filled when the file
			is loaded.
Z108-INSTRUCTOR-NAME	M/	X(100)	<b>DESC:</b> Instructor name. Mandatory for
	0		individual course. Not relevant for
			common course.
			<b>CONV:</b> Relevant string or blanks for a
			common course.
Z108-INSTRUCTOR-NAME-	M/	X(100)	<b>DESC:</b> Mandatory for an individual
KEY	0		course. Not relevant for a common
			course.
			Filing form of instructor name.
			<b>CONV:</b> Leave blank. Filled when the file
			is loaded.
Z108-DEPARTMENT	Μ	X(100)	<b>DESC:</b> The department to which the
			course belongs.
			CONV: Relevant string.
Z108-DEPARTMENT-KEY	Μ	X(100)	<b>DESC:</b> Filing form for department.
			<b>CONV:</b> Leave blank. Filled when the file
	_		is loaded.
Z108-UNIT	0	X(20)	<b>DESC:</b> The unit to which the course
			belongs.
			<b>CONV:</b> Relevant string or blanks.
Z108-UNIT -KEY	0	X(20)	<b>DESC:</b> Filing form for unit.
			<b>CONV:</b> Leave blank. Filled when the file
			is loaded.



Z108-DATE-FROM	M/	9(8)	<b>DESC:</b> Date from which the course is
	0	Format:	active. Mandatory for an individual
		YYYYMMDD	course. Not relevant for a common
			course.
			<b>CONV:</b> Relevant date or zeros for a
			common course.
Z108-DATE-TO	M/	9(8)	<b>DESC:</b> Ending date of the course.
	0	Format:	<b>CONV:</b> Relevant date or zeros for a
	Ū	YYYYMMDD	common course.
Z108-PERIOD	M/	X(100)	<b>DESC:</b> Mandatory for individual course.
	0	()	Not relevant for common course.
	Ū		Period during which the course takes
			place. Values are defined in
			pc tab exp field lng table of the ADM
			library's tab directory
			The values are stored in this field in the
			following format:
			\$\$nPeriod
			n represents number from 1 to 7
			For example:
			\$\$1Spring
			If the course is valid for more than one
			period the field is filled with a series of
			values each value in a separate subfield
			For example:
			\$\$1Spring\$\$2Summer
			<b>CONV</b> : Relevant string or blanks for a
			Common course
			If the course is valid for more than one
			period the field can be filled with a series
			of values with no spaces in between (for
			example: \$\$1Spring\$\$2Summer)
Z108-NO-STUDENTS	М	9(5)	<b>DESC:</b> Number of students in the course
2100-110-510021115	101	Leading zeroes	<b>CONV:</b> Relevant value or zeroes
Z108-WEEKLY-HOURS	0	X(2)	<b>DESC:</b> Number of hours of instruction
	Ŭ	11(2)	per week
			<b>CONV:</b> Relevant value
Z108-NOTE	0	X(200)	<b>DESC:</b> Free text note field
		(	<b>CONV:</b> Blank or relevant value
Z108-UPD-TIME-STAMP	М	9(15)	<b>DESC:</b> Time the record was created or
	171		undated
			CONV: Relevant date
		1	CONV. REIEValle Uale.



## Z11 – DIRECT INDEX

A direct index is suited to unique or almost unique identifiers of the bibliographic record, and serves as quick access to a bibliographic record. Each library can decide which fields of the bibliographic record are suited for this type of index and search capability. For example, you might decide to provide a direct access to the ISBN field of the bibliographic record, or to the shelf mark.

The Z11 contains the direct indexes defined in the tab11\_ind and in the tab00.lng tables of the library's tab directory. Direct access functions are available from the pull-down menus of the Browse and Find options of the Web OPAC and the Search function of the modules. When a patron or librarian uses the Browse or Find functions for retrieving a record via a unique identifier, such as the ISBN field of the bibliographic record, the system checks the Direct Index to retrieve the exact record containing the search string, or the next closest record.

Note that Z11 indexing is independent of the ue\_01 process.

Conversion is not applicable; after defining the fields in the tab00.lng and in tab11\_ind tables, building the direct index is performed by the "Update Direct Index" (p\_manage\_05) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module.

02 Z11-REC-KEY.	
03 Z11-IND-CODE	PICTURE X(5).
03 Z11-FILING-TEXT	PICTURE X(80).
03 Z11-SEQUENCE-1	PICTURE 9(9).
02 Z11-DOC-NUMBER	PICTURE 9(9).
02 Z11-ALPHA	PICTURE X(1).
02 Z11-TEXT	PICTURE X(40).



Z11-REC-KEY			
Z11-IND-CODE	М	X(5)	<b>DESC:</b> Code of the index (e.g. ISBN, ISBN, LCI, etc.)
Z11-FILING-TEXT	М	X(80)	<b>DESC:</b> Filing form of the index term, after char_conv and filing procedures (e.g. ISBN with hyphens removed).
			Direct indexes are sequenced in the browse list according to the "filing text" of the index. The filing text is built according to:
			• Character conversion procedures (char_conv line) defined in the tab_filing table of the library's tab directory. The char_conv line is linked to the tab_character_conversion_line table of the alephe/unicode directory. This table determines which character conversion should be used.
			• Filing procedures: A single filing procedure is made up of a number of individual procedures. Filing procedures are defined in the tab_filing table of the library's tab directory.
Z11-SEQUENCE-1	М	9(9)	<b>DESC:</b> Sequence number of the index. Used in case two different records have the same index text. The sequence number is the system number of the bibliographic record.
Z11-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the bibliographic record.
Z11-ALPHA	М	X(1)	<b>DESC:</b> Alpha code of the record. Uses <b>L</b> for all scripts (e.g. Latin, Greek, Cyrillic, etc.).
Z11-TEXT	M	X(40)	DESC: Index string as cataloged, including sub-fields (e.g. the control number of a record: \$\$a(OCoLC)70145894).



## Z111 – KEYWORDS INDEX

The Z111 table contains keyword records that are used for searching some administrative records by words from fields in these records. The Z111 records are generated for Vendor records (Z70 and Z72), Budget records (Z76), User records (Z303 and Z304), Reading Room records (Z310) and ILL partner records (Z700).

The table is stored in both the ADM library and the usr\_library. The Vendor records (Z70 and Z72), Budget records (Z76), and Reading Room records (Z310) are indexed in the ADM library table. The User records (Z303 and Z304) and ILL partner records (Z700) are indexed in the usr\_library table.

The keywords are generated for the fields which are listed in the configuration table ./alephe/tab/z111\_index.

The following fields can be set in z111\_index:

Vendor:

```
Z70-VENDOR-NAME
Z70-VENDOR-CONTACT
Z70-COUNTRY
Z70-MATERIAL-TYPE
Z70-ADDITIONAL-VENDOR-CODE
Z70-CONTACT-5
Z72-VENDOR-ADDRESS
```

User:

```
Z303-NAME
Z303-PROXY-ID
Z303-PRIMARY-ID
Z303-SALUTATION
Z304-ADDRESS
Z304-ZIP
Z304-EMAIL-ADDRESS
Z308-KEY-DATA
```

Budget:

```
Z76-EXTERNAL-BUDGET
Z76-CURRENCY
Z76-NAME
Z76-DEPARTMENT
```

Reading room:

Z310-BARCODE

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Z310-ID Z13-TITLE Z13-AUTHOR ILL partner: Z700-REC-KEY Z700-NAME Z700-GEN-INFO

For the fields listed in z111\_index, the keyword index is automatically updated when a record is added to the database.

Conversion is not applicable. The keyword index is built by running the "Build Search Words for a Record" (p\_manage\_111) batch procedure. This service is available from the General option of the Services menu in the Acquisitions and Circulation modules.

The Z111 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file, as well as in the file\_list of the ADM libraries.

02 Z111-REC-KEY. 03 Z111-SEQUENCE	PICTURE	9(9).
02 Z111-SOURCE 02 Z111-SOURCE-KEY 02 Z111-REC-KEY-1.	PICTURE PICTURE	X(5). X(100).
03 Z111-ALPHA 03 Z111-TEXT	PICTURE PICTURE	X(1). X(50).



Z111-REC-KEY			
Z111-SEQUENCE	Μ	9(9)	<b>DESC:</b> Sequence number of the record
		Leading zeroes	in the keyword index. Consecutive
			numbers, the first keyword built is
			000000001, each new Z111 record
			increases its sequence number by 1.
Z111-SOURCE	Μ	X(5)	<b>DESC:</b> Name of the table from which the
			keyword is built (e.g. Z310).
Z111-SOURCE-KEY	Μ	X(100)	<b>DESC:</b> Content of the key field of the
			source record. Key fields:
			Z70-VENDOR-CODE
			Z72-VENDOR-CODE
			Z700-INTERNAL-CODE
			Z76-BUDGET-NUMBER
			Z303-ID
			Z304-ID
			Z310-REC-KEY
Z111-REC-KEY-1			
Z111-ALPHA	Μ	X(1)	<b>DESC: DESC:</b> Alpha code of the
			keyword.
			L is used for all scripts (e.g. Latin,
			Greek, Cyrillic, etc.).
Z111-TEXT	Μ	X(50)	<b>DESC:</b> Keyword (the index entry).



## Z112 – Valid Values for Fixed Length Forms

The Z112 is a BIB library table that contains a list of identifiers, values, and description to be used in the Fixed Length Fields Form of the Cataloging module.

Z112 records are created by loading configuration setup file/s (e.g. ./usm01/tab/tag\_values.eng). The Z112 load is performed by running the batch service: "Import Database Tables - With Checks (file-06)".

Applying the Z112 identifiers in Cataloging Forms of Fixed-Length Fields displays the "List of Values" dialog box next to the relevant positions.

No conversion is needed for Z112.

For more information, refer to List of Values in Fixed-Length Fields Forms section of the Aleph 20.01 System Librarian Guide-Cataloging.

PICTURE X(30).
PICTURE X(3).
PICTURE X(10).
PICTURE X(50).

Z112-IDENTIFIER	Μ	X(30)	<b>DESC:</b> The identifier code. When Z112
			is loaded, the identifier code is taken
			from column 1 of the conf table (e.g.
			./usm01/tab/ tag_values.eng).
			For the same Z112-IDENTIFIER
			there might be several Z112 records
			depending on the numbers of lines set in
			the conf. table.
			After Z112 is loaded, Z112-IDENTIFIER
			can be set in the Cataloging 'Fixed-
			Length Form' file (e.g.
			./usm01/pc_tab/catalog/008_bk.eng).
Z112-LNG	Μ	X(3)	<b>DESC:</b> The language code. When Z112
			is loaded, the Z112-LNG code is taken
			from the conf table file name extension.
			E.g. when loading conf file:
			tag_values.eng, Z112-LNG is set to
			"ENG"
			Default value: ENG.
Z112-CODE	Μ	X(10)	<b>DESC:</b> The valid value for the identifier.
			When Z112 is loaded, Z112-CODE is
			taken from column 2 of the conf table.
Z112-DESCRIPTION	Μ	X(50)	<b>DESC:</b> The textual description of the

Z112-CODE. When Z112 is loaded,
Z112-DESCRIPTION is taken from
column 3 of the conf table.

\_

## Z113 – CHINESE WORD DICTIONARY

The Z113 table contains Chinese words and their transliteration to Pinyin (a system for transliterating Chinese ideograms into the Roman alphabet). The table is used for the segmentation of Chinese text.

No conversion is needed; the table is available with the ALEPH installation.

The Chinese-Pinyin dictionary contains approximately 300,000 words.

Note that the Chinese dictionary can be enriched by adding new Z113 records. These records can be created automatically by the system by running a batch process (p\_ret\_chi) that based on the bibliographic records enriches the Z113 table. In addition, Z113 records can be manually created either by importing them (p\_file\_04) or by adding them one by one through the Dictionary Maintenance Utility.

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.

01 Z113. 02 Z113-REC-KEY. 03 Z113-WORD 02 Z113-PINYIN 02 Z113-SOURCE

PICTURE X(50). PICTURE X(150). PICTURE X(1).



Z113-REC-KEY			
Z113-WORD	Μ	X(50)	<b>DESC:</b> Chinese word.
Z113-PINYIN	Μ	X(150)	<b>DESC:</b> Transliteration of the Chinese
			word (Z113-WORD) to Pinyin. If the
			word has more than one Pinyin, then the
			Pinyin words are separated by a comma.
Z113-SOURCE	0	X(1)	<b>DESC:</b> This field is used to indicate
			whether the record was created manually
			by the user or if it was created
			automatically by the system. Records can
			be created automatically by the system
			by running a batch process (p_ret_chi)
			that reads the bibliographic records and
			enriches the Z113 table. Records can be
			manually created either by importing
			them (p_file_04) or by adding them one
			by one through the Dictionary
			Maintenance Utility.
			Values are:
			<b>A</b> - Automatic creation
			<b>Blank</b> – Manual creation.



### Z116 – Messages to be Sent to the HK System

Z116 are messages which are sent from Aleph to the HK system.

HK system is an Automated Retrieval System-ARS (also known as a Warehouse Management System-WMS) which is used to handle storage and accessibility to library materials that are warehoused at remote storage facilities.

The following Aleph scenarios trigger a Z116 message to the ARS:

- An item is added to the ARS collection. Message type ADDI is sent to ARS.
- An item is removed from the ARS collection. Message type DELI is sent to ARS.
- An item is requested from the ARS collection. Message type REQI is sent to ARS.

The transferred messages are structured as required by the HK system so that ARS is updated with relevant information and required actions are performed by the ARS.

An Aleph daemon,ue\_23, checks for new Aleph Z116 messages to be sent to the HK system. The ue\_23 daemon configuration is set by ./alephe/tab/tab\_hk\_system.conf.

01 Z116.	
02 Z116-REC-KEY.	K
03 Z116-TIME-STAMP	PICTURE X(16).
02 Z116-STATUS	PICTURE X(1).
02 Z116-LIBRARY	PICTURE X(5).
02 Z116-MESSAGE-TYPE	PICTURE X(4).
02 Z116-BARCODE	PICTURE X(30).
02 Z116-REC-KEY-1	PICTURE X(30).



Z116-REC-KEY		
Z116-TIME-STAMP	X(16)	<b>DESC:</b> Message key. Timestamp
Z116-STATUS	X(1)	<b>DESC</b> : Message Status
Z116-LIBRARY	X(5)	<b>DESC:</b> Aleph source library.
Z116-MESSAGE-TYPE	X(4)	<b>DESC:</b> Message type, Option:
		• ADDI
		• DELI
		• REQI
Z116-BARCODE	X(30)	<b>DESC:</b> Item Barcode
Z116-REC-KEY-1	X(30)	<b>DESC:</b> Either z30_rec_key or
		Z37_rec_key



# **Z12 – PUBLICATION PATTERN**

This table contains information about the publication pattern of the serial. The Z12 table contains virtual records that are comprised from the Z08 (Prediction pattern) and the Z09 (Issue text for prediction pattern) records.

Note that the Z08 (Serial Publication Pattern – Prediction Pattern) and the Z09 (Issue Text for Prediction Pattern) tables cannot be updated directly by the "ALEPH Upload Utility" (b\_file\_06) batch process. These tables are updated via the Z12 table, which contains virtual records that are comprised from the Z08 and the Z09 records. ALEPH does not have a mechanism to update Z08 or Z09 separately, as this could cause inconsistent data to appear.

02 Z12-R	EC-KEY.		
03 Z	12-DOC-NUMBER	PICTURE	9(9).
02 Z12	-SCHEDULE-OPEN-DATA.		
03 ZI	12-ALPHA	PICTURE	X(1).
03 ZI	12-TEXT	PICTURE	X(50).
03 ZI	12-SCHEDULE-NOTE	PICTURE	X(100).
03 ZI	12-VOLUME-DATA.		
04	Z12-YEAR	PICTURE	X(9).
04	Z12-VOLUME	PICTURE	X(15).
04	Z12-PART	PICTURE	X(15).
04	Z12-ISSUE-NUMBER	PICTURE	9(4).
04	Z12-ISSUE-DATE	PICTURE	9(8).
04	Z12-VOLUME-PERIOD	PICTURE	9(3).
04	Z12-VOLUME-PERIOD-TYPE	PICTURE	X(1).
04	Z12-NO-ISSUE-PER-VOLUME	PICTURE	9(3).
04	Z12-NO-ISSUE-OVER-VOLUME	PICTURE	9(3).
03 Z:	12-INTERVAL.		
04	Z12-INTERVAL-COUNT	PICTURE	9(3).
04	Z12-INTERVAL-TYPE	PICTURE	X(1).
03 ZI	12-ISSUE-TEXT OCCURS 24	PICTURE	X(50).



Z12-REC-KEY			
Z12-DOC-NUMBER	M	9(9)	<b>DESC:</b> System number of the administrative record associated to the publication pattern record. <b>CONV:</b> ADM system number of the record to which the prediction pattern is associated.
Z12-SCHEDULE-OPEN- DATA			
Z12-ALPHA	M	X(1)	<ul> <li><b>DESC:</b> Alpha code of the publication pattern record. Use L for all scripts (e.g. Latin, Greek, Cyrillic, etc.).</li> <li><b>CONV:</b> L.</li> </ul>
Z12-TEXT	0	X(50)	<ul> <li>DESC: This field can be used to determine the text that will appear in the description field of the item record by entering a series of codes:</li> <li>\$Y for year, \$M for month, \$V for volume, \$I for issue and \$D for date. In addition, the field may contain words, abbreviations, punctuation and spaces. For example: Vol. \$Y, no. \$I (\$Y) will be displayed as: Vol. 3, no. 2, (1998). Note that the \$N code is used to display the text that is entered in the Z12-ISSUE-TEXT fields. If this field is left blank, the system displays automatically "Year - Volume - Part - Issue number" with no prefixes. CONV: Relevant text or blank.</li> </ul>
Z12-VOLUME-DATA Z12-YEAR	0	X(9)	<b>DESC:</b> This field contains the journal year for one cycle of publication (that is, one volume). Be sure to always use four digits to indicate the year, for example, 1997 instead of just 97. You may also use hyphens and slashes, for example, 1997/1998 (to indicate that a volume starts at some point within one year and ends 12 months later in the following year) or 1998-1999 (to indicate that a volume runs from the



			beginning of one year to the end of the following year). If you wish to identify a serial by its volume alone and not by its year, leave the year blank. <b>CONV:</b> Relevant value or blank.
Z12-VOLUME	0	X(15)	<b>DESC:</b> Contains the first volume number that you will be receiving during the year stated in the Z12- YEAR field. For example, your library's subscription might start with volume 16. If you wish to identify a serial by its year alone and not by its volume, leave the volume field blank. <b>CONV:</b> Relevant value or blank.
Z12-PART	0	X(15)	<ul><li>DESC: Contains the part of the volume, if the serial is organized in this manner.</li><li>CONV: Relevant value or blank.</li></ul>
Z12-ISSUE-NUMBER	0	9(4)	<b>DESC:</b> First issue number that you will be receiving. Note that you must enter an Arabic number. Roman numerals are not acceptable. <b>CONV:</b> Relevant number or blank.
Z12-ISSUE-DATE	M	9(8)	<b>DESC:</b> the date on which the Z12- ISSUE-NUMBER is published. This will be the basis for calculating the Expected Date of Arrival (EDA) for each issue, and for claiming. If you are not sure of the precise date, enter a rough estimate instead. You can later modify this schedule or individual issues as necessary. <b>CONV:</b> Relevant date or conversion date.
Z12-VOLUME-PERIOD	M	9(3) Leading zeroes	<b>DESC:</b> This field, together with the Z12-VOLUME-PERIOD-TYPE, defines the frequency of publication for each new volume. <b>CONV:</b> Relevant numeric value or zeroes.
Z12-VOLUME-PERIOD-TYPE	M	X(1)	<ul> <li>DESC: Defines the type of period for the value entered in the Z12- VOLUME-PERIOD. Values are:</li> <li>Y = Year</li> <li>M = Month</li> <li>W = Week</li> </ul>



			$\mathbf{D} = \mathrm{Day}$
			For example, if Z12-VOLUME-
			$PERIOD = 6 and 712 - VOLUME_{-}$
			PEPIOD TVDE = M then the
			FERIOD-TTFE = W, uleitule
			publication patient for new volumes
			will be a new volume every 6
			months.
			<b>CONV:</b> Relevant value.
Z12-NO-ISSUE-PER-VOLUME	Μ	9(3)	<b>DESC:</b> Number of issues that are
			included in one volume.
			<b>CONV:</b> Relevant value.
Z12-NO-ISSUE-OVER-	Μ	9(3)	<b>DESC:</b> Number of issues per cycle.
VOLUME			This is the number of issues that are
			published before issues are
			numbered again from 1 For
			example in a monthly serial after
			issue number 12, the issue evaluation
			issue number 12, the issue cycle may
			start over again and the next issue is
			issue number 1. In this case, the
			cycle is "12". If the numbering is
			continuos, enter the code "999".
			<b>CONV:</b> Relevant value.
Z12-INTERVAL			
Z12-INTERVAL-COUNT	Μ	9(3)	<b>DESC:</b> This field, together with the
			Z12-INTERVAL-TYPE, defines the
			frequency of publication for each
			new issue
			<b>CONV</b> • Relevant numeric value or
			zeroes
712 INTEDVAL TYPE	М	<b>V</b> (1)	DESC: Defines the type of period
ZIZ-INTERVAL-TIPE	IVI	$\Lambda(1)$	<b>DESC:</b> Defines the type of period
			for the value entered in the Z12-
			INTERVAL-COUNT. Values are:
			$\mathbf{Y} = \mathbf{Y} \mathbf{ear}$
			$\mathbf{M} = \mathbf{Month}$
			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{e}\mathbf{k}$
			$\mathbf{D} = \mathbf{D}\mathbf{a}\mathbf{y}$
			For example, if Z12-INTERVAL-
			COUNT = 3 and Z12-INTERVAL-
			TYPE = M, then the publication
			pattern for new issues will be a new
			issue every 3 months
			<b>CONV:</b> Relevant value
712-ISSUE-TEXT		OCCURS 24	
	0	X(50)	<b>DFSC</b> . Text that appears in the
212-1000E-1EA1		A(30)	description field of the item record
			instead of the issue surplus start
			instead of the issue number when the
			\$1N place holder is used as part of the
	1		description field (Z12-TEXT).



	<b>CONV:</b> Relevant string or blank.



### Z120 – Union Catalog and Union View

The Z120 table contains information about documents in a Union Catalog and Union View. Union Catalog and Union View can comprise several bibliographic records that describe the same bibliographic entity. Each record in the catalog has its own Z120 that contains a list of equivalent records for de-duplication of search results and merged display. One of them is chosen as a "preferred record". This means that when searching for a record in a Union Catalog or Union View, the system finds all matching records and displays the preferred one. The Z120 table contains a system number of a record, and a group of system numbers of all records that are equivalent to it. In addition, it contains a system number of the record that is considered preferred according to the table setup.

0.		
120-REC-KEY.		
Z120-DOC-NUMBER	PICTURE	9(9).
120-REC-KEY-1.		
Z120-PREFERRED-DOC-NUMBER	PICTURE	9(9).
120-update-flag	PICTURE	X(1).
120-SAME-NO-LINES	PICTURE	9(3).
120-SAME OCCURS 500.		
Z120-SAME-DOC-NUMBER	PICTURE	9(9).
	0. 120-REC-KEY. Z120-DOC-NUMBER 120-REC-KEY-1. Z120-PREFERRED-DOC-NUMBER 120-UPDATE-FLAG 120-SAME-NO-LINES 120-SAME OCCURS 500. Z120-SAME-DOC-NUMBER	0. 120-REC-KEY. Z120-DOC-NUMBER PICTURE 120-REC-KEY-1. Z120-PREFERRED-DOC-NUMBER PICTURE 120-UPDATE-FLAG PICTURE 120-SAME-NO-LINES PICTURE 120-SAME OCCURS 500. Z120-SAME-DOC-NUMBER PICTURE



Z120-REC-KEY			
Z120-DOC-	Μ	9(9)	<b>DESC:</b> System number of a BIB record in a Union
NUMBER			Catalog / Union View.
			CONV: BIB system number.
Z120-REC-KEY-1			
Z120-	Μ	9(9)	<b>DESC:</b> System number of a BIB record that is
PREFERRED-			chosen as "preferred". This is the system number
DOC-NUMBER			of a record that will be displayed when a Union
			Conv. PIR system number
	м		<b>DESC:</b> The field specifies whether or not the
FLAG	111		values in the table have been undated
1 1/10			The Values are:
			$N - N_0$ . Relevant when z120 is created for the first
			time during conversion.
			C – Checked. Relevant when empty equivalence
			records have been populated by p-union-02
			E – Error.
			Z –Valid only for Union Catalog's new records
			after p-union-13 has been run.
			CONV: Relevant value.
Z120-SAME-NO-	Μ	9(3)	<b>DESC:</b> Number of equivalent records. This is a
LINES			maximum number of equivalent records that may
			appear in $Z120$ .
7120 SAME			
OCCURS 500			
Z120-SAME-DOC-	М	9(9)	<b>DESC:</b> System number of an equivalent BIR
NUMBER	1.11	5(5)	record. One of the Z120-SAME-DOC-NUMBERs
			is a doc-number of a preferred record.
			CONV: BIB system number.



## Z123 – HISTORY (OPAC)

The Z123 table contains the list of sets from previous OPAC searches saved by the user. Search sets saved in the History table are kept for future reference while records stored in the Previous Searches are deleted at the end of the session.

The Z123 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

Conversion is not applicable.

02	Z123-REC-KEY.		
(	)3 Z123-ID	PICTURE	X(12).
(	)3 Z123-SEQUENCE	PICTURE	9(5).
02	Z123-BASE	PICTURE	X(20).
02	Z123-LIBRARY	PICTURE	X(5).
02	Z123-ALPHA	PICTURE	X(1).
02	Z123-REQUEST	PICTURE	X(500)
02	Z123-LNG	PICTURE	X(30).
02	Z123-DATE	PICTURE	9(8).
02	Z123-NO-HITS	PICTURE	9(9).
02	Z123-ADJACENCY	PICTURE	X(1).



Z123-REC-KEY			
Z123-ID	Μ	X(12)	<b>DESC:</b> User's identification key.
			Matches the Z303-ID field.
Z123-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of the history
			record. Used to distinguish between
			history records.
Z123-BASE	Μ	X(20)	<b>DESC:</b> Base code of the base in which
			the search query was performed. Bases
			are defined in the tab_base table of the
			alephe_root tab directory.
Z123-LIBRARY	Μ	X(5)	<b>DESC:</b> Library code of the library in
			which the search request was performed.
Z123-ALPHA	Μ	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
Z123-REQUEST	Μ	X(500)	<b>DESC:</b> It contains the search query
			performed. For example: WRD =
			(polygon). It is copied from the Z05-
			REQUEST field of the set record.
Z123-LNG	Μ	X(30)	<b>DESC:</b> Borrower's selected interface
			language. This field is currently filled
			automatically by the system with the
			default value set in the root directory
			under www_server.conf (www_con_lng
			variable)
ZI23-DATE	Μ	9(8)	<b>DESC:</b> Date the search request was
		Format:	performed and saved.
7122 NO 1179	м		
Z123-NO-H115	M	9(9)	<b>DESC:</b> This field contains the number of
7122 ADIACENCY	м	$\mathbf{V}(1)$	nits associated to the search query.
Z123-ADJACENCY	IVI	A(1)	<b>DESC:</b> Indicates whether or not the
			words in the find query are adjacent in the records. Voluce are 'V' and 'N'. If the
			the records. values are $Y$ and $N$ . If the field is set to $\langle V \rangle$ this is diseases that the
			neight is set to Y, this indicates that the
			user requested the words to be adjacent
			when performing the find query.



## Z127 – Union Catalog

Union Catalog and Union View comprise several bibliographic records that describe the same bibliographic entity. Each record in the catalog has its own Z120 that contains a list of equivalent records for de-duplication of search results and merged display. One of them is chosen as the "preferred record".

The Z127 table is used for de-duplication. It is based on the Z120 table's fields Z120-DOC-NUMBER and Z120-PREFERRED-DOC-NUMBER. Z127 is used for increasing performance. This is possible due to:

- 1. Reading a small structure instead of a large one
- 2. Putting a sufficiently small structure into the Oracle cache (for users who want to increase performance even more).
- 02 Z127-REC-KEY. 03 Z127-DOC-NUMBER PICTURE 9(9). 02 Z127-REC-KEY-1. 03 Z127-PREFERRED-DOC-NUMBER PICTURE 9(9).



Z127-REC-KEY			
Z127-DOC-	Μ	9(9)	<b>DESC:</b> System number of a BIB record in a Union
NUMBER			Catalog / Union View. Taken from the Z120 table.
			<b>CONV</b> : BIB system number.
Z127-REC-KEY-			
1			
Z127-	Μ	9(9)	<b>DESC:</b> System number of a BIB record that is
PREFERRED-			chosen as "preferred". This is the system number
DOC-NUMBER			of a record that will be displayed when a Union
			Catalog/Union View is searched for a record.
			<b>CONV:</b> BIB system number.



### Z129 – My e-Shelf

The Z129 table is used for the handling the documents stored by the users in My E-Shelf in the OPAC. Records saved in My E-shelf are kept for future reference with no relation to the session.

The Z129 record replaces the Z119 record (e-Shelf in versions up to 17.01) and the Z109 record (basket in versions up to 17.01).

The Z129 Oracle table stores data for each 'My e-Shelf' document and for each folder created by the patron. The default folder BASKET will also have a Z129 record.

The Z129 record is stored in the user library (e.g. USR00).

Documents which are added to the 'My e-Shelf' as a result of a search in an external database will have a document record Z00E in the user library. In this way, the document's content is saved locally and can be easily retrieved.

02 Z129-REC-KEY.		
03 Z129-ID	PICTURE	X(50).
03 Z129-SEQUENCE	PICTURE	9(5).
02 Z129-TYPE	PICTURE	X(1).
02 Z129-SELECTED	PICTURE	X(1).
02 Z129-BASE	PICTURE	X(20).
02 Z129-DOC-NUMBER	PICTURE	9(9).
02 Z129-OPEN-DATE	PICTURE	9(8).
02 Z129-FOLDER	PICTURE	X(20).
02 Z129-FOLDER-SEQUENCE	PICTURE	9(5).
02 Z129-NOTE	PICTURE	X(200)



L127-NEU-NE I			
Z129-ID	М	X(50)	<b>DESC:</b> For a logged in user the field contains the User's ID (taken from Z303-ID). For a guest user the field contains the session ID (taken from Z63-SESSION-ID). <b>CONV:</b> Relevant value.
Z129-SEQUENCE	Μ	9(5)	<b>DESC:</b> This field defines a sequence number of the e-Shelf record. It is used to distinguish between e-Shelf records <b>CONV:</b> Relevant value.
Z129-TYPE	М	X(1)	<b>DESC:</b> This field defines a type of the Z129 record. The possible values are: D – document F – folder If the record is of type F the document- related fields will be blank. <b>CONV:</b> Relevant value.
Z129-SELECTED	М	X(1)	<b>DESC:</b> The field is used to distinguish between selected and non-selected documents. The possible values are: Y – selected N – non-selected Selecting a document in My e-Shelf turns Z129-SELECTED from N to Y. <b>CONV:</b> Relevant value.
Z129-BASE	М	X(20)	<b>DESC:</b> The field contains the logical base from which the record originates. Note that the base may be 'internal' (if it originates from usm01 for example), or 'external' (if it originates from the Library of Congress for example). <b>CONV:</b> The relevant value.
Z129-DOC- NUMBER	0	9(9)	<b>DESC:</b> The field is valid only if Z129- TYPE is D. It contains the system number of the stored record. If the document is a 'local' document, this field contains its Z00-DOC-NUMBER. If the document originates from an external database, this field contains Z00E-DOC- NUMBER of the USR00 library. If Z129- TYPE is F the field contains zeroes. <b>CONV:</b> Relevant value or 000000000.



		YYYYMMDD	the record was added to My E-shelf or when a folder has been created. <b>CONV:</b> Relevant value.
Z129-FOLDER	М	X(20)	<b>DESC:</b> The field contains the name of the folder to which the record has been added. When documents are initially added to 'My e-Shelf', they are collected to a default basket folder Z129-FOLDER = BASKET. If Z129- TYPE=F, then the field contains the name of the folder as defined by the patron. <b>CONV:</b> Relevant value.
Z129-FOLDER- SEQUENCE	M	9(5).	<b>DESC:</b> The field contains the place of the record within the E-Shelf folder that the record belongs to. <b>CONV:</b> Relevant value. Two records that belong to the same folder must not have the same number.
Z129-NOTE	0	X(200)	<b>DESC:</b> Notes <b>CONV:</b> Free text.



## **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 2	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).



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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
713-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the record was created
	111	Format	<b>DESC.</b> Date the record was created.
712 LIDDATE DATE	М		<b>DESC:</b> Data the record was last undeted
ZIS-UPDATE-DATE	IVI	9(0) Earmati	<b>DESC:</b> Date the record was last updated.
ZI3-CALL-NO-KEY	0	X(80)	DESC: 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 713-TITL E field is created
713 TITLE	0	<b>X</b> (100)	<b>DESC</b> . Title of the item described by the
	U	A(100)	bibliographic record
713 IMPRINT CODE	0	$\mathbf{V}(5)$	<b>DESC:</b> Field tog for the imprint
Z13-IIVIF KIINT-CODE	0	$\Lambda(3)$	information related to the item described
			hu the hiblic graphic record (a g tog 260
			for MADC 21 geograph) on successful
			identifier (adit generate 1 - (11 - (11
			identifier (edit_paragraph.ing table of the
			Indrary s tab directory) from which the
		37(100)	Z13-IMPKINT 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.		
C	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).

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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
713U-USER-DEEINED-1	0	X(500)	<b>DESC:</b> User-defined field Specifications
	U	$\Lambda(500)$	are defined in the tab22 table of the
			library's tab directory
712U USED DEEINED 2	0	$\mathbf{V}(5)$	<b>DESC:</b> Eigld tog on poregraph identifian
ZISU-USEK-DEFINED-2-	0	$\Lambda(3)$	<b>DESC:</b> Field tag of paragraph identified
CODE			(eut_paragraph.ing table of the holary s
			tab directory) from which the Z13U-
710U LIGED DEEDIED 0		X(500)	USER-DEFINED-2 field is created.
ZI3U-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	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-4-	Ο	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
	Ū		are defined in the tab22 table of the
			library's tab directory
713U-USER-DEFINED-5-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE		11(3)	(edit paragraph lng table of the library's
CODE			(cur_paragraphing table of the horary s
			LISER_DEFINED_5 field is created
712U USED DEEINED 5	0	V(500)	DESC: User defined field Specifications
ZISU-USEK-DEFINED-5	0	A(300)	are defined in the teb22 teble of the
			library's tab directory
712U LICED DEEINED (	0	$\mathbf{V}(5)$	DESC: Field to a new percent identifier
ZI3U-USEK-DEFINED-0-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.ing table of the library's
			tab directory) from which the Z13U-
			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
			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
	Ũ		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	Ŭ	11(0)	(edit paragraph lng table of the library's
			tab directory) from which the Z13U-
			USER-DEFINED-9 field is created
713U-USER-DEEINED-9	0	X(500)	<b>DESC:</b> User-defined field Specifications
	Ŭ	<b>A</b> (500)	are defined in the tab?? table of the
			library's tab directory
713U-USER-DEEINED-10-	0	X(5)	<b>DFSC</b> · Field tag or paragraph identifier
CODE	0	$\Lambda(J)$	(edit paragraph lng table of the library's
CODE			(cuit_paragraph.ing table of the horary s
			USER_DEFINED_10 field is created
712U USED DEEINED 10	0	<b>V</b> (500)	DESC: User defined field Specifications
2130-05ER-DEFINED-10	0	$\Lambda(300)$	are defined in the tab22 table of the
			library's tab directory
712U USED DEEINED 11	0	V(5)	<b>DESC:</b> Field tog or peragraph identifier
CODE	0	$\Lambda(J)$	(adit paragraph lng table of the library's
CODE			(cuit_paragraphing table of the holary s
			USED DEFINED 11 field is groated
712U USED DEEINED 11	0	<b>V</b> (500)	DESC: User defined field Specifications
ZI3U-USEK-DEFINED-II	0	A(300)	<b>DESC:</b> User-defined field. Specifications
			library's tab directory
712U LICED DEENIED 12	0	$\mathbf{V}(5)$	DESC: Field to a new second identifier
ZI3U-USEK-DEFINED-12-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.ing table of the library s
			LICED DEEINED 12 field is substad
712U LICED DEENIED 12	0	V(500)	USER-DEFINED-12 field is created.
Z13U-USER-DEFINED-12	0	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
7100 LIGED DEEDIED 10		N/(C)	Ilbrary's tab directory.
ZI3U-USEK-DEFINED-13-	0	X(5)	<b>DESC:</b> Field tag or paragraph identifier
CODE			(edit_paragraph.ing table of the library's
			tab directory) from which the Z13U-
		37(500)	USEK-DEFINED-13 field is created.
Z13U-USER-DEFINED-13	U	X(500)	<b>DESC:</b> User-defined field. Specifications
			are defined in the tab22 table of the
		37/5	library's tab directory.
ZI3U-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
			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.



# Z14 – MEMBERS OF A ROUTING LIST

The Z14 table contains members of a routing list. It is complemented by Z18 (Routing list).

02 Z1	L4-REC-KEY		
03	Z14-DOC-NUMBER	PICTURE	9(9).
03	Z14-COPY-SEQUENCE	PICTURE	9(5).
03	Z14-ROUT-SEQUENCE	PICTURE	9(2).
03	Z14-KEY-ID	PICTURE	X(12).
02 Z1	14-USER-DATA.		
03	Z14-ALPHA	PICTURE	X(1).
03	Z14-ID	PICTURE	X(12)
03	Z14-PRIORITY	PICTURE	9(2).
03	Z14-GROUP	PICTURE	9(2).



Z14-REC-KEY			
Z14-DOC-NUMBER	М	9(9)	<b>DESC:</b> ADM system number. <b>CONV:</b> Administrative system number of the record associated to the memebers of the routing list.
Z14-COPY-SEQUENCE	М	9(5) leading zeroes	<b>DESC:</b> Sequence number of subscription within an ADM record. <b>CONV:</b> Sequential number, beginning with 00001 (relevant Z16-COPY- SEQUENCE).
Z14-ROUT-SEQUENCE	M	9(2)	<ul> <li>DESC: Sequence number of a routing list, for a copy. Used to distinguish between multiple routing lists for the same subscription.</li> <li>CONV: Must be the same as the Z18-ROUT-SEQUENCE to which the member is linked.</li> </ul>
Z14-KEY-ID	М	X(12)	<b>DESC:</b> User ID of the member. <b>CONV:</b> Patron's ID (Z303-ID).
Z14-USER-DATA			
Z14-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record. Use <b>L</b> for all scripts (e.g. Latin, Greek, Cyrillic, etc.). <b>CONV:</b> L.
Z14-ID	М	X(12)	<b>DESC:</b> User ID of the member. As in Z14-KEY-ID. <b>CONV:</b> Relevant ID.
Z14-PRIORITY	M	9(2)	<b>DESC:</b> Priority of each member in the routing list. <b>CONV:</b> Put zeroes as default or relevant priority.
Z14-GROUP	M	9(2)	<ul> <li>DESC: This variable can be used by an external program to create another level of priority. The Z14-GROUP has no effect on-line.</li> <li>CONV: Put 50 as default.</li> </ul>



# **Z16 – SUBSCRIPTION INFORMATION**

The Z16 record contains copy-specific information for serials control and it is used by the system to create expected issues (item records).

Note that if there is a link between the subscription and the holdings record, the location information in the subscription record is overridden using the location information from the holdings record (from the 852 location field of the holdings record). The exact subfields from the 852 field that update location information are defined in the "correct\_852\_subfields" environment variable in the alephe/aleph\_start file.

02 Z1	16-REC-KEY.		
03	Z16-DOC-NUMBER	PICTURE	9(9).
03	Z16-COPY-SEQUENCE	PICTURE	9(5).
03	Z16-SEQUENCE	PICTURE	9(3).
02 Z1	16-COPY-DATA.		
03	Z16-ALPHA	PICTURE	X(1).
03	Z16-SUB-LIBRARY	PICTURE	X(5).
03	Z16-COPY-FROM-DATE	PICTURE	9(8).
03	Z16-COPY-TO-DATE	PICTURE	9(8).
03	Z16-VENDOR-CODE	PICTURE	X(20).
03	Z16-VENDOR-ORDER-NUMBER	PICTURE	X(30).
03	Z16-ORDER-NUMBER	PICTURE	X(30).
03	Z16-DELIVERY-TYPE	PICTURE	X(2).
03	Z16-DELAY	PICTURE	9(3).
03	Z16-ID	PICTURE	X(12).
03	Z16-DIRECT-DELIVERY	PICTURE	X(1).
03	Z16-ITEM-STATUS	PICTURE	X(2).
03	Z16-COLLECTION	PICTURE	X(5).
03	Z16-LOCATION-TYPE	PICTURE	X(1).
03	Z16-LOCATION	PICTURE	X(80).
03	Z16-LOCATION-2-TYPE	PICTURE	X(1).
03	Z16-LOCATION-2	PICTURE	X(80).
03	Z16-LABEL	PICTURE	X(1).
03	Z16-DISCARD-BIND	PICTURE	X(2).
03	Z16-CLAIM	PICTURE	X(1).
03	Z16-CLAIM-2	PICTURE	9(3).
03	Z16-CLAIM-3	PICTURE	9(3).



03 Z16-CLAIM-4	PICTURE 9(3).	
03 Z16-NOTE	PICTURE X(100)	•
03 Z16-CHECK-IN-NOTE	PICTURE X(300)	•
03 Z16-ITEM-STATISTIC	PICTURE X(10).	
02 Z16-HOL-DOC-NUMBER-X.		
03 Z16-HOL-DOC-NUMBER	PICTURE 9(9).	
02 Z16-TEMP-LOCATION	PICTURE X(1).	
02 Z16-COPY-ID	PICTURE X(5).	
02 Z16-DEPOSITORY-ID	PICTURE X(5)	



Z16-REC-KEY			
Z16-DOC-NUMBER	М	9(9)	<b>DESC:</b> ADM system number.
			<b>CONV:</b> System number of the
			administrative record associated to the
			subscription.
Z16-COPY-SEQUENCE	М	9(5)	<b>DESC:</b> Sequence number of subscription
		Leading zeroes	within an ADM record.
		2000000 201000	<b>CONV:</b> Sequential number, beginning
			with 00001
Z16-SEQUENCE	М	9(3)	<b>DESC</b> : Additional sequence. Used when
210 SEQUEIXEE	111	)(3)	subscription details are changed
			commencing from a certain date (e.g.
			assigned to a different sublibrary or
			vender) 716 COPY SEQUENCE
			remains the same and 716 SEQUENCE
			is used to identify the changed record
			Is used to identify the changed fecold.
			CONV: Enter 001 as default.
ZIO-COPY-DAIA 716 ALDUA	М	$\mathbf{V}(1)$	DESC: ALDUA and of the record Use
ZIO-ALPHA	IVI	$\Lambda(1)$	<b>DESC:</b> ALPHA code of the fecord. Use
			L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
		<b>TT</b> ( <b>A</b> )	CONV: L.
Z16-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary to which the
		Upper case	subscription belongs. If the Z16 record is
			linked to an HOL record through the
			Z16-HOL-DOC-NUMBER field, then
			the sublibrary is inserted automatically
			by the system with the contents of
			subfield \$b from the location field of the
			HOL record (852 field).
			<b>CONV:</b> Sublibrary code.
Z16-COPY-FROM-DATE	Μ	9(8)	<b>DESC:</b> Starting date of subscription.
		Format:	When the subscription is created from the
		YYYYMMDD.	Items/Subscriptions node of the order
			from the Order tab of the
			Acquisitions/Serials module, the starting
			date is defaulted to the value entered in
			the "Subscription start" field (Z68-
			SUBSCRIPTION-DATE-FROM) of the
			order record.
			<b>CONV:</b> Date equal to or earlier than
			current year received.
Z16-COPY-TO-DATE	М	9(8)	<b>DESC:</b> Ending date of subscription
	111	Format:	When the subscription is created from the
		YYYYMMDD	Items/Subscriptions node of the order
			from the Order tab of the
			Acquisitions/Serials module the ording
	1	1	Acquisitions/serials module, the ending



	1	1	
			date is defaulted to the value entered in
			the "Subscription end" field (Z68-
			SUBSCRIPTION-DATE-TO) of the
			order record.
			<b>CONV:</b> Date equal to or later than
			current year received: 20991231 for
			open ended subscription
716 VENDOR CODE	М	$\mathbf{V}(20)$	DESC: Vandar's code
ZIO-VENDOR-CODE	IVI	A(20)	<b>DESC:</b> Vendor 8 code.
		upper case	CONV: Code must match the vendor's
			code in the vendor's record $(Z/0-$
			VENDOR-CODE).
Z16-VENDOR-ORDER-	Ο	X(30)	<b>DESC:</b> Information by which the vendor
NUMBER			identifies the subscription
			<b>CONV:</b> Blank or relevant number.
Z16-ORDER-NUMBER	0	X(30)	<b>DESC:</b> Order number: if equal to order
			number of the Acquisition order, can be
			used for combined reports
			<b>CONV:</b> Acquisition order field is 768
			ODDED NUMPED
716 DELIVEDY TYPE	М	V(2)	DESC: The man is achiele the manifest
ZIG-DELIVERY-IYPE	IVI	$\mathbf{X}(2)$	<b>DESC:</b> The way in which the supplier
			dispatches the material.
			For example:
			$\mathbf{A} = \mathbf{Airmail}$
			S= Surface
			C= Courier
			$\mathbf{AF} = \operatorname{Airfreight}$
			<b>CONV:</b> Any alphanumeric character.
			Should be coordinated with values in the
			nc tab exp field eng table of the
			library's tab directory
716 DELAV	М	0(3)	<b>DESC:</b> Number of days that elapse
ZIO-DELAI	111	9(3)	between publication data and avpacted
			between publication date and expected
			arrival. Used for calculating estimated
			date of arrival for each issue.
			<b>CONV:</b> Relevant or default number of
			days.
Z16-ID	<b>O</b> /	X(12)	<b>DESC:</b> ID of the user for whom the
	Μ		subscription is intended.
			<b>CONV:</b> Matches the Z303_ID field.
			Mandatory if Z16-DIRECT-DELIVERY
			is Y: otherwise optional.
Z16-DIRECT-DELIVERY	М	X(1)	<b>DESC:</b> Indicates if issues should by-pass
			library check-in and be delivered directly
			to user (see 716 ID)
			Volues are:
			$\mathbf{V} = \mathbf{V}_{ac}$
			1 - 1 CS
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> "N" if Z16-ID is blank.



	-		
Z16-ITEM-STATUS	М	X(2)	<b>DESC:</b> Loan status, copied to item's Z30-ITEM-STATUS. Values are 01-98. <b>CONV:</b> Relevant value. Values must be defined in the tab15 (Item statuses) table of the library's tab directory.
Z16-COLLECTION	0	X(5) Upper case	<ul> <li>DESC: Code identifying the collection (copied to item's Z30-COLLECTION).</li> <li>If the Z16 record is linked to an HOL record through the Z16-HOL-DOC- NUMBER field, then the collection is inserted automatically by the system with the contents of subfield \$c from the location field of the HOL record (852 field).</li> <li>CONV: Blank or relevant code.</li> <li>Collection codes are defined in the tab40 table of the library's tab directory.</li> </ul>
Z16-LOCATION-TYPE	0	X(1)	<ul> <li>DESC: The location type is the method the library will use to arrange the item on the shelf. This field is copied to the item's Z30-LOCATION-TYPE field when items are created for the expected issues. It defines the type of location assigned in the Z16-LOCATION / Z30-LOCATION field.</li> <li>If the Z16 record is linked to an HOL record through the Z16-HOL-DOC-NUMBER field, then the location type is inserted automatically by the system with the contents of the first indicator of the location field from the HOL record (852 field).</li> <li>The values are defined in the \$data_tab/</li> </ul>
			<ul> <li>pc_tab_exp_field.eng.</li> <li>MARC 21 values supported by ALEPH are:</li> <li>0 - Library of Congress classification</li> <li>1 - Dewey Decimal classification</li> <li>2 - National Library of medicine classification.</li> <li>3 - Superintendent of Documents classification.</li> <li>4 - Shelving control number</li> <li>5 - Shelving Form of Title</li> <li>6 - Shelved separately</li> <li>7 - Source specified in \$\$2</li> </ul>


			8 - Local classification
			<b>CONV:</b> Blank or a relevant value.
Z16-LOCATION	0	X(80)	<b>DESC:</b> An alphanumeric code that
		× ,	identifies the shelf location of the item. If
			the Z16 record is linked to an HOL
			record through the Z16-HOL-DOC-
			NUMBER field, then the location is
			inserted automatically by the system with
			the contents of subfield \$h/\$i/\$i/\$l/\$k/\$m
			from the location field of the HOL record
			(852 field)
			CONV: Blank or relevant string
716 LOCATION 2 TYPE	0	$\mathbf{V}(1)$	<b>DESC:</b> Ag 716 LOCATION TYPE
ZIG-LOCATION-2-TIFE	0	$\Lambda(1)$	DESC: As ZIO-LOCATION-TIPE.
Z16-LOCATION-2	0	X(80)	<b>DESC:</b> Additional shelving location of
			the item.
			CONV: Blank or relevant string.
Z16-LABEL	M	X(1)	<b>DESC:</b> Defines if a label should be
			printed automatically when the arrival of
			an issue is registered.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			N = No
			<b>CONV:</b> Relevant value.
Z16-DISCARD-BIND	-	X(2)	<b>DESC:</b> Not in use.
			<b>CONV:</b> Leave blank.
Z16-CLAIM	Μ	X(1)	<b>DESC:</b> This field determines whether
			claims for late issues of the subscription
			will be included in the batch output of
			claims to vendor. Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			N = No
			$\mathbf{I} = $ Irregular
			If you select the Y option, then claims for
			late items of this subscription of the serial
			are included in the batch of claims that
			are printed using the Print Claims
			service. If you select No or Irregular.
			claims are not automatically sent.
			However, the items will appear in the
			claim report (serial-04).
			<b>CONV:</b> Relevant value.
Z16-CLAIM-2	М	9(3)	<b>DESC:</b> Number of days that elapse
	171	Leading zeroes	between first claim and second claim
		Louding Loroes	<b>CONV:</b> 000 to 999
716-CLAIM-3	М	9(3)	DFSC: Number of days that alapsa
	11/1	Leading zorooc	between second claim and third claim
		Leaung Zeroes	CONV, 000 to 000
	ЛЛ	0(2)	DECO Number of deep that allows
Z10-ULAIM-4	IVI	9(3)	<b>DESC:</b> Number of days that elapse



		Leading zeroes	between third claim and following claims
		C	<b>CONV:</b> 000 to 999.
Z16-NOTE	0	X(100)	<b>DESC:</b> Free text note
		Free text	<b>CONV:</b> Blank or relevant string.
Z16-CHECK-IN-NOTE	0	X(300)	<b>DESC:</b> This note will be displayed when
		Free text	the item is checked in.
			<b>CONV:</b> Blank or relevant text.
Z16-ITEM-STATISTIC	0	X(10)	<b>DESC:</b> Free text field, copied to the
		Free text	item's Z30-ITEM-STATISTIC field.
			<b>CONV:</b> Blank or relevant information.
Z16-HOL-DOC-NUMBER- X			
Z16-HOL-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the holdings
		Leading zeroes	record to which the subscription is
			associated.
			<b>CONV:</b> System number of the
			associated holdings record or zeroes.
Z16-TEMP-LOCATION	M	X(1)	<b>DESC:</b> This is a toggle field that
			indicates to the system that the location
			information (sublibrary, collection, call
			number, and call number type) for the
			subscription record should not be updated
			from the holdings record. This
			TEMP LOCATION field when items are
			TEMP-LOCATION field when items are
			created for the expected issues. Values
			COVN: Polovent volue
716 COPY ID	0	<b>X</b> (5)	<b>DESC:</b> Copy number or copy identifier
210-COF 1-ID	U	$\Lambda(J)$	If the LIPDATE-730-COPV flag in the
			tab100 table of the library's tab directory
			is set to 'N' this information is conjed to
			the Z30-COPY-ID field of the items
			created for the expected issues. If the flag
			is set to 'Y', the Z30-COPY-ID is created
			with the contents of the Z16-COPY-
			SEQUENCE field.
			<b>CONV:</b> Blank or relevant value.
Z16-DEPOSITORY-ID	0	X(5)	<b>DESC:</b> Contains the code of the remote
			storage facility assigned to the issues
			belonging to this subscription. This field
			is copied to the item's Z30-
			DEPOSITORY-ID field. The field is
			used to indicate that the items "belong" to
			the remote storage, regardless of the
			sublibrary, collection and processing
			status fields.
			Remote storage codes are defined in the



	pc_tab_exp_field.lng table of the library's tab directory.
	<b>CONV:</b> Blank or relevant value.



### **Z18 - ROUTING LIST**

The Z18 record contains routing list information. It is complemented by Z14 (Routing list member).

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

0	2 Z1	18-REC-KEY.		
	03	Z18-DOC-NUMBER	PICTURE	9(9).
	03	Z18-COPY-SEQUENCE	PICTURE	9(5).
	03	Z18-ROUT-SEQUENCE	PICTURE	9(2).
0	2 Z1	18-SORT-ORDER	PICTURE	9(4).
0	2 Z1	L8-ROUT-DATA.		
	03	Z18-ALPHA	PICTURE	X(1).
	03	Z18-ID	PICTURE	X(12).
	03	Z18-BUDGET	PICTURE	X(50).
	03	Z18-STATUS	PICTURE	X(2).
	03	Z18-LOAN-DAYS	PICTURE	9(2).
	03	Z18-LOAN	PICTURE	X(1).
	03	Z18-NOTE	PICTURE	X(200)



Z18-REC-KEY			
Z18-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the administrative record associated to the routing list. <b>CONV:</b> System number of the administrative record.
Z18-COPY-SEQUENCE	М	9(5)	<b>DESC:</b> Sequence number of subscription within an administrative record. <b>CONV:</b> Sequential number, beginning with 00001 (relevant Z16-COPY- SEQUENCE).
Z18-ROUT-SEQUENCE	M	9(2)	<ul> <li>DESC: Sequence number of a routing list. Used to distinguish between multiple routing lists of the same subscription.</li> <li>CONV: Create consecutive numbers with leading zero. Begin with 01. Every group with the same Z18-DOC-NUMBER and Z18-COPY-SEQUENCE should be increased by one.</li> </ul>
Z18-SORT-ORDER	M	9(4)	<ul> <li>DESC: This field is used by the system for retaining the routing lists in the correct order.</li> <li>CONV: Create consecutive numbers with leading zeroes. Begin with 0001. Every group with the same Z18-DOC-NUMBER and Z18-COPY-SEQUENCE should be increased by one.</li> </ul>
Z18-ROUT-DATA			
Z18-ALPHA	M	X(1)	<b>DESC:</b> ALPHA code of the record. Use <b>L</b> for all scripts (e.g. Latin, Greek, Cyrillic, etc.). <b>CONV:</b> L.
Z18-ID	М	X(12)	<b>DESC:</b> User ID of the group leader. This is the user (which can be a library) to which the routing list is assigned. <b>CONV:</b> Relevant ID or sub-library.
Z18-BUDGET	0	X(50)	<b>DESC:</b> Budget to which a routing list can be linked. At present, this is for information only; the budget will not actually be debited. <b>CONV:</b> Blank or relevant budget.
Z18-STATUS	M	X(2)	<ul> <li>DESC: Routing list status.</li> <li>Values are:</li> <li>AC = Active</li> <li>NA = Inactive</li> <li>The system will check the status before printing a routing list.</li> </ul>



			<b>CONV:</b> Relevant value.	
Z18-LOAN-DAYS	Μ	9(2)	<b>DESC:</b> Loan days per member. This is	
			the number of days that each member in	
			the list may keep the item. The system	
			will multiply this value by the number of	
			members on the list, in order to calculate	
			the due date of the item.	
			<b>CONV:</b> Relevant number of days.	
Z18-LOAN	Μ	X(1)	<b>DESC:</b> Indicates if the system will loan	
			the item to the Routing Group using the	
			circulation loan function.	
			Values are:	
			$\mathbf{Y}$ = Item will be automatically loaned.	
			$\mathbf{N} = \mathbf{No}$ loan will be performed.	
			If value is "Y", the "Loan days per	
			member" (Z18-LOAN-DAYS) must be	
			filled.	
			CONV: Relevant value.	
Z18-NOTE	0	X(200)	<b>DESC:</b> Free text note.	
			<b>CONV:</b> Relevant string or blank.	



### Z20 – SERIAL CLAIMS

The Z20 table contains claims for serial issues. Claims may be created through the Serials function or by running the "Print Claim Letters" (p\_serial\_44) batch routine. The "Print Claim Letters" service is available from the Claims option of the Serials submenu of the Services menu in the Acquisitions/Serials 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.

02 Z2	20-REC-KEY.		
03	Z20-DOC-NUMBER	PICTURE	9(9).
03	Z20-ITEM-SEQUENCE	PICTURE	9(6).
03	Z20-CLAIM-SEQUENCE	PICTURE	9(5).
02 Z2	20-CLAIM-DATA.		
03	Z20-ALPHA	PICTURE	X(1).
03	Z20-CLAIM-STATUS	PICTURE	X(2).
03	Z20-CLAIM-DATE	PICTURE	9(8).
03	Z20-CLAIM-TEXT	PICTURE	X(200).
03	Z20-VENDOR-REPLY	PICTURE	X(200).
03	Z20-VENDOR-REPLY-DATE	PICTURE	9(8).



Z20-REC-KEY			
Z20-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the
			administrative record associated to the
			issue being claimed.
			<b>CONV:</b> System number of the
			administrative record.
Z20-ITEM-SEQUENCE	Μ	9(6)	<b>DESC:</b> Item sequence number, within
			one ADM number.
			<b>CONV:</b> Put the Z30-ITEM-SEQUENCE
			that matches the issue being claimed.
Z20-CLAIM-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of the claim
			for the particular issue.
			<b>CONV:</b> Create consecutive numbers,
			start with 00001.
Z20-CLAIM-DATA			
Z20-ALPHA	0	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
			CONV: L.
Z20-CLAIM-STATUS	-	X(2)	<b>DESC:</b> Not in use.
			CONV: Blank.
Z20-CLAIM-DATE	Μ	9(8)	<b>DESC:</b> Date on which the claim was
			printed or sent to vendor.
			<b>CONV:</b> Relevant date.
Z20-CLAIM-TEXT	0	X(200)	<b>DESC:</b> Ad hoc text that is included in
			the letter to vendor (can be created only
			in online claim).
			<b>CONV:</b> Blank as a default or relevant
			text.
Z20-VENDOR-REPLY	0	X(200)	<b>DESC:</b> This field may contain the
			vendor's reply to the claim.
			<b>CONV:</b> Blank as default or relevant text.
Z20-VENDOR-REPLY-	Μ	9(8)	<b>DESC:</b> Date of vendor's reply.
DATE			<b>CONV:</b> Relevant date or zeroes.



### Z200 Work Set

The Z200 table contains the library staffs' work set information. The Z200 table is used in the VIR01 environment for managing the GUI ILL interface, and in the ADM environment for managing the Items Offline Management Tool. Please refer to part 4.4 (*Offline Items Editing*) of the Items User Guide for a full description of the Items Offline Management Tool.

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.

01 Z200. 02 Z200-REC-KEY. 03 Z200-SEQUENCE 02 Z200-TYPE 02 Z200-LIBRARY 02 Z200-SET-NUMBER 02 Z200-CURRENT-KEY 02 Z200-DESCRIPTION 02 Z200-NO-KEYS 02 Z200-DATA-LEN 02 Z200-DATA

PICTURE 9(6). PICTURE X(20). PICTURE X(5). PICTURE 9(6). PICTURE X(50). PICTURE X(200). PICTURE 9(6). PICTURE 9(6). PICTURE X(510000).



In the following table, the Z200 table is described as it is used in the ADM environment.

		Τ	
Z200-REC-KEY			
Z200-SEQUENCE	Μ	9(6)	<b>DESC:</b> A running number based on
			the last_result_set Z52 counter.
Z200-TYPE	M	X(20)	<b>DESC:</b> Only current value is
			"ITEMS"
			CONV: "ITEMS"
Z200-LIBRARY	M	X(5)	<b>DESC:</b> The ADM library (xxx50) to
			which the set belongs.
			CONV: ADM library code.
Z200-SET-NUMBER	NA	9(6)	<b>DESC:</b> Not in use
Z200-CURRENT-KEY	M	X(50)	<b>DESC:</b> The staff ID (Z66-USER-
			NAME) of the user to whom the
			working set belongs.
			<b>CONV:</b> The ID of the staff to whom
			the set belongs.
Z200-DESCRIPTION	NA	X(200)	<b>DESC:</b> Not in use
Z200-NO-KEYS	M	9(6)	<b>DESC:</b> The number of items that are
			found in Z200 working set Z200-
			DATA field.
			<b>CONV:</b> A legal number describing
			the number of items in the set.
Z200-DATA-LEN	NA	9(6)	<b>DESC:</b> Not in use
Z200-DATA	Μ	X(510000)	<b>DESC:</b> This field is actually 10000
			lines with the following format:
			KEY PICTURE X(50).
			SELECTED PICTURE X(1).
			The KEY elements are populated
			with record key (Z30-REC-KEY) of
			the items that are part of the set.
			<b>CONV:</b> Spaces padded item record
			keys, each 50 characters long.



# **Z22 - ROUTING LIST TRACE**

The Z22 is a track record of the routing list (Z18), a register of the issues that were sent to a routing list.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02 Z22-REC-KEY.		
03 Z22-DOC-NUMBER	PICTURE	9(9).
03 Z22-SCHEDULE-SEQUENCE	PICTURE	9(5).
03 Z22-COPY-SEQUENCE	PICTURE	9(5).
03 Z22-ROUT-SEQUENCE	PICTURE	9(2).
02 Z22-TRACE-DATA.		
03 Z22-ROUT-DATE	PICTURE	9(8).



Z22-REC-KEY			
Z22-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
		Leading zeroes	administrative record associated to the
			routing list.
			<b>CONV:</b> Put ADM system number.
Z22-SCHEDULE-	Μ	9(5)	<b>DESC:</b> Schedule sequence number,
SEQUENCE		Leading zeroes	within the ADM number. This, together
			with the Z22-DOC-NUMBER, is the link
			to the issue record.
			CONV: Put Z30-SCHEDULE-
			SEQUENCE-2, or zeroes.
Z22-COPY-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of subscription
		Leading zeroes	within an ADM record.
			<b>CONV:</b> Sequential number, beginning
			with 00001 (according to Z18-COPY-
			SEQUENCE).
Z22-ROUT-SEQUENCE	Μ	9(2)	<b>DESC:</b> Sequence number of a routing
			list. Used to distinguish between multiple
			routing lists of the same subscription.
			<b>CONV:</b> Create consecutive numbers
			with a leading zero. Begin with 01
			(according to Z18-ROUT-SEQUENCE).
Z22-TRACE-DATA			
Z22-ROUT-DATE	Μ	9(8)	<b>DESC:</b> Date the issue was routed.
		Format:	CONV: Relevant date.
		YYYYMMDD	



# **Z30- ITEM and Z30H – ITEM HISTORY**

The Z30 table contains item (copy) records. Each circulating item (barcoded item) must have a Z30 record. The Z30 record contains information on the copy's sublibrary, collection, location, material type, etc.

### Location Information in Items and Holdings Records

In ALEPH, location information can also be stored in the 852 field of the holdings record. The system librarian can determine whether or not holdings records control the location field of the item records.

This is controlled by the X852-ITEM-OVERRIDE flag of the tab100 table of the library's tab directory. If the flag is set to Y, then location information from the holdings record controls the location information of the linked item records.

The holdings record location information can override the Z30 location information as follows:

- □ The 852 subfield \$b (sublibrary) overrides the Z30-SUB-LIBRARY.
- □ The 852 subfield \$c (collection) overrides the Z30-COLLECTION.
- □ The 852 first indicator overrides the Z30-CALL-NO-TYPE.
- □ The 852 subfields \$h, \$i, \$j, \$k, \$l, \$m override the Z30-CALL-NO.
- □ The 852 subfield \$t overrides the Z30-COPY if the subfield contains a copy number and not a range of numbers for copies.

The exact subfields from the 852 field that are copied to the item call number field are defined under the "correct\_852\_subfields" environment variable in the aleph\_start file of the alephe directory.

### **Item Information in Bibliographic Records**

Location information from the item record can be expanded into the bibliographic record and used for indexing purposes. This is done by special expand programs. For this reason, a Z07 record is triggered for the bibliographic record linked to the item when one of the following fields of the item record is updated:

- Z30-SUB-LIBRARY
- Z30-MATERIAL
- Z30-ITEM-STATUS
- Z30-COLLECTION
- Z30-CALL-NO-TYPE
- Z30-CALL-NO
- Z30-CALL-NO-KEY
- Z30-CALL-NO-2-TYPE
- Z30-CALL-NO-2
- Z30-CALL-NO-2-KEY

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- Z30-DESCRIPTION
- Z30-INVENTORY-NUMBER

#### **Item History**

The Z30H table stores historical data about items. The difference between the Z30 and the Z30H is the addition of the following to the Z30H:

- Z30H-SEQUENCE
- Z30H-H-DATE
- Z30H-H-HOUR
- Z30H-H-REASON (changes defined in data\_tab/tab\_item\_history.lng)
- Z30H-H-CATALOGER
- Z30H-H-REASON-TYPE

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

Z30 record:

02	Z30-REC-KEY.		
C	3 Z30-DOC-NUMBER	PICTURE	9(9).
C	3 Z30-ITEM-SEQUENCE	PICTURE	9(6).
02	Z30-BARCODE	PICTURE	X(30).
02	Z30-SUB-LIBRARY	PICTURE	X(5).
02	Z30-MATERIAL	PICTURE	X(5).
02	Z30-ITEM-STATUS	PICTURE	X(2).
02	Z30-OPEN-DATE	PICTURE	9(8).
02	Z30-UPDATE-DATE	PICTURE	9(8).
02	Z30-CATALOGER	PICTURE	X(10).
02	Z30-DATE-LAST-RETURN	PICTURE	9(8).
02	Z30-HOUR-LAST-RETURN	PICTURE	9(4).
02	Z30-IP-LAST-RETURN	PICTURE	X(20).
02	Z30-NO-LOANS	PICTURE	9(3).
02	Z30-ALPHA	PICTURE	X(1).
02	Z30-COLLECTION	PICTURE	X(5).
02	Z30-CALL-NO-TYPE	PICTURE	X(1).
02	Z30-CALL-NO	PICTURE	X(80).
02	Z30-CALL-NO-KEY	PICTURE	X(80).
02	Z30-CALL-NO-2-TYPE	PICTURE	X(1).
02	Z30-CALL-NO-2	PICTURE	X(80).
02	Z30-CALL-NO-2-KEY	PICTURE	X(80).
02	Z30-DESCRIPTION	PICTURE	X(200).
02	Z30-NOTE-OPAC	PICTURE	X(200).
02	Z30-NOTE-CIRCULATION	PICTURE	X(200).



02 Z30-NOTE-INTERNAL	PICTURE	X(200).
02 Z30-ACQ-DATA.		
03 Z30-ORDER-NUMBER	PICTURE	X(30).
03 Z30-INVENTORY-NUMBER	PICTURE	X(20).
03 730-INVENTORY-NUMBER-DATE	PICTURE	9(8)
03 730-INCENIORI NORDER DATE	DICTURE	9(8)
02 Z20 DDICE	PICIURE	y(0).
03 Z30-PRICE	PICTURE	X(10).
02 Z30-SHELF-REPORT-NUMBER 02 Z30H-ON-SHELF	PICTURE	X(20).
03 Z30-ON-SHELF-DATE	PICTURE	9(8).
03 Z30-ON-SHELF-SEO	PICTURE	9(6)
	110101.2	5 ( 6 ) •
02 Z30-REC-KEY-2		
03 $730-DOC-NUMBER-2$	PTCTURE	9(9)
03 Z30 DOC NORDER Z		(5)
03 Z30-SCHEDULE-SEQUENCE-Z	PICIURE	9(5).
U3 Z3U-COPY-SEQUENCE-2	PICTURE	9(5).
02 Z30-REC-KEY-3.		
03 Z30-VENDOR-CODE	PICTURE	X(20).
03 Z30-INVOICE-NUMBER	PICTURE	X(15).
03 Z30-LINE-NUMBER	PICTURE	9(5).
02 Z30-PAGES	PICTURE	X(30).
02 Z30-ISSUE-DATE	PICTURE	9(8).
02 Z30-EXPECTED-ARRIVAL-DATE	PICTURE	9(8).
02 Z30-ARRIVAL-DATE	PICTURE	9(8).
02 Z30-ITEM-STATISTIC	PICTURE	X(10).
02 Z30-ITEM-PROCESS-STATUS	PICTURE	X(2).
02 Z30-COPY-ID	PICTURE	X(5).
02 Z30-HOL-DOC-NUMBER-X.		
03 Z30-HOL-DOC-NUMBER	PICTURE	9(9).
02 Z30-TEMP-LOCATION	PICTURE	X(1).
02 Z30-BUFFERS.		
03 $730 - ENLIMERATION$		
0.4 $7.20$ ENGINEERATION.		V(20)
04 Z30-ENUMERATION-A	PICIURE	X(20).
04 Z30-ENUMERATION-B	PICTURE	X(20).
04 Z30-ENUMERATION-C	PICTURE	X(20).
04 Z30-ENUMERATION-D	PICTURE	X(20).
04 Z30-ENUMERATION-E	PICTURE	X(20).
04 Z30-ENUMERATION-F	PICTURE	X(20).
04 Z30-ENUMERATION-G	PICTURE	X(20).
04 Z30-ENUMERATION-H	PICTURE	X(20).
0.3 7.30-CHRONOLOGICAL		. ,
	DICTIPE	X(20)
		×(20) ·
04 Z20_CHDONOLOCICALU	TTCIOKE	$\Delta(20)$
04 ZOU-CHKUNULUGICAL-K	FICIUKE	$\Delta(20)$ .
U4 Z3U-CHRONOLOGICAL-L	PICTURE	X(∠U).
04 Z30-CHRONOLOGICAL-M	PICTURE	X(20).
03 Z30-SUPP-INDEX-O	PICTURE	X(30).
02 Z30-85X-TYPE	PICTURE	X(1).
02 Z30-DEPOSITORY-ID	PICTURE	X(5).
02 Z30-LINKING-NUMBER	PICTURE	9(9).
02 Z30-GAP-INDICATOR	PTCTTIRF	X(1)
02 230 - MAINTENANCE - COUNT	TTCTOVE	A(2)
UZ ZOU-MAINTENANCE-CUUNT	FICIURE	9(3).



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02	Z30-PROCESS-STATUS-DATE	PICTURE	9(8).
02	Z30-UPD-TIME-STAMP	PICTURE	9(15).
02	Z30-IP-LAST-RETURN-V6	PICTURE	X(50).

Z30H record:

02	Z30H-REC-KEY.		
03	Z30H-DOC-NUMBER	PICTURE	9(9).
03	Z30H-ITEM-SEQUENCE	PICTURE	9(6).
03	Z30H-SEQUENCE	PICTURE	9(6).
02 Z3	30H-BARCODE	PICTURE	X(15).

### The Z30H continues as above, to the end of Z30. Additional fields are:

02	Z30H-HISTORY.		
03	Z30H-H-DATE	PICTURE	9(8).
03	Z30H-H-HOUR	PICTURE	9(4).
03	Z30H-H-REASON	PICTURE	X(50).
03	Z30H-H-CATALOGER	PICTURE	X(10).
03	Z30H-SEQUENCE	PICTURE	9(6).
03	Z30H-H-REASON-TYPE	PICTURE	X(10).



Z30-REC-KEY			
Z30-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the
		- (- )	administrative record (ADM) associated
			to the item.
			<b>CONV:</b> ADM system number.
Z30-ITEM-SEQUENCE	М	9(6)	<b>DESC:</b> Item sequence number, within
		Leading zeroes	one ADM number.
		8	<b>CONV:</b> Create consecutive numbers.
			starting with 000010, adding "10" for
			each new copy sequence. Begin again
			from 000010 for each new ADM system
			number.
Z30-BARCODE	М	X(30)	<b>DESC:</b> Unique identifier of the item. The
		11(00)	Z30-BARCODE can be created
			automatically based on the definitions of
			the tab checksum table of the library's
			tab directory. Currently two routines are
			available:
			- checksum create z30 by
			seq: creates the barcode
			based on the last-item-
			barcode sequence of the
			Z52 record.
			- checksum_create_z30_by
			_doc_no: creates the
			barcode based on the Z30-
			DOC-NUMBER + Z30-
			ITEM-SEQUENCE.
			<b>CONV:</b> Use existing barcode or create
			one. No leading zeroes are required.
			Suggestion: use Z30-REC-KEY (i.e. doc
			number + item sequence).
			Example:
			02 z30_rec_key \
			03 doc_number0000002 03 item sequence
			02 z30_barcode2-10
Z30-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Code of the sublibrary that
		Upper case	"owns" the item. If the Z30 record is
			linked to a holdings record through the
			Z30-HOL-DOC-NUMBER field, then
			the sublibrary is inserted automatically
			by the system with the contents of
			subfield \$b from the location field of the
			holdings record (852 field).
			<b>CONV:</b> Sublibrary code. Codes should
			correspond to those defined in the



			<pre>\$alephe_tab/tab_sub_library.lng</pre>
Z30-MATERIAL	М	X(5)	<b>DESC:</b> Material type. This can be
		Upper case	VIDEO, BOOK, ISSUE, etc. "ISSUE"
			has special functionality within the
			system, all other types are used in an
			equal manner.
			<b>CONV:</b> For monographs use BOOK and
			for issues use ISSUE. The material type
			should match a material type defined in
			the tab25 table of the library's tab
			directory
Z30-ITEM-STATUS	М	$\mathbf{X}(2)$	<b>DESC:</b> Status of the copy for loan
		11(2)	purposes Values may be 01-98 The
			system performs checks on item status
			according to the definitions in the tabl5
			table of the library's tab directory
			<b>CONV:</b> Relevant value. Must be a
			numeric value
730 OPEN DATE	М	0(8)	<b>DESC:</b> Creation date of the conv
250-OI EN-DATE	11/1	Format:	<b>CONV:</b> Relevant date or conversion
			date
720 LIDDATE DATE	М	0(8)	DESC: Data conv was last undated
Z50-OFDATE-DATE	IVI	9(0) Formati	<b>DESC:</b> Date copy was last updated.
		Format.	dete
	0	$\mathbf{Y}(10)$	DESC: Catalogar's password name
Z50-CATALOGER	0	A(10)	<b>CONV</b> • Blank or "CONV"
Z30-DATE-LAST-RETURN	М	9(8)	<b>DESC:</b> Date of last return transaction
	1,1	Format:	Note: this field is used for possible
		YYYYMMDD	statistical purposes only, it has no other
			functionality.
			<b>CONV:</b> Zeroes or relevant date.
Z30-HOUR-LAST-RETURN	М	9(4)	<b>DESC:</b> Hour of last return transaction.
		Format:	Note: this field is used for possible
		HHMM	statistical purposes only, it has no other
			functionality.
			<b>CONV:</b> Zeroes or relevant hour.
Z30-IP-LAST-RETURN	0	X(20)	<b>DESC:</b> Internal IP address of the
			workstation where the last return
			transaction was performed for the item.
			This is the IP address of a workstation
			within a LAN. It may be different from
			the IP address defined in the TCP/IP
			connection (GUI client or Web client). If
			a workstation identifier was defined for
			the station, this field contains this
			identifier.
	1	1	



			statistical nurnoses only it has no other
			functionality
			CONV. Displace "CONV"
			CONV: Blank of CONV.
Z30-NO-LOANS	Μ	9(3)	<b>DESC:</b> Number of times the item was
		Leading zeroes	loaned.
			Note: this field is used for possible
			statistical purposes only, it has no other
			functionality.
			<b>CONV:</b> Zeroes or relevant information.
Z30-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record Use
			L for all scripts (e $\sigma$ L atin Greek
			Cyrillic etc.)
			CONV. I
	0		
Z30-COLLECTION	0	X(5)	<b>DESC:</b> Collection code of the item (e.g.
		Upper case	REF, MAP). The collection codes are
			defined per sublibrary in tab40 table of
			the library's tab directory. If the Z30
			record is linked to a holdings record
			through the Z30-HOL-DOC-NUMBER
			field, then the collection is inserted
			automatically by the system with the
			contents of subfield \$c from the location
			field of the HOL record (852 field)
			<b>CONV</b> • Blank or relevant information
730-CALL-NO-TVPE	0	<b>X</b> (1)	<b>DESC:</b> This defines the type of location
	Ŭ	X(1)	assigned in the 730 CALL NO field
			The values are defined in the
			The values are defined in the
			pc_tab_exp_field.ing table of the
			library s tab directory.
			If the Z30 record is linked to a holdings
			record through the Z30-HOL-DOC-
			NUMBER field, then the location type is
			inserted automatically by the system with
			the contents of the first indicator of the
			location field from the holdings record
			(852 field).
			Values supported by ALEPH are
			<b>0</b> - Library of Congress classification
			1 - Dewey Decimal classification
			2 National Library of Madiaina
			2 - Inductional Library of Medicine
			classification.
			5 - Superintendent of Documents
			classification.
			4 - Shelving control number
			<b>5</b> - Shelving Form of Title



			6 Shalwad componetly
			<b>0</b> – Sherved separatly
			7 - Source specified in subfield \$2
			8 - Local classification
			i - Location based on a prefix and a
			location number; used for automatic
			creation of shelving number (see Z311).
			<b>CONV:</b> Blank or relevant value.
Z30-CALL-NO	0	X(80)	<b>DESC:</b> Shelving location of the item.
			If the Z30 record is linked to an HOL
			record through the Z30-HOL-DOC-
			NUMBER field, then the location is
			inserted automatically by the system with
			the contents of subfield \$h/\$i/\$i/\$i/\$k/\$m
			from the location field of the holdings
			record (852 field)
			Note that regarding the terminology Call
			note that regarding the terminology, Can
			interchangeably
			CONV. Disals an asland in formation
	0	V(00)	CUNV: Blank of relevant information.
Z30-CALL-NO-KEY	0	X(80)	<b>DESC:</b> Filing key of the Z30-CALL-
			NUMBER. The filing key is built
			according to the filing procedures defined
			in the tab_filing_call_no table of the
			library's (XXX50) tab directory.
			<b>CONV:</b> The key is built according to the
			definitions of the tab_filing_call_no
			table. For conversion purposes, the key is
			built using the "Re-build Location Index"
			(b_item_06) batch procedure. This batch
			process is also used to rebuild the Z30-
			CALL-NO-KEY when the definitions of
			the tab filing call no are changed. The
			"Re-build Location Index" service is
			available from the Services menu of the
			Cataloging and Circulation modules
Z30-CALL-NO-2-TYPE	0	X(1)	DESC: As Z30-CALL-NO-TYPE
Z30 CALL NO 2	0	$\mathbf{X}(1)$ $\mathbf{X}(20)$	<b>DESC:</b> Additional shelving location of
ZJO-CALL-NO-2	0	A(00)	the item
			CONV. Plank or relevant information
720 CALL NO 2 KEY	0	$\mathbf{V}(00)$	DESC: A 720 CALL NO KEY
ZOU-CALL-INU-2-KEY		$\frac{\Lambda(\delta U)}{V(200)}$	DEDU: AS 250-CALL-NU-KEY.
Z30-DESCRIPTION	U	X(200)	<b>DESC:</b> Description of the item (for
			multi-volume monographs or serial
			items) to help the user identify the item
			he is interested in. For items created
			through the Serials function, this field is
			automatically set to the enumeration and
			chronology description of the issue.
			<b>CONV:</b> Blank or relevant information.



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			1: $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$
			library s tab directory is set to N (No),
			then the Z30-PRICE will never be
			automatically created, neither from the
			estimated price nor from the Z75-I-
			TOTAL-AMOUNT.
			<b>CONV:</b> Blank or a relevant number
730-SHELE-REPORT-	0	$\mathbf{X}(20)$	<b>DESC:</b> A unique identifier of the shelf
	U	$\Lambda(20)$	This field is based on a 752 sourten and
NUMBER			This field is based on a 252 counter and
			serves as the shelf's key. When a shelf
			check is resumed, identifying which shelf
			is being worked on will be done based on
			this field.
			<b>CONV:</b> Blank or a relevant string
Z30-ON-SHELF			
730-ON-SHELE-DATE	0	0(8)	DESC: A standard date field
230-OIV-SHEEF-DATE	U	)(0)	Lead to indicate the date on which the
			Used to indicate the date of which the
			item was found,
			<b>CONV:</b> Zeroes or relevant date
			(YYYMMDD).
Z30-ON-SHELF-SEQ	Ο	9(6)	<b>DESC:</b> A sequence number added to the
			find date.
			<b>CONV:</b> Zeroes or relevant string
<b>Z30-REC-KEY-2</b>			<b>GENERAL NOTE:</b> The fields that
			constitute the 730-REC-KEY-2 provide
			link to the Serials Subscription record
			(716)
			$(Z_10)$ .
			Most of the fields listed below are
			relevant only for Z30_MATERIAL=
			ISSUE items only.
Z30-DOC-NUMBER-2	Μ	9(9)	<b>DESC:</b> Repeated occurrence of Z30-
			DOC-NUMBER, or zeroes.
			<b>CONV:</b> This field is used only if the
			Z30-COPY-SEOUENCE-2 and Z30-
			SCHEDULE – SEQUENCE-2 fields
			which link to Serials are present. In this
			case it contains the repeated occurrence
			of the 720 DOC NUMPER Otherwise it
			of the ZSO-DOC-NUMBER. Otherwise it
		0(5)	IS ZEIOES.
Z3U-SCHEDULE-	M	9(5)	<b>DESC:</b> Sequence number. Used to
SEQUENCE-2		Leading zeroes	distinguish between multiple items linked
			the same ADM record and to the same
			subscription (Z16).
			<b>CONV:</b> Create consecutive numbers,
			with leading zeroes. Begin with 00001.
			Every item under the same Z30-DOC-
			NUMBER 2 and under the same 730-
			CODV SEQUENCE 2 should be
	1		COLT-DEQUENCE-2 SHOULD DE



			increased by one.
Z30-COPY-SEQUENCE-2	0	9(5)	<b>DESC:</b> This is the sequence number of
		Leading zeroes	the subscription $(Z16)$ to which the item
		U	is linked. It is filled in automatically by
			the system when items are opened in the
			serials module.
			<b>CONV:</b> Use the subscription
			identification number (Z16-COPY-
			SEQUENCE), else set this field to
			zeroes.
Z30-REC-KEY-3			The fields that constitute the Z30-REC-
			KEY-3 provide link to the invoice
			connected to the item. The fields match
			the fields that constitue the Z75-REC-
			KEY-2.
Z30-VENDOR-CODE	0	X(20)	<b>DESC:</b> Code of the vendor who supplies
			the material to the library.
			<b>CONV:</b> Blank or Z75-VENDOR-CODE.
Z30-INVOICE-NUMBER	0	X(15)	<b>DESC:</b> Invoice number.
			<b>CONV:</b> Blank or Z75-INVOICE-
			NUMBER.
Z30-LINE-NUMBER	Μ	9(5)	<b>DESC:</b> Sequential number, which
		Leading zeroes	identifies the item line on the invoice.
			<b>CONV:</b> Zeroes or Z75-LINE-NUMBER.
Z30-PAGES	0	X(30)	<b>DESC:</b> Contains the pages included in
			the issue.
			<b>CONV:</b> Blank or paging.
Z30-ISSUE-DATE	Μ	9(8)	<b>DESC:</b> Contains publication date of
		Format:	issue. For items of material type ISSUE,
		YYYYMMDD	if the Issue Date is zeroes this field is
			corrected to current date.
			<b>CONV:</b> Zeroes or issue publication date.
Z30-EXPECTED-ARRIVAL-	Μ	9(8)	<b>DESC:</b> Contains the expected arrival
DATE		Format:	date of an issue. Required for follow-up
		YYYYMMDD	and claiming of non-arrived issues. It is
			calculated from the Z30_ISSUE_DATE
			+ the value of the Z16-CLAIM field of
			the subscription record.
			For items of material type ISSUE, if the
			expected arrival date is zeroes this field is
			corrected to current date.
			<b>CONV:</b> Zeros or relevant date
	_		(YYYYMMDD).
Z30-ARRIVAL-DATE	Μ	9(8)	<b>DESC:</b> This is the actual date on which
		Format:	the issue was received.
		YYYYMMDD	<b>CONV:</b> Zeroes or relevant date
			(YYYYMMDD).



Z30-ITEM-STATISTIC	0	X(10)	<b>DESC:</b> Free text field.
		Free text	<b>CONV:</b> Blank or relevant information.
Z30-ITEM-PROCESS-	0	X(2)	<b>DESC:</b> Process Status. Defines the item's
STATUS			processing status (e.g. on order,
			cancelled, binding, etc.). Can be used as a
			filter with ITEM-STATUS in the tab15
			and tab16 circulation tables. Values for
			automatic update of the process status are
			defined in the tab42 table of the library's
			tab directory
			<b>CONV:</b> Blank or relevant item process
			status.
Z30-COPY-ID	0	X(5)	<b>DESC:</b> Copy number. For ISSUE items
	Ŭ	11(0)	if the UPDATE-Z30-COPY flag in the
			tab100 table of the library's tab directory
			is set to 'Y' then the Z16-COPY-
			SEQUENCE overruns the contents of
			this field. If the flag is set to $N'$ then the
			716-COPY-ID field overruns the
			contents of this field
			<b>CONV:</b> Blank or relevant value
Z30-HOL-DOC-NUMBER-			
X			
Z30-HOL-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the holdings
		Leading zeroes	record to which the item is attached.
		U	<b>CONV:</b> HOL system number or zeroes.
Z30-TEMP-LOCATION	Μ	X(1)	<b>DESC:</b> This is a toggle field used to
			control the overriding of the location
			fields by the holdings record. Values are
			Y and N. If the Z30-TEMP-LOCATION
			is set to N then the following events will
			occur:
			If the Z30 has a holdings record system
			number in the Z30-HOL-DOC-
			NUMBER field, then when the item is
			updated, the sublibrary collection and
			location are taken from the 852 field of
			the holdings record.
			When an 852 field of the holdings record
			is updated, all related Z30 records will be
			updated.
			CONV: Relevant value.
Z30-BUFFERS			
Z30-ENUMERATION			
Z30-ENUMERATION-A	0	X(20)	<b>DESC:</b> First level of enumeration.
			Matches subfield \$a of MARC 21
			enumeration fields. This is the highest
			level of enumeration. Usually it contains



			the volume number of the item (issue or
			multi-volume monograph).
			<b>CONV:</b> Blank or relevant value.
Z30-ENUMERATION-B	0	X(20)	<b>DESC:</b> Second level of enumeration.
		()	Matches subfield \$b of MARC 21
			enumeration fields
			<b>CONV</b> : Blank or relevant value
720 ENLIMEDATION C	0	$\mathbf{V}(20)$	DESC: Third level of enumeration
Z30-ENOMERATION-C	0	$\Lambda(20)$	Metches subfield \$2 of MADC 21
			Matches sublield \$C OI MARC 21
			enumeration fields.
			CONV: Blank or relevant value
Z30-ENUMERATION-D	0	X(20)	<b>DESC:</b> Fourth level of enumeration.
			Matches subfield \$d of MARC 21
			enumeration fields.
			<b>CONV:</b> Blank or relevant value.
Z30-ENUMERATION-E	0	X(20)	<b>DESC:</b> Fifth level of enumeration.
			Matches subfield \$e of MARC 21
			enumeration fields.
			<b>CONV:</b> Blank or relevant value.
Z30-ENUMERATION-F	0	X(20)	<b>DESC:</b> Sixth level of enumeration
	Ŭ	11(20)	Matches subfield \$f of MARC 21
			enumeration fields
			CONV. Plank or relevant value
720 ENLINED ATION C	0	V(20)	DESC: Alternative numbering first level
Z30-ENUMERATION-G	0	A(20)	<b>DESC:</b> Alternative numbering, first level
			of enumeration. Matches subfield \$g of
			MARC 21 enumeration fields.
			<b>CONV:</b> Blank or relevant value.
Z30-ENUMERATION-H	0	X(20)	<b>DESC:</b> Alternative numbering, second
			level of enumeration. Matches subfield
			\$h of MARC 21 enumeration fields.
			<b>CONV:</b> Blank or relevant value.
Z30-CHRONOLOGICAL			
Z30-CHRONOLOGICAL-I	0	X(20)	<b>DESC:</b> First level of chronology.
			Matches subfield \$i of MARC 21
			chronology fields. This is the highest
			level of chronology.
			<b>CONV:</b> Blank or relevant value
Z30-CHRONOLOGICAL-L	0	$\mathbf{X}(20)$	DESC: Second level of chronology
		A(20)	Matches subfield \$i of MARC 21
			chronology fields
			CONV. Diank or relevant value
		<b>V</b> ( <b>0</b> 0)	
Z30-CHRUNULUGICAL-K	0	A(20)	<b>DESC:</b> I nira level of chronology.
			Matches subfield \$k of MARC 21
			chronology fields.
			<b>CONV:</b> Blank or relevant value.
Z30-CHRONOLOGICAL-L	0	X(20)	<b>DESC:</b> Fourth level of chronology.
			Matches subfield \$1 of MARC 21
			chronology fields.



			<b>CONV:</b> Blank or relevant value.
Z30-CHRONOLOGICAL-M	0	X(20)	<b>DESC:</b> Alternative chronology. Matches
	Ũ	11(20)	subfield \$m of MARC 21 chronology
			fields
			<b>CONV</b> • Blank or relevant value
730-SUPP-INDEX-O	0	X(30)	DESC: For 730-MATERIAL – ISSUE
Z30-SUIT-INDEX-O	U	$\Lambda(30)$	contains the title of supplementary
			material when the 720 85V TVDE field
			indicidit when the $250-65A-11FE$ field
			18 4, of the title of an index when the
			Z30-85X-1 YPE field is 5. Matches
			subfield \$0 of the 864 and 865 fields in
			MARC 21.
			<b>CONV:</b> Blank or relevant value.
Z30-85X-TYPE	0	X(1)	<b>DESC:</b> For Z30-MATERIAL = ISSUE,
			this field indicates the origin of the
			schedule record (853/854/855 fields).
			Values are: 3, 4 or 5.
			<b>CONV:</b> Blank or relevant value.
Z30-DEPOSITORY-ID	0	X(5)	<b>DESC:</b> Contains the code of the remote
			storage facility where the item is located.
			The field is used to indicate that item
			"belongs" to the remote storage,
			regardless of the sublibrary, collection
			and processing status fields. When an
			item with a Z30-DEPOSITORY-ID is
			returned, if there are no awaiting
			requests, the item is loaned automatically
			to the remote storage facility $(Z303-ID =$
			730-DESPOSITORY-ID) and it appears
			in the OPAC as "In transit"
			Remote storage codes are defined in the
			nc tab even field lng table of the
			library's tab directory
			CONV. Plank or relevant value
720 LINKING NUMPER	0	0(0)	<b>DESC:</b> Contains data that identifies to
Z30-LINKING-NUMBER	0	9(9)	<b>DESC:</b> Contains data that identifies to
			which caption and pattern fields the issue
			is related. It should match subheid \$8 of
			the 85X MARC 21 fields. Must be
			present only if there are multiple 853-855
			fields in the record.
			CUNV: Zeroes or relevant value.
Z30-GAP-INDICATOR	0	X(1)	<b>DESC:</b> This field is used to indicate the
			reason for a break in the enumeration and
			chronology of item records.
			Values are:
			$\mathbf{g} = \text{Gap break. Part}(s)$ are lacking in the
			holdings; there is doubt as to the cause of
			the break; or the cause is not known.



			$\mathbf{n} = Nongap break.$ Break is due to
			unpublished part(s) or a lack of
			continuity in the enumeration and
			chronology of the parts.
			Matches subfield \$w of MARC 21
			enumeration and chronology fields.
			<b>CONV:</b> Blank or relevant value.
Z30-MAINTENANCE-	Μ	9(3)	<b>DESC:</b> This field specifies how many
COUNT			times the item has been loaned till now.
			This field is important for maintenance
			purposes. It is relevant only for the
			"loans" unit type in the maintenance
			profile. Each loan action updates this
			field. When an item returns from
			maintenance, the use-count is set back to
			zero.
			CONV: Relevant value.
Z30-PROCESS-STATUS-	Μ	9(8)	<b>DESC:</b> The date in which Z30-ITEM-
DATE		Format:	PROCESS-STATU was last updated.
		YYYYMMDD	CONV: Relevant date or conversion
			date.
Z30-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created or
			updated.
			CONV: Relevant date.
Z30-IP-LAST-RETURN-V6	0	X(50)	<b>DESC</b> : for future use

Z30H-HISTORY			
Z30H-REC-KEY			
Z30H-SEQUENCE	М	9(6)	<b>DESC:</b> Sequence number of the item
			history record. Used to distinguish
			between multiple history records for the
			same item.
			<b>CONV:</b> Create consecutive numbers,
			with leading zeroes. Begin with 000001.
			Every history record of the same Z30H-
			DOC-NUMBER and Z30H-ITEM-
			SEQUENCE should increase by one. For
			every new Z30H-DOC-NUMBER +
			Z30H-ITEM-SEQUENCE, this field
			should recommence from 000001.
Z30H-H-DATE	Μ	9(8)	<b>DESC:</b> Date of the change.
		Format:	CONV: Relevant date.
		YYYYMMDD	
Z30H-H-HOUR	Μ	9(4)	<b>DESC:</b> Hour the change took place.
		Format:	<b>CONV:</b> Relevant hour.
		HHMM	
Z30H-H-REASON	М	X(50)	<b>DESC:</b> Describes the change(s) made to



			the item If there are multiple changes
			the texts are strong one often the other
			the texts are strung one after the other,
			with space-comma-space between them.
			Changes are defined in the
			tab_item_history.lng table of the library's
			tab directory.
			Currently the changes that trigger the
			creation of a history record are the
			following:
			ITEM-LOCATION
			ITEM-LOCATION-2
			ITEM-COLLECTION
			ITEM_SUB_LIBRARV
			ITEM DDOCESS STATUS
			TTEM DADCODE
			TIEM-BARCODE
			BIND
			DELETE
			ITEM-STATUS
			ALL-FIELDS
			Note that ALL-FIELDS registers a
			change in any other field.
			<b>CONV:</b> Relevant string.
Z30H-H-CATALOGER	0	X(10)	<b>DESC:</b> User name of the librarian that
			triggered the change. If the change was
			performed by the Report of Course
			Reading records that are linked to
			Inactive Course (p course 03), then this
			field is set automatically to COURSE-03
			<b>CONV</b> • Blank or relevant string
Z30H-H-REASON-TYPE	М	X(10)	<b>DESC</b> : The field contains the reason
	111	11(10)	type of the history record. This field is
			used for retrieving purposes in ALEPH
			Benerting Center The field may have
			Reporting Center. The field may have
			DEASON
			1) BIND if the value in
			Z30H-H-REASON is
			"Deleted (Bound)"
			2) DELETE if the value in
			Z30H-H-REASON is
			Z30H-H-REASON is "Deleted"
			Z30H-H-REASON is "Deleted" 3) CHANGE if the value in
			<ul> <li>Z30H-H-REASON is</li> <li>"Deleted"</li> <li>3) CHANGE if the value in</li> <li>Z30H-H-REASON is</li> </ul>
			<ul> <li>Z30H-H-REASON is</li> <li>"Deleted"</li> <li>3) CHANGE if the value in</li> <li>Z30H-H-REASON is</li> <li>other than "Deleted</li> </ul>
			<ul> <li>Z30H-H-REASON is "Deleted"</li> <li>3) CHANGE if the value in Z30H-H-REASON is other than "Deleted (Bound)" or "Deleted"</li> </ul>
			<ul> <li>Z30H-H-REASON is "Deleted"</li> <li>CHANGE if the value in Z30H-H-REASON is other than "Deleted (Bound)" or "Deleted" from tab. item. bistory lng</li> </ul>



<b>CONV:</b> Relevant string.		
		CONV: Relevant string.



# Z300 – ITEM RECORD (BIBLIOGRAPHIC DATABASE)

The Z300 table contains item information in the bibliographic database. The item information is commonly stored in the Z30 record of the administrative library and this information is "expanded" to the bibliographic library for display and indexing purposes.

The Z300 table is automatically created for each item record (Z30) and updated each time the Z30 table changes in the administrative library. The storage of item information in the bibliographic database makes the expand programs more efficient because there is no need to search for the linked Z30 record in the administrative library.

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

PICTURE	9(9).
PICTURE	X(10).
PICTURE	X(5).
PICTURE	X(95).
PICTURE	X(1).
PICTURE	X(1).
PICTURE	9(6).
PICTURE	X(45000)
	PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE



Z300-REC-KEY			
Z300-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
			bibliographic record to which the item is
			linked.
Z300-TYPE	Μ	X(10)	<b>DESC:</b> The Z300 table could - in theory
			- contain any kind of record. For
			example, in the future, this table could be
			used to store order information for the
			order's record (Z68). This field is used to
			define the type of record that the Z300
			table contains. Currently the value of this
			field is always 'Z30'.
Z300-REC-KEY-1			
Z300-LIBRARY	Μ	X(5)	<b>DESC:</b> Library code of the
			administrative library to which the item
			belongs (XXX50, for example, USM50).
Z300-SOURCE-KEY	Μ	X(95)	<b>DESC:</b> Contains the Z30-REC-KEY
			field of the item's record. This field
			contains the system number of the
			administrative record to which the item is
			linked and the sequence number of the
			item.
Z300-COMPRESS-TYPE	Μ	X(1)	<b>DESC:</b> Internal. Data compression type.
			For the storage of the data. Compresses
			zeroes and blanks.
Z300-DIRECTION	Μ	X(1)	<b>DESC:</b> Internal. Direction of the data
			stored (bits).
Z300-DATA-LENGTH	Μ	9(6)	<b>DESC:</b> Length of the data content of the
			item's record (Z30).
Z300-DATA	Μ	X(45000)	<b>DESC:</b> Content of the item's record
			(Z30)



### **Z301 – CIRCULATION DATES**

The Z301 table contains the circulation due date and the due hour that will be given to items when they are checked out. The due dates and hours are computed continuously for each combination of item/borrower status, and take into account days on which the library is closed. The dates are computed according to the rules defined in the library's tab16 table.

Conversion is not applicable; the Z301 table is updated each time a circulation service consults the table.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02 Z3	301-REC-KEY.			
03	Z301-SUB-LIBRARY	PICTURE	X(5).	
02 Z3	301-TODAY-DATE	PICTURE	9(8).	
02 Z3	301-NO-LINES	PICTURE	9(4).	
02 Z3	301-LINE OCCURS 500.			
03	Z301-ITEM-STATUS	PICTURE	X(2).	
03	Z301-BORROWER-STATUS	PICTURE	X(2).	
03	Z301-OP-DATE	PICTURE	X(1).	
03	Z301-PAR-DATE	PICTURE	9(8).	
03	Z301-DUE-DATE	PICTURE	9(8).	
03	Z301-OP-HOUR	PICTURE	X(1).	
03	Z301-PAR-HOUR	PICTURE	9(4).	
03	Z301-DUE-HOUR	PICTURE	9(4).	
03	Z301-OP-REQ-DATE	PICTURE	X(1).	
03	Z301-PAR-REQ-DATE	PICTURE	9(8).	
03	Z301-DUE-REQ-DATE	PICTURE	9(8).	
03	Z301-OP-REQ-HOUR	PICTURE	X(1).	
03	Z301-PAR-REQ-HOUR	PICTURE	9(4).	
03	Z301-DUE-REQ-HOUR	PICTURE	9(4).	



Z301-REC-KEY			
Z301-SUB-LIBRARY	М	X(5)	<b>DESC:</b> Code of the sublibrary for which
		~ /	the due dates are valid.
Z301-TODAY-DATE	М	9(8)	<b>DESC:</b> Current date.
		Format:	
		YYYYMMDD.	
Z301-NO-LINES	М	9(4)	<b>DESC:</b> Number of formatted lines of
			data One line for each combination of
			item and borrower status
Z301-LINE		Up to 500	
		occurrences	
7301-ITEM-STATUS	М	$\mathbf{X}(2)$	<b>DFSC:</b> Status of the copy for loan
2301-11EW-51A105	101	$\Lambda(2)$	purposes Various conditions are related
			to the item status, such as whether the
			item can be loaned renewed etc. Item
			statuses are defined in the library's
			tab/tab15 table
			Matches the 730-ITEM-STATUS of the
			items
			If the field is set to ' $\#$ ' (two hashes)
			then the line is valid for all item statuses
7301-BORROWER-STATUS	М	$\mathbf{X}(2)$	<b>DESC:</b> Borrower status Various
Z301-DORRO WER-STATUS	101	$\Lambda(2)$	conditions are related to the horrower's
			status, such as whether the borrower may
			borrow items renew items etc
			Borrower statuses are defined in the
			library's tab/tab31 table
			If the field is set to '##' (two hashes)
			then the line is valid for all borrower
			statuses.
Z301-OP-DATE	М	<b>X</b> (1)	<b>DESC:</b> Method of computing the due
	1,1	11(1)	date. Values are:
			$\mathbf{A} = \mathbf{A}$ ctual due date
			+ = The due date is defined by adding a
			specific number of days to the date on
			which the item is checked out.
Z301-PAR-DATE	М	9(8)	<b>DESC:</b> If Z301-OP-DATE = 'A' then
			this field contains the specific due date in
			the format YYYYMMDD. If Z301-OP-
			DATE = +, then this field contains the
			number of days to be added to the
			checkout date. For example, if 2 days are
			added to the checkout date, the field is set
			to '00000002'. If the item should be
			returned on the same day it is borrowed.
			then this field is set to '00000000'.
Z301-DUE-DATE	Μ	9(8)	<b>DESC:</b> Actual due date given to the item



		Format:	when is checked out. If Z301-OP-DATE
		YYYYMMDD	= 'A', then $Z301$ -DUE-DATE = $Z301$ -
			PAR-DATE. If Z301-OP-DATE = $+$ ,
			then the Z301-DUE-DATE is calculated
			according to the Z301-PAR-DATE and
			the Z301-TODAY-DATE.
Z301-OP-HOUR	М	X(1)	<b>DESC:</b> Method of computing the due
			hour. Values are:
			$\mathbf{A} = $ Actual due hour.
			+ = The due hour is defined by adding a
			specific number of hours to the hour on
			which the item is checked out.
Z301-PAR-HOUR	М	9(4)	<b>DESC:</b> If Z301-OP-HOUR = 'A', then
			this field contains an actual hour
			(according to a 24-hour clock). If Z301-
			OP-HOUR = '+', then this field contains
			the specific number of hours to add to the
			checkout hour. To add a specific number
			of hours to the checkout hour, the 4 digits
			must be used. For example, to add 5
			hours, the field is set to 0500.
Z301-DUE-HOUR	М	9(4)	<b>DESC:</b> Actual due hour given to the item
	111	<b>(</b> 1)	when is checked out. If 7301-OP-HOUR
			= 'A' then $7301$ -DUF-HOUR = $7301$ -
			PAR-HOUR If $7301-OP-HOUR = '+'$
			then the 7301-DUF-HOUR is calculated
			according to the 7301-PAR-HOUR and
			the current hour (checkout hour)
Z301-OP-REO-DATE	М	<b>X</b> (1)	<b>DESC:</b> Method of computing due date
	111	71(1)	for items with hold requests Values are:
			$\mathbf{A} = \mathbf{A}$ ctual due date
			+ = The due date is defined by adding a
			specific number of days to the date on
			which the item is checked out
	М	0(8)	<b>DFSC:</b> Due parameter date (for items
Z301-I AR-REQ-DATE	IVI	9(0)	with hold requests) If 7301 OP PEO
			with hold requests). If $2501-01$ -REQ-
			DATE = A, then this field contains the specific due date in the format
			VVVVMMDD IF 7301 OP PEO DATE
			= $+^{2}$ then this field contains the number
			of days to be added to the checkout date
			For example, if 2 days are added to the
			checkout date the field is set to
			'0000002' If the item should be
			returned on the same day it is borrowed
			then this field is set to '00000000'
7301 DUE REO DATE	М	0(8)	<b>DESC:</b> Actual due data given to the
Z301-DUE-REQ-DATE	1/1	2(0)	requested item when is checked out. If
		1	requested item when is checked out. If

	1		
			Z301-OP-REQ-DATE = 'A', then Z301- DUE-REQ-DATE = Z301-PAR-REQ- DATE. If Z301-OP-REQ-DATE = '+', then the Z301-DUE-REQ-DATE is calculated according to the Z301-PAR- REQ-DATE and the Z301-TODAY- DATE.
Z301-OP-REQ-HOUR	М	X(1)	<ul> <li>DESC: Method of computing due hour (for items with hold requests). Values are:</li> <li>A = Actual due hour.</li> <li>+ = The due hour is defined by adding a specific number of hours to the hour on which the item is checked out.</li> </ul>
Z301-PAR-REQ-HOUR	M	9(4)	<b>DESC:</b> Due parameter hour (for items with hold requests). If Z301-OP-REQ- HOUR = 'A', then this field contains an actual hour (according to a 24-hour clock). If Z301-OP-REQ-HOUR = '+', then this field contains the specific number of hours to add to the checkout hour. To add a specific number of hours to the checkout hour, the 4 digits must be used. For example, to add 5 hours, the field is set to 0500.
Z301-DUE-REQ-HOUR	М	9(4)	<b>DESC:</b> Actual due hour given to the requested item when is checked out. If Z301-OP-REQ-HOUR = 'A', then Z301- DUE-REQ-HOUR = Z301-PAR-REQ- HOUR. If Z301-OP-REQ-HOUR = '+', then the Z301-DUE-REQ-HOUR is calculated according to the Z301-PAR- REQ-HOUR and the current hour (checkout hour).



### **Z303 – GLOBAL PATRON INFORMATION**

This table contains patron records with "global" information including the patron's identification number, name, etc.

Note that each Z303 record must have a Z308 record for the patron's identification number, where Z308-KEY-TYPE = '00' and Z308-KEY-DATA = Z303-ID.

The Z303 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

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

PICTURE	X(12).
PICTURE	X(12).
PICTURE	X(12).
PICTURE	X(50).
PICTURE	X(5).
PICTURE	X(5).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	X(3).
PICTURE	X(1).
PICTURE	X(200).
PICTURE	X(10).
PICTURE	9(2).
PICTURE	X(200).
PICTURE	9(8).
PICTURE	X(10).
PICTURE	9(2).
PICTURE	X(200).
PICTURE	9(8).
PICTURE	X(10).
PICTURE	9(2).
PICTURE	X(200).
PICTURE	9(8).
PICTURE	X(10).
PICTURE	X(50).
PICTURE	X(12).
PICTURE	X(20).
PICTURE	X(5).
PICTURE	X(200).
	PICTURE PICTURE

# ExLibris Aleph

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02	Z303-FIELD-2	PICTURE	X(200).
02	Z303-FIELD-3	PICTURE	X(200).
02	Z303-NOTE-1	PICTURE	X(200).
02	Z303-NOTE-2	PICTURE	X(200).
02	Z303-SALUTATION	PICTURE	X(100).
02	Z303-ILL-TOTAL-LIMIT	PICTURE	9(4).
02	Z303-ILL-ACTIVE-LIMIT	PICTURE	9(4).
02	Z303-DISPATCH-LIBRARY	PICTURE	X(5).
02	Z303-BIRTH-DATE	PICTURE	9(8).
02	Z303-EXPORT-CONSENT	PICTURE	X(1).
02	Z303-PROXY-ID-TYPE	PICTURE	9(2).
02	Z303-SEND-ALL-LETTERS	PICTURE	X(1).
02	Z303-PLAIN-HTML	PICTURE	X(1).
02	Z303-WANT-SMS	PICTURE	X(1).
02	Z303-PLIF-MODIFICATION	PICTURE	X(50).
02	Z303-TITLE-REQ-LIMIT	PICTURE	9(4).
02	Z303-GENDER	PICTURE	X(1).
02	Z303-BIRTHPLACE	PICTURE	X(30).
02	Z303-UPD-TIME-STAMP	PICTURE	9(15).



Z303-REC-KEY			
Z303-ID	Μ	X(12)	<b>DESC:</b> Patron's identification key -
			cannot be changed.
			<b>CONV:</b> Must be unique.
Z303-PROXY-FOR-ID	0	X(12)	<b>DESC:</b> Link to another patron-ID.
			Intended for linking the current patron to
			the "sponsoring" patron; e.g., enter the
			professor's ID here, if this patron is a
			proxy. The Z303-PROXY-ID-TYPE
			defines which circulation activities will
			be attributed to the sponsor and which
			will be attributed to the patron ID.
			<b>CONV:</b> Blank or relevant Z303-ID.
Z303-PRIMARY-ID	0	X(12)	<b>DESC:</b> Link to another patron-ID. Used
			for reports only. Intended for linking the
			current patron to the "primary" patron;
			e.g., enter the father's ID here, if this
			patron is a child.
			<b>CONV:</b> Blank or relevant ID.
Z303-NAME-KEY	Μ	X(50)	<b>DESC:</b> Sort form of the name for the
		Lowercase	patron list. This sorting form is created
			according to the definitions of section 55
			of the tab_filing table of the library
			defined for the usr_library variable.
			Note that section 55 of the tab_filing
			table should contain at least the following
			line:
			55 char_conv BORROWER-NAME-KEY
			CONV: Leave blank. Created by the
			system when the table is loaded to
			ALEPH, using the Import Database
7202 LICED TYDE		<b>V</b> (5)	Tables - with Checks (IIIe-00) service.
Z3U3-USEK-IYPE	-	A(3)	Default volver "DEC"
			Default value: KEG -
			Kegular.
			CONV: Blanks



Z303-USER-LIBRARY	<b>O</b> /	X(5)	<b>DESC:</b> This field determines whether the
	Μ		patron's record is a shared record or a
			record which is private to a single
			administrative unit. If the record belongs
			to a single administrative unit, this field
			contains the library code of the
			administrative library to which the patron
			belongs. If the patron's record is a shared
			record in a multi-ADM environment.
			then this field is set to spaces.
			<b>CONV:</b> Relevant administrative library
			code or blank.
Z303-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the patron's record was
		Format :	opened.
		YYYYMMDD.	<b>CONV:</b> Relevant date or conversion
			date.
Z303-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the patron's record was last
		Format :	updated.
		YYYYMMDD.	<b>CONV:</b> Z303-OPEN-DATE or relevant
			date.
Z303-CON-LNG	Μ	X(3)	<b>DESC:</b> This is the language to be used
		Uppercase	for correspondence with the patron.
			<b>CONV:</b> Valid language code (as set in
			data_tab/pc_tab_exp_field.lng table
			under the PATRON-LANGUAGE
			section).
Z303-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			L for all scripts (e.g., Latin, Greek,
			L for all scripts (e.g., Latin, Greek, Cyrillic, etc.).
			L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L.
Z303-NAME	M	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first
Z303-NAME	M	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron).
Z303-NAME	M	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list.
Z303-NAME	M	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's
Z303-NAME	M	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's list sorted by surname enter the surname
Z303-NAME	М	X(200)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's list sorted by surname enter the surname and then the first name.
Z303-NAME Z303-TITLE	M	X(200) X(10)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's list sorted by surname enter the surname and then the first name. DESC: This is the form of address, such
Z303-NAME Z303-TITLE	M 0	X(200) X(10)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's list sorted by surname enter the surname and then the first name. DESC: This is the form of address, such as Ms. or Professor. Not included in
Z303-NAME Z303-TITLE	M 0	X(200) X(10)	L for all scripts (e.g., Latin, Greek, Cyrillic, etc.). CONV: L. DESC: Patron's name (surname and first name, or name of institution as patron). This field is used for the patron's list. CONV: Relevant string. For a patron's list sorted by surname enter the surname and then the first name. DESC: This is the form of address, such as Ms. or Professor. Not included in reports or display.



Z303-DELINO-1	Μ	9(2)	<b>DESC:</b> First block code. If the block
			code is not 00 the patron is trapped when
			he tries to loan items: the reason for the
			block (stored in the Z303-DELINO-N-1
			field) is displayed to the librarian Block
			codes and restrictions are defined in the
			library's tab/tab. daling lng table. Note
			that when the nation were the self
			that when the pation uses the sen
			registration option from the web OPAC,
			this field is set automatically to 50.
			CONV: Enter 00 as default or relevant
	-		block number. Values are: 00-99.
Z303-DELINQ-N-1	0	X(200)	<b>DESC:</b> First block note. If the
			delinquency note fields are left blank, the
			system will display the description
			defined in the library's tab/tab_delinq.lng
			table.
			<b>CONV:</b> Blank or relevant text.
Z303-DELINQ-1-UPDATE-	Μ	9(8)	<b>DESC:</b> Date the block was last updated.
DATE			<b>CONV:</b> Relevant dates or zeroes.
Z303-DELINQ-1-CAT-	Ο	X(10)	<b>DESC:</b> Patron name of the librarian that
NAME			last updated the block (Z303-DELINQ-1
			and Z303-DELINQ-N-1). This field is
			filled automatically by the system.
			<b>CONV:</b> Relevant name or
			"CONVERSION" or blank.
Z303-DELINQ-2	Μ	9(2)	<b>DESC:</b> Second block code.
			<b>CONV:</b> Put 00.
Z303-DELINQ-N-2	Ο	X(200)	<b>DESC:</b> Second block note. If the
			delinquency note fields are left blank, the
			system will display the description
			defined in the library's tab/tab deling.lng
			table.
			<b>CONV:</b> Blank or relevant text.
Z303-DELINQ-2-UPDATE-	Μ	9(8)	<b>DESC:</b> Date the block was last updated.
DATE		~ /	<b>CONV:</b> Relevant dates or zeroes.
Z303-DELINQ-2-CAT-	0	X(10)	<b>DESC:</b> Patron name of the librarian who
NAME		~ /	last updated the block (Z303-DELINO-2
			and Z303-DELINO-N-2). This field is
			filled automatically by the system.
			<b>CONV:</b> Relevant name or
	1		"CONVERSION" or blank
Z303-DELINO-3	М	9(2)	<b>DESC:</b> Third block code
		- (-)	<b>CONV:</b> Put 00.



7202 DELINO N 2		<b>V</b> (200)	
Z303-DELINQ-N-3	0	X(200)	<b>DESC:</b> Third block note. If the
			delinquency note fields are left blank, the
			system will display the description
			defined in the library's tab/tab_deling.lng
			table.
			<b>CONV:</b> Blank or relevant text.
Z303-DELINQ-3-UPDATE-	Μ	9(8)	<b>DESC:</b> Date the block was last updated.
DATE			<b>CONV:</b> Relevant dates or zeroes.
Z303-DELINO-3-CAT-	0	X(10)	<b>DESC:</b> Patron name of the librarian who
NAME	_	(- •)	last updated the block (Z303-DELINO-3
			and 7202 DELINO N 2). This field is
			filled externationally by the system
			filled automatically by the system.
			CONV: Relevant name or
			"CONVERSION" or blank.
Z303-BUDGET	0	X(50)	<b>DESC:</b> Budget number of the patron. For
			information only.
			<b>CONV:</b> Blank or relevant text.
Z303-PROFILE-ID	0	X(12)	<b>DESC:</b> Patron's profile. The profile
	Ŭ	11(12)	record comprises the patron's preferences
			for the display and retrievel of
			information in the Web ODAC. The
			information in the web OPAC. The
			profile record is also used to define the
			list of logical bases to which the patron
			will be denied access. In addition, it also
			determines authorizations such as
			whether or not the patron has access to
			external links (field 856) from the Web
			OPAC
			CONV: Palayant profile ID If this field
			conv. Relevant prome iD. If this here
			is left blank the default profile will be
			ALEPH (should match a valid Z61-ID).
Z303-ILL-LIBRARY	0	X(20)	<b>DESC:</b> Sublibrary code of the sublibrary
		Uppercase	in charge of processing the patron's ILL
			requests. If the patron is not privileged to
			place ILL requests, this field should be
			blank
			<b>CONV</b> : Blank or relevant sublibrary
			code
7202 HOME LIDDADY		$\mathbf{V}(5)$	DESC Detrop's princers sublibrary. For
ZOUO-HUME-LIBKAK I	0	$\Lambda(3)$	<b>DESC:</b> Patron's primary sublibrary. For
		Uppercase	information purposes only.
	1		<b>CONV:</b> Blank or relevant sublibrary
			code.
Z303-FIELD-1	0	X(200)	<b>DESC:</b> Free text note.
	1		<b>CONV:</b> Blank or relevant note.
Z303-FIELD-2	0	X(200)	<b>DESC:</b> Free text note.
	Ũ	-()	<b>CONV:</b> Blank or relevant note



Z303-FIELD-3	0	X(200)	<b>DESC:</b> Free text note. Note that for
	Ŭ	11(200)	remote patron registration, this field is
			used for storing the original home library.
			<b>CONV:</b> Blank or relevant note
Z303-NOTE-1	0	X(200)	<b>DESC:</b> Free text note
		11(200)	<b>CONV:</b> Blank or relevant note.
Z303-NOTE-2	0	X(200)	<b>DESC:</b> Free text note.
		()	<b>CONV:</b> Blank or relevant note.
Z303-SALUTATION	0	X(100)	<b>DESC:</b> Free text salutation.
		, ,	<b>CONV:</b> Blank or relevant salutation.
Z303-ILL-TOTAL-LIMIT	Μ	9(4)	<b>DESC:</b> Total number of ILL requests
			allowed for the patron.
			<b>CONV:</b> Enter 0000 or relevant number.
			If the field is set to 9999, this means that
			there is no limit to the number of
			requests.
Z303-ILL-ACTIVE-LIMIT	Μ	9(4)	<b>DESC:</b> Total number of outstanding ILL
			requests allowed for patron.
			<b>CONV:</b> Enter 0000 or relevant number.
			If the field is set to 9999, this means that
			there is no limit to the number of
			requests.
Z303-DISPATCH-LIBRARY	0	X(5)	<b>DESC:</b> Default pickup location for title
			request
			<b>CONV:</b> Blank or relevant value.
Z303-BIRTH-DATE	0	9(8)	<b>DESC:</b> Date of birth
		Format:	<b>CONV:</b> Relevant date or blank.
		YYYYMMDD	
Z303-EXPORT-CONSENT	0	X(1)	<b>DESC:</b> Used to define whether the
			record can be exported.
			Values are:
			$\mathbf{Y} = \mathbf{Y} \mathbf{es}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			CONV: Relevant value.
Z303-PROXY-ID-TYPE	M	9(2)	<b>DESC:</b> This field defines which
			circulation activities will be attributed to
			the sponsor and which will be attributed
			to the patron ID.
			values are defined in the library s
			tad/pc_tad_exp_field.ing.
			v alues are:
			00 - 100  proxy 01 - Cash transactions
			$0_{1}$ – Cash Hansachons $0_{2}$ – Loops
			$0_{2}^{2} - \mathbf{L}0115$ $0_{3}^{2} - \mathbf{L}0115$
			0J = Lougi S $0A = Loan \pm Cash transactions$
			<b>0</b> = <b>0</b> - $0$
			<b>CONV</b> • Relevant value or zeroes
			04 = Loan + Cash transactions 99 = All proxy functions
			<b>CONV:</b> Relevant value or zeroes.



Z303-SEND-ALL-LETTERS	M	X(1)	<b>DESC:</b> This field defines whether or not the patron should receive all types of letters. Values are: $\mathbf{Y} = \mathbf{Y}\mathbf{es}$ $\mathbf{N} = \mathbf{No}$ If the field is set to 'Y', then all types of letters will be sent to the patron. If the field is set to 'N', then those letters that
			consult the parameter will not be sent to the patron. Currently the letters that consult the flag are the following: Hold request letter (hold_request_letter_nn) Photocopy request letter (photo_request_letter_nn) Ill arrival (ill_arrival_nn). <b>CONV:</b> Relevant value.
Z303-PLAIN-HTML	-	X(1)	DESC: Values are: P= Plain H= HTML B= Both Default value: H CONV: Blanks
Z303-WANT-SMS	-	X(1)	DESC: Values are: Y= Yes N= No Default value: No CONV: Blanks



Z303-PLIF-MODIFICATION	0	X(50)	<b>DESC:</b> This field is used to determine which fields and/or records should be protected when updating borrower records using the PLIF - Patron Loader (p-file-20) service. The field can contain a list of codes delimited by a space. Codes are: $\mathbf{A} = \text{Do not modify the borrower's}$ address records (Z304). $\mathbf{B} = \text{Do not modify the borrower's status.}$ $\mathbf{D} = \text{Do not modify the borrower's expiry}$ date. $\mathbf{E} = \text{Do not modify the borrower's e-mail}$ address (Z304-EMAIL-ADDRESS) in the address record (Z304). <b>1</b> = Do not modify all borrower's records (Z303, Z304, Z305 and Z308). <b>CONV:</b> Blank or relevant values. If more than one value is needed, the values should be delimited by a space.
Z303-TITLE-REQ-LIMIT	М	9(4)	<b>DESC:</b> Total number of outstanding title hold requests allowed for patron. <b>CONV:</b> Enter 0000 or relevant number.
Z303-GENDER	0	X(1)	<ul> <li>DESC: This field will contain the gender of the patron.</li> <li>Values are:</li> <li>M= Male</li> <li>F= Female</li> <li>CONV: Blank</li> </ul>
Z303-BIRTHPLACE	0	X(30)	<b>DESC:</b> This field will contain the birth place of the patron. <b>CONV:</b> Blank
Z303-UPD-TIME-STAMP	М	9(15)	DESC: Time the record was created or updated. CONV: Relevant date.



# Z304 – PATRON'S ADDRESS

This table contains patrons' address record/s.

The patron record (Z303) can have multiple address types, and within each type can have multiple addresses (for different periods). The Z304-ADDRESS-TYPE is an uncontrolled field that is used to differentiate between different types of addresses. The system uses type "02" as the mailing address.

A default Z304 record is created automatically by the system when the patron's record (Z303) is created. This default Z304 record is valid for a month from the date the Z303 record is created. The Z304-ADDRESS-TYPE of the default Z304 record is set to 01 (permanent address) and it is created with the Z303-NAME in the first line of the address.

Depending on setup, the system uses one of two methods to determine the "current" mailing address: either the Z304-DATE-FROM and Z304-DATE-TO fields, or validity period on a system-wide basis. In the second case, the Z304-DATE-FROM and Z304-DATE-TO fields are irrelevant. This system-wide option is set in the tab/tab\_bor\_address table of the administrative library. If the lines that define this option are present, the system-wide address conventions are in effect.

Note that the two methods cannot be used together.

If the address period is defined in the tab\_bor\_address:

- 1. When the patron updates his address record using the Web form (www\_a\_eng/bor-update), the current record will be updated. If there is no current record, the record that suits the immediately preceding line in tab\_bor\_address will be updated (only one line up).
- 2. In the same manner, when the system searches for the appropriate patron record for printed products, if there is no record with the address type expected according to the time period in tab\_bor\_address, the system takes the record that has the type registered in the previous line in tab\_bor\_address, and duplicates it, assigning the expected address type.

If the address period is NOT defined in tab\_bor\_address:

- 1. Updating the address in the Web OPAC (using the Update Patron Address form (www\_a\_eng/bor-update) changes the last record.
- 2. When the system determines which address record to use, if there is more than one record with relevant valid from-to dates, the system chooses the record type 02 with the highest sequence number. Remember, when sending notices to the patron, the system first searches for an address of type "02" where the date of the notice falls within the valid from-to period. If the system does not



find a suitable 02 address, the system then searches for a suitable 01 address. If no address is found, no address is printed.

Note that when the Z304-DATE-FROM and Z304-DATE-TO fields are used to determine the current address, if they are set to 00000000, no address is printed.

The Z304 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

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

02	Z304-REC-KEY.			
C	)3 Z304-ID		PICTURE	X(12).
C	3 Z304-SEQUENCE		PICTURE	9(2).
02	Z304-ADDRESS OCCURS	5	PICTURE	X(50).
02	Z304-ZIP		PICTURE	X(9).
02	Z304-EMAIL-ADDRESS		PICTURE	X(60).
02	Z304-TELEPHONE		PICTURE	X(30).
02	Z304-DATE-FROM		PICTURE	9(8).
02	Z304-DATE-TO		PICTURE	9(8).
02	Z304-ADDRESS-TYPE		PICTURE	9(2).
02	Z304-TELEPHONE-2		PICTURE	X(30).
02	Z304-TELEPHONE-3		PICTURE	X(30).
02	Z304-TELEPHONE-4		PICTURE	X(30).
02	Z304-SMS-NUMBER		PICTURE	X(30)
02	Z304-UPDATE-DATE		PICTURE	9(8).
02	Z304-CAT-NAME		PICTURE	K(10).
02	Z304-UPD-TIME-STAMP		PICTURE	9(15).



Z304-REC-KEY			
Z304-ID	М	X(12)	<b>DESC:</b> Patron's identification key in the
			system. This is the link to the $Z_{303}$
			record.
			<b>CONV:</b> Must be a valid Z303-ID.
Z304-SEQUENCE	М	9(2)	<b>DESC:</b> Sequence number of the address
			per patron.
			<b>CONV:</b> Start with 01 and increment by
			1 for each address record attached to the
			same Z304-ID.
Z304-ADDRESS	Μ	X(50)	<b>DESC:</b> Address of the patron. If the
OCCURS 5			address is used for correspondence, note
			that the entire address must be included
			here.
			<b>CONV:</b> The address consists of 5 lines
			of 50 characters each. The first line
			should be the name of the patron. The
			address should include the ZIP number.
Z304-ZIP	0	X(9)	<b>DESC:</b> Zip code of patron. This field is
			not printed on correspondence but can be
			used for reports.
			<b>CONV:</b> Blank or relevant zip code.
Z304-EMAIL-ADDRESS	0	X(60)	<b>DESC:</b> Electronic mail address of the
			patron for correspondence via
			e-mail.
			<b>CONV:</b> Blank or relevant e-mail.
Z304-TELEPHONE	0	X(30)	<b>DESC:</b> Telephone number of the
			patron.
			<b>CONV:</b> Blank or relevant telephone.
Z304-DATE-FROM	Μ	9(8)	<b>DESC:</b> Date "from" which the address is
		Format:	in effect. Irrelevant if the system-wide
		YYYYMMDD	option is set in the /tab/tab_bor_address
			table of the administrative library.
			<b>CONV:</b> Conversion's date or relevant
			date. If patron has only one mailing
			address enter zeroes.
Z304-DATE-TO	Μ	9(8)	<b>DESC:</b> Date "to" which the address is in
		Format:	effect. Irrelevant if the system-wide
		YYYYMMDD	option is set in the /tab/tab_bor_address
			table of the administrative library.
			<b>CONV:</b> Relevant date, or some future
			date (e.g. end of school year), or zeroes.
Z304-ADDRESS-TYPE	Μ	9(2)	<b>DESC:</b> Type of address.
			Values are:
			01 = Permanent address
			<b>02</b> = Mailing address
			$\mathbf{nn} = \text{Other}$



			<b>CONV:</b> Enter relevant type.
Z304-TELEPHONE-2	0	X(30)	<b>DESC:</b> Additional telephone number of
			the patron.
			<b>CONV:</b> Blank or relevant telephone.
Z304-TELEPHONE-3	0	X(30)	<b>DESC:</b> As Z304-TELEPHONE-2.
Z304-TELEPHONE-4	0	X(30)	<b>DESC:</b> As Z304-TELEPHONE-2.
Z304-SMS-NUMBER	0	X(30)	<b>DESC:</b> Phone no. to which a SMS
			message can be sent (This is a field for
			future use).
			<b>CONV:</b> Add the field with blanks
Z304-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the address record was last
			updated.
			<b>CONV:</b> Relevant date or zeroes.
Z304-CAT-NAME	0	X(10)	<b>DESC:</b> User name of the librarian that
			last updated the address record.
			CONV: Relevant name or "CONV" or
			blank.
Z304-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created or
			updated.
			CONV: Relevant date.



## **Z305 – PATRON'S LOCAL INFORMATION**

This table contains "local" information that represents the patron in his capacity as a patron of a specific sublibrary. Most of the information on the Z305 record is information that affects his ability to perform circulation transactions in the library.

Z305 is an unusual record in that it can be found in two libraries. Most of the Z305 records are found in ADM libraries. However, Z305 records whose Z305-SUB-LIBRARY field is ALEPH are stored in the usr\_library.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

PICTURE	X(12).
PICTURE	X(5).
PTCTIRE	9(8)
PICTURE	9(8)
PICTURE	X(2).
PICTURE	X(2).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	X(80).
PICTURE	X(1).
PICTURE	9(8).
PICTURE	X(1).
PICTURE	9(4).
PICTURE	9(8)V99
PICTURE	X(1).
	PICTURE PICTURE



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02	Z305-SUM	PICTURE	9(8)V99.
02	Z305-DELINQ-1	PICTURE	9(2).
02	Z305-DELINQ-N-1	PICTURE	X(200).
02	Z305-DELINQ-1-UPDATE-DATE	PICTURE	9(8).
02	Z305-DELINQ-1-CAT-NAME	PICTURE	X(10).
02	Z305-DELINQ-2	PICTURE	9(2).
02	Z305-DELINQ-N-2	PICTURE	X(200).
02	Z305-DELINQ-2-UPDATE-DATE	PICTURE	9(8).
02	Z305-DELINQ-2-CAT-NAME	PICTURE	X(10).
02	Z305-DELINQ-3	PICTURE	9(2).
02	Z305-DELINQ-N-3	PICTURE	X(200).
02	Z305-DELINQ-3-UPDATE-DATE	PICTURE	9(8).
02	Z305-DELINQ-3-CAT-NAME	PICTURE	X(10).
02	Z305-FIELD-1	PICTURE	X(200).
02	Z305-FIELD-2	PICTURE	X(200).
02	Z305-FIELD-3	PICTURE	X(200).
02	Z305-HOLD-ON-SHELF	PICTURE	X(1).
02	Z305-END-BLOCK-DATE	PICTURE	9(8).
02	z305-BOOKING-PERMISSION	PICTURE	X(1).
02	z305-BOOKING-IGNORE-HOURS	PICTURE	X(1).
02	Z305-RUSH-CAT-REQUEST	PICTURE	X(1).
02	Z305-UPD-TIME-STAMP	PICTURE	9(15).



Z305-REC-KEY			
Z305-ID	Μ	X(12)	<b>DESC:</b> Patron's identification key. Link
		()	to Z303 (patron's global record)
			<b>CONV:</b> Must match a valid Z303-ID.
7305-SUB-LIBRARY	М	X(5)	<b>DESC:</b> AI FPH (global patron) or
	111	Upper case	sublibrary/ADM library for which the
		Opper case	patron is registered with the privileges
			assigned in this record
			CONV. Delevent ADM/auhlihmenty. It
			CONV: Relevant ADM/sublidiary. It
			must be defined in the tab_sub_holds $y$
			table (UTIL 1/4) of the alephe/tab
	14	0(0)	directory.
Z305-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Open date of record.
		Format:	<b>CONV:</b> Conversion date or relevant
		YYYYMMDD	date.
Z305-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Update date of the record.
		Format:	<b>CONV:</b> Conversion date or relevant
		YYYYMMDD	date.
Z305-BOR-TYPE	0	X(2)	<b>DESC:</b> Borrower type. The library can
			create internal borrower types of 2
			alphanumeric characters. This field is in
			addition to the borrower status. Borrower
			types are defined in \$data_tab/
			pc_tab_exp_field.eng.
			<b>CONV:</b> Blank or relevant type.
Z305-BOR-STATUS	Μ	X(2)	<b>DESC:</b> Status of the borrower for loan
			purposes. If a particular characteristic
			does not enter into the loan-period
			decision but is wanted for statistical
			purposes, then include it in the Z305-
			BOR-TYPE field Values are from 01 to
			99
			<b>CONV</b> • Put relevant status or default 01
			Note that only numeric values should be
			used
7305-REGISTRATION-	М	9(8)	<b>DFSC</b> . The date on which the patron
DATE	111	Format:	registered in the library
DAIL			<b>CONV</b> : In conversion enter zeros
7205 EVDIDV DATE	М	$\frac{1}{0}$	<b>DESC:</b> This field defines the date when
Z505-EAFIKT-DATE	IVI	9(0) Eormati	the patron record is no longer active and
			should be renewed
			Should be reliewed.
			CONV: Ful relevant date of default
			expiry date. The default expiry date is
			table When the here
			table. when the borrower registers
			himself via the OPAC as a new borrower,
	1		the expiry date is set automatically



	1		
			according to the value of the
			M_ADD_TO_EXPIRATION parameter
			defined in the bor-new file of the
			<pre>\$alephe_root/www_f_eng directory.</pre>
Z305-NOTE	0	X(80)	<b>DESC:</b> Free text note.
	-	Free text	<b>CONV:</b> Blank or relevant note.
Z305-LOAN-PERMISSION	М	X(1)	<b>DESC:</b> Determines whether or not the
		(-)	natron may loan items
			Values are:
			$\mathbf{V} = \mathbf{V}_{PS}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> According to library's policy
			Default values are defined in
			Perault values are defined in \$ data_tab/tab21aalumn2
7205 DUOTO DEDMISSION	М	<b>V</b> (1)	suata_tab/tab51 - columns.
Z305-PHOTO-PERMISSION	M	X(1)	<b>DESC:</b> Determines whether or not the
			patron may place photocopy requests.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			$\mathbf{N} = \mathbf{No}$
			<b>CONV:</b> According to library's policy.
			Default values are defined in
			\$data_tab/tab31 – column 4.
Z305-OVER-PERMISSION	Μ	X(1)	<b>DESC:</b> Determines whether or not the
			patron's blocks may be overridden for
			loan purposes.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			$\mathbf{N} = \mathbf{No}$
			<b>CONV:</b> According to library's policy.
			Default values are defined in
			\$data_tab/tab31 - column 5.
Z305-MULTI-HOLD	М	X(1)	<b>DESC:</b> Determines whether or not the
	111	11(1)	patron may place more than one hold
			request for the same item. Values are:
			$\mathbf{V} = \mathbf{V}_{PS}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> According to library's policy
			Default values are defined in
			Solution to by the solution of
7205 LOAN CHECK	М	$\mathbf{V}(1)$	$pulla_lab/lab s1 - column 0.$
Z305-LOAN-CHECK	IVI	$\Lambda(1)$	<b>DESC:</b> Determines whether or not the
			system should check for blocks when a
			patron borrows an item.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> According to library's policy.
			Default values are defined in
			\$data_tab/tab31 – column 7.



Z305-HOLD-PERMISSION	Μ	X(1)	<b>DESC:</b> Determines whether or not the
			patron may put a hold request on material
			that is currently checked out of the
			library.
			Values are:
			$\mathbf{V} = \mathbf{V}_{\mathbf{A}\mathbf{C}}$
			$\mathbf{N} = \mathbf{N}_{0}$
			CONV: According to library's policy
			Defeedt seeless are defined in
			Default values are defined in
			\$data_tab/tab31 – column 8.
Z305-RENEW-PERMISSION	Μ	X(1)	<b>DESC:</b> Determines whether or not the
			borrower may renew a loan (if he has no
			blocks that would otherwise prevent
			him). Note that an item may not be
			renewed if there is a hold request for it.
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{e}\mathbf{s}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> According to library's policy.
			Default values are defined in
			$\frac{1}{2}$
7305 PP DEPMISSION	М	$\mathbf{Y}(1)$	<b>DESC:</b> Determines whether or not the
Z303-KK-FERMISSION	IVI	$\Lambda(1)$	best become become and the second terms and the best of the second secon
			for richur in a Deading Dearn authilitrary
			for pickup in a Reading Room subilibrary
			and/or whether or not he will be issued
			the item on Ioan at a Reading Room Ioan
			station. Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{es}$
			$\mathbf{N} = \mathbf{No}$
			<b>CONV:</b> According to library's policy,
			select a default value. Default values are
			defined in \$data_tab/tab31 - column 18.
Z305-IGNORE-LATE-	Μ	X(1)	<b>DESC:</b> Determines whether or not the
RETURN			borrower will receive a fine for returning
			material late.
			Values are:
			$\mathbf{V} = \mathbf{Y} \mathbf{e} \mathbf{s}$
			$\mathbf{N} = \mathbf{N}\mathbf{O}$
			<b>CONV:</b> According to library's policy
			Default values are defined in
			\$ data tab/tab21 aclumn 10
	٦ſ	0(9)	puala_tau/tau51 - column 10.
LOUD-LADI-AUTIVIIY-	IVI	9(ð) Fermerti	DESU: Last date of loan/return.
DATE		Format:	<b>COINV:</b> In conversion enter zeros.
		YYYYMMDD	
Z305-PHOTO-CHARGE	Μ	X(1)	<b>DESC:</b> Indicates whether or not the
			patron is to be charged for a photocopy.
			Values are:
			$\mathbf{C} = \mathbf{C}$ harge



			$\mathbf{F} = Free$
			<b>CONV:</b> Use "C" as default or check
			library's policy. Default are defined in
			\$data_tab/tab31 – column 11.
Z305-NO-LOAN	М	9(4)	<b>DESC:</b> Number of active loans
			<b>CONV:</b> The value for this field (number
			of active loans) is dynamically calculated
			and filled in from the 736 (loan) records
			Note that the value physically stored in
			the record is not accurate and should not
			he used for SOL reports and so on
			During conversion locus blonk
7205 NO HOLD	м	0(4)	During conversion leave blank.
Z305-NO-HOLD	M	9(4)	<b>DESC:</b> Number of active hold requests.
			<b>CONV:</b> The value for this field (number
			of active holds) is dynamically calculated
			and filled in from the $Z37$ (hold request)
			records. The value physically stored in
			the record is not accurate and should not
			be used for SQL reports, and so on.
			During conversion leave blank.
Z305-NO-PHOTO	Μ	9(4)	<b>DESC:</b> Number of active photocopy
			requests.
			<b>CONV:</b> The value for this field (number
			of active photocopy requests) is
			dynamically calculated and filled in from
			the Z38 (photocopy request) records. The
			value physically stored in the record is
			not accurate and should not be used for
			SQL reports, and so on. During
			conversion leave blank.
Z305-NO-CASH	Μ	9(4)	<b>DESC:</b> Number of cash transactions.
			<b>CONV:</b> The value for this field (number
			of cash transactions) is dynamically
			calculated and filled in from the Z31
			(cash) records. The value physically
			stored in the record is not accurate and
			should not be used for SOL reports and
			so on During conversion leave blank
7205 CASH LIMIT	м	0(8)1/00	<b>DESC:</b> The each limit is the maximum
Z505-CASII-LIMIT	11/1	9(0) 1 99	<b>DESC.</b> The cash limit is the maximum
			amount of money that the bollower may
			horrowing additional items. Or as this
			borrowing additional items. Once this
			to hormory on its weather start with the start with
			to borrow an item, the system will "trap"
			the borrower and send an alert to the
			librarian.
			<b>CONV:</b> Put zeros or relevant number.
			Default values are defined in



			\$data_tab/tab31 – column 15.
Z305-CREDIT-DEBIT	0	X(1)	<b>DESC:</b> This field is automatically filled
			by the system and it indicates whether or
			not the borrower owns money to the
			library.
			Values are:
			$\mathbf{C} = \mathbf{C}$ redit
			$\mathbf{D} = \text{Debit}$
			CONV: Blank.
Z305-SUM		9(8)V99	<b>DESC:</b> This field contains the total
		5(0) ( 55	amount of money that the borrower
			currently owes
			<b>CONV:</b> The value for this field (the
			total amount of money that the borrower
			currently owes) is dynamically calculated
			and filled in from the 731 (cash) records
			The value physically stored in the record
			is not accurate and should not be used for
			SOL reports and so on
			SQL reports, and so on.
7205 DELINO 1	М	0(2)	<b>DESC:</b> 1 <sup>st</sup> block odd. A horrower may
Z305-DELINQ-I	IVI	9(2)	<b>DESC:</b> 1 block code. A borrower may
			have his privileges defined by adding to
			his record a block code. Block codes and
			restrictions are defined in the library's
			tab/tab_delinq.lng table.
			<b>CONV:</b> Enter relevant code or 00.
Z305-DELINQ-N-1	0	X(200)	<b>DESC:</b> Free text note. This note will be
			displayed along with the block code
			(Z305-DELINQ-1). If the delinquency
			note fields are left blank, the system will
			display the description defined in the
			library's tab/tab_delinq.lng table.
			<b>CONV:</b> Relevant note or blank.
Z305-DELINQ-1-UPDATE-	Μ	9(8)	<b>DESC:</b> Date the block was last updated.
DATE			<b>CONV:</b> Relevant dates or zeroes.
Z305-DELINQ-1-CAT-			<b>DESC:</b> User name of the librarian that
NAME			last updated the block (Z305-DELINQ-1
			and Z305-DELINQ-N-1). This field is
			filled automatically by the system.
			<b>CONV:</b> Relevant name or
			"CONVERSION" or blank.
Z305-DELINQ-2	Μ	9(2)	<b>DESC:</b> 2 <sup>nd</sup> block code. A borrower may
			have his privileges denied by adding to
			his record a block code. Codes and
			actions are defined in \$data tab/
			tab deling.eng.
			<b>CONV:</b> Enter relevant code or 00.
Z305-DELINO-N-2	0	X(200)	<b>DESC:</b> Free text note. This note will be
		(	



			displayed along with the block code
			(Z305-DELINO-2). If the delinguency
			note fields are left blank, the system will
			display the description defined in the
			library's tab/tab deling lng table
			<b>CONV:</b> Relevant note or blank
7305-DELINO-2-LIPDATE-			<b>DFSC:</b> Date the block was last undated
DATE			<b>CONV:</b> Relevant dates or zeroes.
Z305-DELINQ-2-CAT-			<b>DESC:</b> User name of the librarian that
NAME			last updated the block (Z305-DELINQ-2
			and Z305-DELINQ-N-2). This field is
			filled automatically by the system.
			<b>CONV:</b> Relevant name or
			"CONVERSION" or blank.
Z305-DELINO-3	М	9(2)	<b>DESC:</b> 3 <sup>rd</sup> block code. A borrower may
		- (-)	have his privileges denied by adding to
			his record a block code. Codes and
			actions are defined in \$data_tab/
			tab. deling eng
			<b>CONV</b> . Enter relevant code or 00
7305-DEL INO-N-3	0	X(200)	<b>DFSC:</b> Free text note. This note will be
	0	<b>M</b> (200)	displayed along with the block code
			(7305-DELINO-3) If the delinquency
			(2505-DELINQ-5). If the definiquency
			display the description defined in the
			library's tab/tab. doling lng table
			CONV. Delevent note on blonk
			CONV: Relevant hote or blank.
Z305-DELINQ-3-UPDATE-			<b>DESC:</b> Date the block was last updated.
DATE			CONV: Relevant dates or zeroes.
Z305-DELINQ-3-CAT-			<b>DESC:</b> User name of the librarian that
NAME			last updated the block (Z305-DELINQ-3
			and Z305-DELINQ-N-3). This field is
			filled automatically by the system.
			<b>CONV:</b> Relevant name or
			"CONVERSION" or blank.
Z305-FIELD-1	0	X(200)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Relevant string or blank.
Z305-FIELD-2	0	X(200)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Relevant string or blank.
Z305-FIELD-3	0	X(200)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Relevant string or blank.
Z305-HOLD-ON-SHELF	Μ	X(1)	<b>DESC:</b> Determines whether or not the
			borrower may place a hold request on an
			item that is available on an open stack
			(that is, the item is not checked out).
			Values are:
			$\mathbf{Y} = \mathbf{Y}\mathbf{e}\mathbf{s}$
			N = No



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			Y = Yes N = No CONV: According to library's policy. Default values are defined in \$data_tab/tab31 - column 23.
Z305-UPD-TIME-STAMP	М	9(15)	<b>DESC</b> : Time the record was created or updated. <b>CONV</b> : Relevant date.



## Z307 – Log for Patron Record Changes

Aleph is capable of logging changes made in patron records. This includes adding/updating/deleting of global patron record (Z303), local patron information (Z305), address information (Z304) and patron's IDs (Z308). This information is stored in Oracle Z307 located in the \$usr\_library. The Z307 logs are created based on definitions set in the usr\_library's table: tab\_patron\_changes.lng.

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.

01	Z3	307.		
	02	Z307-REC-KEY.		
	С	)3 Z307-ID	PICTURE	X(12).
	С	3 Z307-SEQUENCE	PICTURE	9(15).
	02	Z307-USER-LIBRARY	PICTURE	X(5).
	02	Z307-ACTIVE-LIBRARY	PICTURE	X(5).
	02	Z307-TYPE	PICTURE	X(3).
	02	Z307-TEXT	PICTURE	X(300)
	02	Z307-CATALOGER-NAME	PICTURE	X(10).
	02	Z307-CATALOGER-IP	PICTURE	X(20).
	02	Z307-CATALOGER-IP-V6	PICTURE	X(50).
	02	Z307-DATE-TIME-X.		
	С	)3 Z307-DATE	PICTURE	9(8).
	С	)3 Z307-TIME	PICTURE	9(6).
	02	Z307-UPD-TIME-STAMP	PICTURE	9(15).



Z307-ID	М	X(12)	DESC: ID of the patron who logged the transaction
7207 SEQUENCE	М	0(15)	DESC: Sequence number unique and
2307-SEQUENCE	IVI	9(13)	DESC. Sequence number, unique, and
	2.5/0		chronological.
Z307-USER-LIBRARY	M/O	X(5)	DESC: The user library of the patron record.
			Spaces – for share user file.
			ADM library code – non-shared user file.
Z307-ACTIVE-	Μ	X(5)	DESC: The active ADM library that is set
LIBRARY			when the log transaction was performed.
Z307-TYPE	М	X(3)	DESC: The code of the logged transaction.
			List of codes can be found in col. 1 of the
			usr_library table tab_patron_log.lng.
Z307-TEXT	0	X(300)	DESC: Description of the logged transaction.
			List of the logs' text description can be found
			in col. 2 of the usr_library table
			tab patron log.lng.
Z307- CATALOGER-	М	X(10)	DESC: This field contains the user name or
NAME			the application that performed the logged
			transaction
			Possible values:
			<pre>cuser name&gt; _ staff undates via GUI</pre>
			BATCH undates made by batch services X
			services
			WWW-OPAC - Undates made via OPAC
			DI E ADI
7207 CATALOCED ID	М	$\mathbf{V}(20)$	DEC: This field contains the workstation's
2507-CATALOUEK-IP	11/1	Δ(20)	identifier (if defined) or the internal ID of the
			ucentifier (if defined) of the internal IP of the
			workstation from which the transaction was
		V(50)	DESC. Experiment
Z507-CATALOGER-IP-		A(30)	DESC: For future use.
		0(0)	
Z3U/-DATE	M	9(8)	DESC: Contains the date that the logged
		YYYYMMDD	transaction occurred.
Z307-TIME	M	9(6)	DESC: Contains the time that the logged
		HHMMSS	transaction occurred.
Z307-UPD-TIME-	M	9(15)	DESC: Set the time the record was created or
STAMP			updated.



### Z308 – PATRON'S ID

The Z308 table contains the patron's identification numbers (ID, barcode, alternative identification number and verifications).

The Z308 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

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.

02	Z308-REC-KEY.		
(	03 Z308-KEY-TYPE	PICTURE	X(2).
(	03 Z308-KEY-DATA	PICTURE	X(20).
(	03 Z308-USER-LIBRARY	PICTURE	X(5).
02	Z308-VERIFICATION	PICTURE	X(40).
02	Z308-VERIFICATION-TYPE	PICTURE	X(2).
02	Z308-ID	PICTURE	X(12).
02	Z308-STATUS	PICTURE	X(2).
02	Z308-ENCRYPTION	PICTURE	X(1).
02	Z308-UPD-TIME-STAMP	PICTURE	9(15).



Z308-REC-KEY			
Z308-KEY-TYPE	M	X(2)	<b>DESC:</b> Type of identification. Values are: 00 = Identification number (Z303-ID). 01 = Barcode. 77 = For password bypass mechanism. This type of Z308 records are used to store the question and answer used as an alternative identification for the patron. These type of records are created by the patron when registering from the OPAC. 02 -76 / 78 - 99 = Alternate identification number (user defined). Note that each Z303 record (Global Patron record) must have a Z308 record of type 00. When the Z303 record is created, the system creates automatically the ID records (Z308) for the Z303-ID (Z308-KEY-TYPE = 00) and for the barcode (Z308-KEY-TYPE = 01). <b>CONV:</b> Relevant value.
Z308-KEY-DATA	М	X(20)	<b>DESC:</b> This field contains the identification number, barcode or alternate identification numbers depending on the Z308-KEY-TYPE. For example, if Z308-KEY-TYPE = 01, then the Z308-KEY-DATA contains the patron's barcode. <b>CONV:</b> Relevant data.
Z308-USER-LIBRARY	O/ M	X(5)	<b>DESC:</b> This field determines whether the patron's record is a shared record or a record which is private to a single administrative unit. If the record belongs to a single administrative unit, this field contains the library code of the administrative library to which the patron belongs. If the patron's record is a shared record in a multi-ADM environment, then this field is set to spaces. <b>CONV:</b> Relevant administrative library code or blank. The contents for this field must be taken from the Z303-USER-LIBRARY field.
Z308-VERIFICATION	0	X(40)	<b>DESC:</b> Additional identification for the patron. This can be identical to the Z308-KEY-DATA. If the Z308-KEY-TYPE is set to 77, this field is used for the



	1		11 1 1 1 1
			password bypass mechanism and it
			contains the question code (taken from
			the values assigned to the questions in the
			registration Web file) and the answer
			given by the patron. For example, if the
			value assigned to "Your eye color" is 01,
			and the answer given by the patron is
			"green" then the structure of this field is
			as follows:
			01-green.
			Column / of the tab_bor_id.ing table of
			the library's tab directory determines
			whether this field is mandatory or not. If
			the column is set to Y, then the field is
			mandatory. Note that if the DEFAULT-
			BOR-VERIFY-1/2/3 flags of the tab100
			table of the library's tab directory are set
			to Y then this field is automatically filled
			by the system based on the last-bor-
			verify $1/2/3$ counters of UTIL G/2
			The counters are used as follows:
			last her verify 1 is used for type 00
			last-boi-verify-1 is used for type 00
			last-bor-verify-2 is used for type 01
			last-bor-verify-3 is used for type 02
			<b>CONV:</b> Blank or relevant data.
Z308-VERIFICATION-TYPE	M	X(2)	<b>DESC:</b> For standard IDs, this field is set
			to 00. For LDAP verification IDs, this
			field is set to 02.
			<b>CONV:</b> In standard applications put 00.
Z308-ID	Μ	X(12)	<b>DESC:</b> Patron's identification key.
			Should match Z303-ID.
			<b>CONV:</b> Z303-ID.
Z308-STATUS	0	X(2)	<b>DESC</b> · Patron's ID status This field is
2500 511105		11(2)	used to define if the natron's ID is active
			or not Values are:
			NA Not optime
			$\mathbf{N}\mathbf{A} = \mathbf{N}\mathbf{O}\mathbf{I}$ active.
			AC = Active.
			Note that field has no effect on the
			functionality.
			<b>CONV:</b> Relevant value or blank.
Z308-ENCRYPTION	Ο	X(1)	<b>DESC:</b> This is a toggle field that
			indicates whether the Z308-
			VERIFICATION field is encrypted or
			not. Previously the values were <b>Y</b> and <b>N</b> .
			As of version 17 instead of <b>Y</b> the system
			puts <b>H</b> (Hexa). <b>H</b> ( <b>V</b> ) indicates that the
			field is encrypted <b>N</b> indicates that the
			field is not anorunted. The system knows
	1		i neia is not encrypted. The system knows



			how to read the old encryption (Y) even
			though it will always write the new
			anometican (II) Note that the
			Encryption (H). Note that the
			ENCRYPT-Z308 flag in the tabloo table
			of the related administrative (ADM)
			library's tab directory determines
			whether the patron's ID records should
			be encrypted or not when they are created
			online.
			<b>CONV:</b> Relevant value or leave blank.
			Note that when the Z308 records are
			exported using the Export Tables (file-
			03) service, the Z308-VERIFICATION
			field is exported without encryption and
			the Z308-ENCRYPTION field is set to
			'N'. This enables the user to import the
			Z308 records back into the system using
			the Import Database Tables (file-04)
			service. Note that if you want to import
			the records back into the system with
			encryption the 7308-FNCRYPTION
			field must be set back to $\mathbf{H}(\mathbf{V})$ . The
			ENCRVPT_7308 flag in the tablo0 table
			is not consulted for this purpose
7200 LIDD TIME STAND	М	0(15)	<b>DESC:</b> Time the record was created or
2308-UPD-TIME-STAMP	IVI	9(15)	DESC: 11me the record was created or
			updated.
			CONV: Relevant date.



### Z309 – Circulation Logger

The Z309 table acts as a circulation "log" file. The Circulation Logger is a tool that enables a staff user to view and filter a patron's circulation activities. Loan and cash activities are displayed as part of a transaction, starting from the time that an item has been loaned until it has been returned and starting from the time that a cash charge has been created until it has been fully paid.

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

01 Z309.		
02 Z309-REC-KEY.		
03 Z309-ID	PICTURE	X(12).
03 Z309-SEQUENCE	PICTURE	9(15).
02 Z309-REC-KEY-2.		
03 Z309-LOAN-NUMBER	PICTURE	9(9).
02 Z309-REC-KEY-3.		
03 Z309-DOC-NUMBER	PICTURE	9(9).
03 Z309-ITEM-SEQUENCE	PICTURE	9(6).
02 Z309-REC-KEY-4.		
03 Z309-CASH-ID	PICTURE	X(12).
03 Z309-CASH-SEQUENCE	PICTURE	9(15).
02 Z309-CATALOGER-NAME	PICTURE	X(10).
02 Z309-CATALOGER-IP	PICTURE	X(20).
02 Z309-DATE-X.		
03 Z309-DATE	PICTURE	9(8).
03 Z309-HOUR	PICTURE	9(4).
02 Z309-ACTION	PICTURE	9(2).
02 Z309-OVERRIDE	PICTURE	X(1).
02 Z309-TEXT	PICTURE	X(50).
02 Z309-DATA	PICTURE	X(2000)



Z309-REC-KEY			
Z309-ID	М	X(12)	<b>DESC:</b> ID of the patron of which the
			transaction is logged
			CONV: Valid patron ID
Z309-SEQUENCE	Μ	9(15)	<b>DESC:</b> Sequence number, unique and
			chronological. Used for sorting list in
			display.
			<b>CONV</b> : Must be unique. ALEPH's
			convention is time stamp + a running
			sequence (YYYYMMDD+ running
			sequence).
			For example: 200501130000001.
			The sequence is based on the
			last_record_sequence Oracle sequence
			that must be present in the pw_library.
Z309-REC-KEY-2			
Z309-LOAN-NUMBER	M/	9(9)	<b>DESC:</b> Contains the Z36-LOAN-
	0		NUMBER of the loan that is related to
			the log transaction. If the logged
			transaction is a cash transaction this field
			will be zeroes.
			CONV: Relevant loan number for all
7200 DEC VEV 2			Ioan related actions of zeroes.
Z309-KEC-KET-3	N/	0(0)	DESC: Contains the 720 DOC
Z309-DOC-NUMBER		9(9)	<b>DESC:</b> Contains the 250-DOC-
	0		or cash transaction
			<b>CONV</b> : Relevant value for all item
			related actions, or zeroes
Z309-ITEM-SEQUENCE	M/	9(6)	<b>DESC:</b> Contains the Z30-ITEM-
	0	)(0)	SEQUENCE of the item related to the
	Ũ		loan or cash transaction.
			<b>CONV</b> : Relevant value for all item
			related actions or zeroes.
Z309-REC-KEY-4			
Z309-CASH-ID	<b>M</b> /	X(12)	<b>DESC:</b> Contains the Z31-ID of the cash
	0		transaction that is logged in this
			transaction.
			CONV: Relevant Z31-ID for all cash
			related actions or zeroes.
Z309-CASH-SEQUENCE	M/	9(15)	Contains the Z31-SEQUENCE of the
	0		cash transaction that is logged in this
			transaction.
			CUNV: Relevant Z31- SEQUENCE for
	1		all cash related actions or zeroes.



7300 CATALOGER NAME	М	$\mathbf{Y}(10)$	<b>DESC</b> : This field contains the user name
2509-CATALOOEK-NAME	IVI	$\Lambda(10)$	
			of the librarian who performed the
			logged transaction.
			<b>CONV:</b> Use 'CONV' as a default or
			operator's user name.
Z309-CATALOGER-IP	Μ	X(20)	<b>DESC:</b> This field contains the
			workstation's identifier (if defined) or the
			internal IP of the workstation from which
			the transaction was performed.
			<b>CONV</b> · Relevant IP or blank
7309-DATE-X			
7309-DATE	М	Q( <u>8</u> )	<b>DFSC:</b> Contains the date that the logged
2309-DATE	IVI	9(0)	transaction accurred
			transaction occurred.
			CUNV: Relevant date or zeroes.
Z309-HOUR	Μ	9(4)	<b>DESC:</b> Contains the hour that the logged
			transaction occurred.
			<b>CONV</b> : Relevant hour or zeroes.
Z309-ACTION	Μ	9(2)	<b>DESC:</b> The code of the logged
			transaction which originates from the
			table tab_circ_log.lng.
			<b>CONV</b> : Following is the list of action
			codes and their meaning.
			00 - Log loan note
			01 - Regular Ioan
			09 - Self check loan
			02 Offline circulation loan
			02 - Decular return
			05 - Regular letum
			00 - Late return
			07 - Late recall return
			08 - Late return within grace period
			10 - Self check return
			25 - Loan returned and placed in transit
			04 - Offline circulation return
			05 - Loan deleted
			11 - Staff renewal
			12 - Web renewal
			13 - Batch renewal
			14 - Self Check renewal
			15 - Courtesy letter created
			16 - Overdue letter created
			17 - Loan declared lost
			18 - Loan claimed returned
			10 Online recall
			20 Datah magall
			20 - balch recall
			21 - Recall cancelled
			22 - Due date changed backward
			23 - Due date changed forward
			24 - Return date changed



			26 - Self check cancel renewal
			27 - Self check cancel loan
			28 - Loan to sponsor
			29 - Not On Loan Return
			30 - In House Use
			$50 - I \log \cosh note$
			51 - Cash transaction created
			52 - Cash transaction fully paid
			52 - Cash transaction partially paid
			54 Cash transaction fully waived
			55 Cash transaction partially waived
			56 Cash transaction exported
			57 Cash transaction imported
			59 Cash transaction undeted to paid
			(hoteh)
			(Datch)
			59 - Notice to patron of money owed
	м		bu - Sell check cancel return
Z309-OVERRIDE	M		<b>DESC:</b> A Y/N flag that indicates
			whether the logged action was performed
			when login override was in effect.
			<b>CONV:</b> Y for all actions that were
			performed while login override was in
			effect. N for all actions that were
			performed when login override was not
			in effect
Z309-TEXT	0	X(50)	<b>DESC:</b> Description of the action defined
			in the library's table tab_circ_log.lng.
			(e.g. "Regular loan")
			<b>CONV</b> : Relevant string or blanks
Z309-DATA	0	X(2000)	<b>DESC:</b> Expanded description of the
			logged transaction defined in the
			circ_logger file of the alephe/error_lng
			directory.
			<b>CONV</b> : Relevant string or blanks.



# Z31 – CASH

This table contains user cash transaction records (fees and fines).

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

0	2 Z31-REC-KEY.		
	03 Z31-ID	PICTURE	X(12).
	03 Z31-SEQUENCE	PICTURE	9(15).
0	2 Z31-DATE-X.		
	03 Z31-DATE	PICTURE	9(8).
0	2 Z31-STATUS	PICTURE	X(1).
0	2 Z31-SUB-LIBRARY	PICTURE	X(5).
0	2 Z31-ALPHA	PICTURE	X(1).
0	2 Z31-TYPE	PICTURE	9(4).
0	2 Z31-CREDIT-DEBIT	PICTURE	X(1).
0	2 Z31-SUM	PICTURE	9(12)V99.
0	2 Z31-VAT-SUM	PICTURE	9(12)V99.
0	2 Z31-NET-SUM	PICTURE	9(12)V99.
0	2 Z31-PAYMENT-DATE-KEY.		
	03 Z31-PAYMENT-DATE	PICTURE	9(8).
	03 Z31-PAYMENT-HOUR	PICTURE	9(4).
0	2 Z31-PAYMENT-CATALOGER	PICTURE	X(10).
0	2 Z31-PAYMENT-TARGET	PICTURE	X(20).
0	2 Z31-PAYMENT-IP	PICTURE	X(20).
0	2 Z31-PAYMENT-RECEIPT-NUMBER	PICTURE	X(20).
0	2 Z31-PAYMENT-MODE	PICTURE	X(2).
0	2 Z31-PAYMENT-IDENTIFIER	PICTURE	X(30).
0	2 Z31-DESCRIPTION	PICTURE	X(300).
0	2 Z31-KEY	PICTURE	X(100).
0	2 Z31-KEY-TYPE	PICTURE	X(10).
0	2 Z31-TRANSFER-DEPARTMENT	PICTURE	X(20).
0	2 Z31-TRANSFER-DATE	PICTURE	9(8).
0	2 Z31-TRANSFER-NUMBER	PICTURE	X(20).
0	2 Z31-RECALL-TRANSFER-STATUS	PICTURE	X(1).
0	2 Z31-RECALL-TRANSFER-DATE	PICTURE	9(8).
0	2 Z31-RECALL-TRANSFER-NUMBER	PICTURE	X(20).
0	2 Z31-RELATED-Z31-KEY	PICTURE	X(27).
0	2 Z31-RELATED-Z31-KEY-TYPE	PICTURE	X(2).
0	2 Z31-REQUESTER-NAME	PICTURE	X(100).
0	2 Z31-UPD-TIME-STAMP	PICTURE	9(15).
0	2 Z31-PAYMENT-IP-V6	PICTURE	X(50).

Z31-REC-KEY			
Z31-ID	М	X(12)	<b>DESC:</b> User's ID.
			<b>CONV</b> : Relevant value, should match a
			valid Z303-ID.
Z31-SEQUENCE	Μ	9(15)	<b>DESC:</b> Sequence number, unique and
			chronological. Used for sorting list in
			CONV: Must be unique Al EDU's
			CONV. Must be unique. ALEPH s
			sequence (VVVVMMDD + running
			sequence)
			For example: 200501130000001
			The sequence is based on the
			last record sequence Oracle sequence
			that must be present in the pw library.
Z31-DATE-X			
Z31-DATE	М	9(8)	<b>DESC:</b> Cash transaction date.
		Format:	<b>CONV</b> : Conversion date or a relevant
		YYYYMMDD	date.
Z31-STATUS	М	X(1)	<b>DESC:</b> Status of the cash transaction.
			Values are:
			$\mathbf{O} = \mathrm{Open}$
			$\mathbf{C} = \mathbf{C}$ losed
			$\mathbf{W} = \mathbf{W}$ aived
			$\mathbf{T}$ = Transferred to outside payment
			service.
			CONV: Relevant value.
Z31-SUB-LIBRARY	0	X(5)	<b>DESC:</b> Sublibrary code of the cash
			transaction. The system sets the Z31-
			SUB-LIBRARY to the active library (for
			transaction does not belong to a specific
			sublibrary
			<b>CONV</b> : Relevant sublibrary code or
			active library code
731-AI PHA	M	<b>X</b> (1)	<b>DESC:</b> AI PHA code of the record Use
	111	11(1)	L for all scripts (for example Latin
			Greek, Cyrillic, and so on).
			CONV: L.
Z31-TYPE	М	9(4)	<b>DESC:</b> Cash transaction code. Numeric
			field.
			<b>CONV:</b> Default to zero. Standard
			ALEPH values are:



		0000 - All
		0001 - Photo request
		0002 - Hold request
		0003 - Late return
		0004 - Loan
		0005 - Renewal
		0006 Photocopy request processing
		0007 Photocopy request processing
		0008 Photo request home delivery
		0000 - Photocopy request notice derivery
		0009 - Photocopy request pickup
		0010 - Claim return
		0011 - ILL request
		0013 - Routing list
		0014 - Late return of routed issue
		0015 - ILL material arrival
		0016 - Incoming ILL request
		0017 - Issuing library card
		0021 - Borrower registration
		0022 - Borrower renewal
		0023 - New user
		0024 - Hold request filled - 01
		0025 - Hold request not filled
		0026 - Hold request filled - 02
		0027 - Hold request filled - 03
		0028 - Hold request filled - 04
		0040 - Lost material - Handling
		0041 - Lost material - Replacement
		0042 - Lost material - Notice
		0050 - Recall late return fine
		0051 - Rush recall late return fine
		0052 - Recall fine limit
		0053 - Rush recall fine limit
		0054 - Recall lost letter
		0055 - Rush recall lost letter
		0080 - 1st warning - Overdue
		0081 - 2nd warning - Overdue
		0082 - 3rd warning - Overdue
		0083 - 4 <sup>th</sup> warning - Overdue
		0090 - Overdue summary
		0091 - Booking Request
		0092 - Booking Request Filled
		0093 - Booking Request Delivered
		0094 - Booking request not filled
		1024 - Hold request filled - 01
		1026 - Hold request filled - 02
		1027 - Hold request filled - 03
		1028 - Hold request filled - 04
		9000 - Deposit
1		



			9001 - Return deposit
			9995 - Use of copyright restricted
			object
			9996 - Local charge for disruption
			9007 Damaged material
			9997 - Damaged material
			9998 - Dollation
			9999 - Payment
			System-activated transactions are
			assigned numbers from 0000 to 8999.
			Manually-activated transactions are
			assigned numbers from 9000 to 9999.
			Note that transactions 0024, 0026, 0027
			and 0028 are activated when the hold is
			filled using the "Print letter – hold
			request filled" option from the Requests
			menu of the Circulation module.
			Transactions 1024, 1026, 1027 and 1028
			are activated when the hold is filled,
			when the item is returned and when the
			Letter button is clicked.
			Transactions 0093.0094.0095.0096 are
			activated when a booking is filled
			manually via Circ Main Menu ("Booking
			request filled") Transactions 0097 0098
			0099 0100 are activated when a booking
			is filled during a "Return Item Session"
			For values $0024$ $0026$ $0028$ $0003$ $0100$
			and $1024$ 1028 that have 01 02 03 and
			and 1024-1028 that have 01, 02, 03, and 04 extensions refer process option types
			of extensions refer process option types
		37(1)	
Z31-CREDIT-DEBIT	M	X(1)	<b>DESC:</b> Debit or credit. Values are:
			$\mathbf{D} = \text{Debit}$
			$\mathbf{C} = \mathbf{C}\mathbf{r}\mathbf{e}\mathbf{d}\mathbf{i}\mathbf{t}$
			CONV: Relevant value
Z31-SUM	Μ	9(12)V99	<b>DESC</b> : Total sum of a cash transaction.
			This is the Z31-VAT-SUM + the Z31-
			NET-SUM.
			<b>CONV:</b> Relevant amount
Z31-VAT-SUM	Μ	9(12)V99	<b>DESC:</b> VAT amount of the cash
			transaction. The VAT rates are specified
			- per transaction type $-$ in the tab/tab18
			table of the administrative library.
			<b>CONV:</b> Zeroes or relevant value.
Z31-NET-SUM	М	9(12)V99	<b>DESC:</b> Sum of a cash transaction
			(without VAT).
			<b>CONV:</b> Relevant value If the Z31-VAT-
			SUM is set to zeroes then this field is
			equal to the Z31-SUM
1	1	1	


Z31-PAYMENT-DATE- KEY			
Z31-PAYMENT-DATE	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date of payment <b>CONV:</b> If paid, enter the relevant date or the date of conversion; if not paid, enter zeroes.
Z31-PAYMENT-HOUR	М	9(4) Format: HHMM	<b>DESC:</b> Hour of payment <b>CONV:</b> If paid, enter the relevant hour or the hour of conversion; if not paid, enter zeroes.
Z31-PAYMENT- CATALOGER	M	X(10) Upper case	<ul><li>DESC: Username of the operator who has received the payment.</li><li>CONV: Enter relevant information or 'CONVERSION'.</li></ul>
Z31-PAYMENT-TARGET	0	X(20)	<ul><li>DESC: Unit within the library or sublibrary to which the money must be transferred.</li><li>CONV: Relevant text or blank.</li></ul>
Z31-PAYMENT-IP	0	X(20)	<b>DESC:</b> Internal IP address of the workstation where the cash transaction was performed. This is the IP address of a workstation within a LAN. It may be different from the IP address defined in the TCP/IP connection (GUI client or Web client). If a workstation identifier was defined for the station, this field contains this identifier. <b>CONV:</b> Blank or the relevant IP address.
Z31-PAYMENT-RECEIPT- NUMBER	0	X(20)	<b>DESC:</b> Number of the payment receipt. <b>CONV:</b> If paid, put the relevant number, otherwise blank.
Z31-PAYMENT-MODE	-	X(2)	<b>DESC:</b> This field may be used for the management of electronic payment and transaction processing services. The field denotes the type of payment. Values are taken from the PAYMENT-MODE section of pc_tab_exp_field.lng. <b>CONV:</b> Leave blank.
Z31-PAYMENT- IDENTIFIER Z31-DESCRIPTION	-	X(30)	<b>DESC:</b> This field is used for the management of electronic payment and transaction processing services, or for storing a note that is related to the transaction payment. This field may contain the transaction ID assigned by the external machine that booked the transaction. <b>CONV:</b> Leave blank. <b>DESC:</b> Description of the cash



	1	1	
			transaction. In online ALEPH, defaults to
			description of the transaction type, as
			defined in the tab/tab18.lng table of the
			administrative library.
			Note that for late return type of
			transactions, additional numbers are
			displayed after the text defined in the
			tabl8 lng table. For example:
			Late return $0.008 2100 3.6 00$
			The first symbol (for
			- The first number (for
			example, 0008) is the
			DAY-INTERVAL. This is
			the number of days the
			item is overdue (minus
			any days that do not
			count).
			- The second number (for
			example, 2100) is the
			TIME-INTERVAL. This
			is the number of minutes
			the item is overdue
			- The third number (for
			example 3) is the fine
			mothed (column 14 from
			- The fourth number (for
			example, 6.00) is the
			amount per day (column
			11 from tab16)
			<b>CONV:</b> Enter the relevant text or blank.
Z31-KEY	0	X(100)	<b>DESC:</b> This field is filled by the system.
			Its contents are defined according to the
			Z31-KEY-TYPE field. The Z31-KEY
			can contain a string composed of
			different values like the item key, loan
			date due date return date loan hour due
			hour return hour of the item the system
			nour, retain nour of the item, the system
			CONV. Plank or relevant value
721 KEV TYDE		$\mathbf{V}(10)$	DESC: True of loss This field defines
Z31-KEY-IYPE	0	X(10)	<b>DESC:</b> Type of key. This field defines
			according to the cash transaction how the
			Z31-KEY is built. Values are:
			DOC = Key contains the doc number.
			Z30 = Key contains the item key. If the
			Z31-TYPE is related to hold requests
			(0024-0028), then the key comprises the



			Z37-REC-KEY.
			736 - Key comprises the item key
			250 = Key comprises the refined key (positions 1 to 20) and the 736-
			NUMBER (positions 21 to 50)
			If the Z31-TYPE is 0003 (late return).
			0014 (late return of issue), 00050 (recall
			late return fine) or 00051 (rush recall late
			return fine), then the Z31-KEY (positions
			51 to 99) will also include Z36-LOAN-
			DATE, Z36-DUE-DATE, Z36-
			RETURNED-DATE, Z36-LOAN-
			HOUR, Z36-DUE-HOUR and Z36-
			RETURNED-HOUR.
			If the Z31-TYPE is 0040, 0041 or 0042
			(lost material related transactions), then
			the Z31-KEY (positions 51 to 99) will
			also include Z36-LOAN-DATE, Z36-
			LOAN-HOUR, Z36-DUE-DATE and
			Z36-DUE-HOUR.
			$\mathbf{Z38} = \text{Key comprises the } \mathbf{Z38} - \mathbf{DOC}$ -
			NUMBER + Z38-ITEM-SEQUENCE
			(positions 1 to 20) and the Z38-
			NUMBER (positions 21 to 29).
			<b>CONV:</b> Blank or relevant value.
			<b>ILL-DOC</b> = Key comprises a doc
			number that is stored in the ILL library. It
			will be used when the Z31-TYPE is
			11,15 or 16.
			<b>CONV:</b> Relevant text or blank.
Z31-TRANSFER-	0	X(20)	<b>DESC:</b> Free text field. The values can be
DEPARTMENT			added by the external program used for
			transfer management.
			<b>CONV:</b> Relevant text or blank.
Z31-TRANSFER-DATE	Μ	9(8)	<b>DESC:</b> Date the transaction was
			transferred to an outside payment service.
721 TDANGEED NUMDED		<b>V</b> (20)	<b>CONV:</b> Relevant date or zeroes.
Z51-IKANSFEK-NUMBER		A(20)	DESC: Free text field. The values can be
			transfer management
			<b>CONV:</b> Relevant text or blank
Z31-RECALL-TRANSFER-	0	X(1)	<b>DESC:</b> When a transaction is transferred
STATUS		(-)	to an outside payment service, this field
		÷	



			is set to 'N'. The field is set to 'Y' when
			the transferred transaction is
			recalled/waived.
			<b>CONV:</b> Relevant value (Y/N) or blank.
Z31-RECALL-TRANSFER-	М	X(8)	<b>DESC:</b> Recall date of the transaction
DATE			transferred to an outside payment service.
			<b>CONV:</b> Relevant date or zeroes.
Z31-RECALL-TRANSFER-	0	X(20)	<b>DESC:</b> Free text field. It is used together
NUMBER		11(20)	with the 731-RECALL-TRANSFER-
			DATE to make sure that the same
			transaction is not exported twice
			<b>CONV</b> · Relevant text or blank
731-RELATED-731-KEV	0	X(27)	<b>DESC:</b> Contains the contents of the 731-
Z31-KELATED-Z31-KET	U	$\Lambda(27)$	DESC. Contains the contents of the 251- DEC KEV field of a related cash
			transaction. This field is used by the
			sustem to link the transaction to the
			system to mix the transaction to the
			associated cash transaction. This type of
			instances
			When a transaction is partially waived
			When a transaction is partially waived.
			When the year news more than he away
			when the user pays more than he owes
			for a cash transaction (Credit). When a
			transaction is partially waived.
			The type of transaction is defined in the
			Z31-RELATED-Z31-KEY-TYPE field.
			<b>CONV:</b> Blank or relevant value.
Z31-RELATED-Z31-KEY-	0	X(2)	<b>DESC:</b> Type of associated transaction.
ТҮРЕ			Used only for transactions that are linked
			to another cash transaction, the field
			defines the type of transaction. This type
			of transaction is created in the following
			instances:
			When a transaction is partially paid.
			When a transaction is partially waived.
			When the user pays more than he owes
			for a cash transaction (Credit).
			Valid values are:
			$\mathbf{PP} = \mathbf{Partial payment}$
			$\mathbf{PC} = \mathbf{Payment change}$
			<b>PW</b> = Partial waive
			$\mathbf{PR} = \text{Partial Refund}$
			CONV: Blank or relevant value.
Z31-REQUESTER-NAME	0	X(100)	<b>DESC</b> : Information regarding the
			requesting patron, in case the request was
			made by a subscribed library.
			CONV: leave blank
Z31-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created or



			updated. CONV: Relevant date.
Z31-PAYMENT-IP-V6	0	X(50)	<b>DESC</b> : for future use
Z31-NOTE	0	X(500)	<b>DESC</b> : for future use



### Z310 – READING ROOM

The Z310 table contains Reading Room item loan records. Some libraries maintain a Reading Room where patrons can receive and read materials, but can not remove them from the Reading Room. The Reading Room is often used for closed stack materials, in which case, the items are transferred from the closed stack to the Reading Room for use by the patron.

Conversion is not applicable. The Z310 record is created when the item that was requested for pickup in a reading room is placed on the shelf for the use (i.e. loaned for use in the Reading Room) and is automatically deleted when the item is returned.

02	Z310-REC-KEY.		
(	03 Z310-DOC-NUMBER	PICTURE	9(9).
(	03 Z310-ITEM-SEQUENCE	PICTURE	9(6).
02	Z310-BARCODE	PICTURE	X(30)
02	Z310-ID	PICTURE	X(12)
02	Z310-OPEN-DATE	PICTURE	9(8).
02	Z310-OPEN-HOUR	PICTURE	9(4).
02	Z310-OUT-DATE	PICTURE	9(8).
02	Z310-OUT-HOUR	PICTURE	9(4).
02	Z310-LAST-IN-DATE	PICTURE	9(8).
02	Z310-LAST-IN-HOUR	PICTURE	9(4).
02	Z310-RR-ID	PICTURE	X(12)
02	Z310-UNREAD	PICTURE	X(1).
02	Z310-REPRO	PICTURE	X(1).



Z310-REC-KEY			
Z310-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
		Leading zeroes	administrative record related to the item
		8	(Z30-DOC-NUMBER).
Z310-ITEM-SEQUENCE	М	9(6)	<b>DESC:</b> Item sequence number, within
		Leading zeroes	one ADM number (Z30-ITEM-
		2000000 201000	SEQUENCE).
Z310-BARCODE	М	X(30)	<b>DESC:</b> Unique identifier of the item
		11(50)	(Z30-BARCODE)
7310-ID	М	X(12)	DFSC: Patron's ID
7310 OPEN DATE	M	$\frac{\Lambda(12)}{0(8)}$	<b>DESC:</b> Data the hold request was filled
Z310-OI EN-DATE	11/1	9(0) Format:	The item appears as loaned by the user
			but it is not ally waiting for him in the
			Dut it is actually waiting for min in the
7210 OPEN HOUD	М	0(4)	<b>DECC</b> , Here the held remeet meet filled
Z310-OPEN-HOUR	IVI	9(4) Estructu	<b>DESC:</b> Hour the hold request was filled.
		Format:	
		HHDD	
Z310-OUT-DATE	Μ	9(8)	<b>DESC:</b> Date the item was given to the
		Format:	patron. When the borrower returns the
		YYYYMMDD	item to the hold shelf of the Reading
			Room the Z310-OUT-DATE is set to
			zeroes.
Z310-OUT-HOUR	Μ	9(4)	<b>DESC:</b> Hour the item was given to the
		Format:	patron. When the borrower returns the
		HHDD	item to the hold shelf of the Reading
			Room the Z310-OUT-DATE is set to
			zeroes.
Z310-LAST-IN-DATE	Μ	9(8)	<b>DESC:</b> Date the item was returned to the
		Format:	hold shelf of the Reading Room. Initially,
		YYYYMMDD	the field was set to zeroes.
Z310-LAST-IN-HOUR	Μ	9(4)	<b>DESC:</b> Hour the item was returned to the
		Format:	hold shelf of the Reading Room. Initially,
		HHDD	the field was set to zeroes.
Z310-RR-ID	М	X(12)	<b>DESC:</b> Reading room (sub-library code).
-			The reading room is defined as a sub-
			library in the library's tab sub library
			table (UTIL Y/4).
Z310-UNREAD	_	X(1)	<b>DESC:</b> Not applicable
7310-REPRO	-	X(1)	<b>DESC:</b> Not applicable.



### Z311 – LOCATION AND INVENTORY NUMBER INDEX (HIGHEST VALUES)

The Z311 record keeps track of the last call number and/or of the last inventory number assigned within a sublibrary and a prefix.

For call numbers, this is dependent on assigning call number type "i" when creating an item record. The Z311 is used to register the last sequence number assigned for a sublibrary + prefix, so that the next highest number can automatically be assigned when an item record is created. Prefixes do not have to be set up beforehand; when a new sublibrary + prefix combination **i** is detected, a new Z311 record is created. There is one Z311 record for each unique sublibrary + prefix.

So, if the call number type is set to "i" and if the user enters a prefix code followed by "?" (e.g., ABD ?) in the call number field, the system assigns the next number in sequence. The sequence is set according to sublibrary + prefix.

If the user provides a location number (instead of entering a question mark), and the number is less than the number in the Z311, then the Z311 is not updated. If the number that the user inputs is greater than the number in the Z311, then the Z311 will be updated and sequence numbers proceed from there.

For inventory numbers, this is dependent on the INVENTORY-NUMBER variable of the tab100 table of the administrative library. If the variable is set to Z311, the inventory number can be automatically assigned when an item record is created. The Z311 record registers the last inventory number assigned for the first two characters of the sublibrary code + prefix.

So, INVENTORY-NUMBER variable of the tab100 table of the administrative library is set to Z311 and if the user enters a prefix code followed by "/?" (e.g., ABD/?) in the inventory number field, the system assigns the next number in the sequence.

This functionality is supported by tab\_z311 of the administrative library. The tab\_z311 table is used to define the Z311 programs used by the system for the creation of the Z311 counters for the Z30-CALL-NO, Z30-CALL-NO-2 and Z30-INVENTORY-NUMBER fields.

Conversion is not applicable. Z311 records are created/rebuilt by running the p\_manage\_28 batch procedure from the command line of the server as follows:

csh -f \$aleph\_proc/p\_manage\_28 \$active\_library

Note that you should be connected to the administrative library – XXX50 (i.e., after performing "dlib XXX50").

From the \$aleph\_proc directory, the batch can be run as follows:



csh -f p\_manage\_28 XXX50

For example:

csh -f p\_manage\_28 USM50

PICTURE X(1).
PICTURE X(5).
PICTURE X(30).
PICTURE 9(8).
PICTURE 9(8).
PICTURE 9(8).



Z311-REC-KEY			
Z311-KEY-TYPE	Μ	X(1)	<b>DESC:</b> This field determines the type of
			the Z311 record. Values are:
			<b>0</b> = Call number
			<b>1</b> = Inventory number
Z311-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> For the call number counter, this
			field contains the sublibrary code of the
			sublibrary to which the item belongs.
			Should match the Z30-SUB-LIBRARY
			field. For the inventory number counter,
			this field contains the two first characters
			of the sublibrary code of the sublibrary to
			which the item belongs.
Z311-PREFIX	Μ	X(30)	<b>DESC:</b> Prefix used in the Z30-CALL-
			NO/Z30-INVENTORY-NUMBER
			fields.
Z311-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Creation date of the Z311 record.
		YYYYMMDD	
Z311-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the Z311 record was last
		YYYYMMDD	updated.
Z311-LAST-SEQUENCE	Μ	9(8)	<b>DESC:</b> Highest location number/
		Leading zeroes	inventory number within the sublibrary +
			prefix (defined by the user or by the
			system). Note that this field can be
			updated by using the UTIL F/2/24 option.
			This is required when the user
			accidentally enters an incorrect value.



# Z313 – Inventory Numbers

The Z313 table is used for allocating Inventory numbers to items (Z30-INVENTORY-NUMBER). It is assigned to an item only when a new item is created in the Cataloging GUI (Items tab), or when an existing item with no Inventory number is being updated. It is important to note that once an Inventory number has been assigned to an item (i.e. once the field Z30-INVENTORY-NUMBER is filled with a value from Z313), it cannot be changed. The Z313 table is used only when the new tab100 variable "INVENTORY-NUMBER" is set to "Z313". Inventory number (Z30-INVENTORY-NUMBER) is not a mandatory field, i.e. it can be blank.

An individual library is responsible for creating the Z313 table, its indexes and triggers by using util/a/17, and for creating Z313 records. There is no ALEPH service for this. Naturally, a certain number of Z313 records must be created initially so that they can be used to allocate Inventory numbers to items.

Note that in order to allow the correlation between the item record and its related Z313 inventory record, one of the following pairs of triggers should be defined in the ADM library file\_list:

• Z313\_TRIGGER\_1 and Z313\_TRIGGER OR

• Z313\_TRIGGER\_1 and Z313\_TRIGGER\_2. Make sure the triggers are enabled and created (using UTIL A/17/6/2 and UTIL A/17/6/1).

- Z313\_TRIGGER Enables the updating of the inventory record each time item data is updated.
- Z313\_TRIGGER\_2 Directs the system to 'lock' inventory records whose assign date is up to the defined 'lock' date (inclusive). The 'lock' date parameter (YYYYMMDD) is defined in column 3 of the ADM's library file\_list (in the same row where Z313\_TRIGGER\_2 is set). Note that a library should decide which trigger to enable, Z313\_TRIGGER or Z313\_TRIGGER\_2.
- Z313\_TRIGGER\_1 Handles the inventory record when the item is deleted. This action depends on the content of the item's internal note field. It supports the option of recovering the inventory number of a deleted item or to record the deletion of the item within the inventory record by populating the inventory data, withdrawal date and withdrawal.
- Z313\_TRIGGER\_1 can be set with either one of the above trigger, Z313\_TRIGGER or Z313\_TRIGGER\_2.

02 Z313-REC-KEY.

JIJ-KEC-KEI.	
03 Z313-USED	PICTURE X (1).
03 Z313-SUB-LIBRARY	PICTURE X (5).
03 Z313-SERIES	PICTURE X (6).
03 Z313-INVENTORY-NUMBER	PICTURE X (9).
02 7313-REC-KEY-1	
03 Z313-ITEM-DOC-NUMBER	$\mathbf{PICTURE}(9)$
03 Z313-ITEM-SEQUENCE	PICTURE 9 (6).
02 Z313-ITEM-SUB-LIBRARY	PICTURE X (5)
02 Z313-COLLECTION	PICTURE $X(5)$
02 Z313-CALL-NO	PICTURE X $(80)$
02 Z313-DESCRIPTION	PICTURE X (200)
02 Z313-VENDOR-CODE	PICTURE X $(20)$ .
02 Z313-ORDER-NUMBER	PICTURE X (30).
02 Z313-METHOD-OF-AOUISITION	PICTURE X (2).
02 Z313-INVOICE-NUMBER	PICTURE X (15).
02 Z313-PRICE	PICTURE X (10).
02 Z313-TITLE	PICTURE X (100)
02 Z313-AUTHOR	PICTURE X (100).
02 Z313-IMPRINT	PICTURE X (100).
02 Z313-ISBN-ISSN	PICTURE X (100).
	× ,

02 Z313-ASSIGN-DATE 02 Z313-WITHDRAWAL-DATE 02 Z313-WITHDRAWAL-NOTE PICTURE 9 (8). PICTURE 9 (8). PICTURE X (200).

Z313-Rec-Key			
Z313-USED	Μ	X (1)	<b>DESC:</b> This field specifies whether or not this
			number has been already allocated.
			Values are:
			Y – yes
			N - no. When Z313
			records are created initially, they all are set
			to
			Z313-USED = "N"
			CONV: Relevant value.
Z313-SUB-	0	X (5)	<b>DESC:</b> The sublibrary to which the item belongs.
LIBRARY			Z313-SUB-LIBRARY and Z313-SERIES
			must both be either blank or filled in.
			<b>CONV:</b> Blank or relevant information.
Z313-SERIES	0	X (6)	<b>DESC:</b> Series of numbers within a certain library.
			Z313-SUB-LIBRARY and Z313-SERIES
			must both be either blank or filled in.
			<b>CONV:</b> Blank or relevant information.
Z313-	0	X (9)	<b>DESC:</b> Inventory number.

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INVENTORY-			<b>CONV:</b> Numeric counter, must be unique within
NUMBER			Z313-SUB-LIBRARY + $Z313$ -SERIES.
			For example:
			Z313-SUB-LIBRARY=blank
			Z31SERIES=blank: Z313-INVENTORY-
			NUMBER: 1 - 100
			Or
			Z313-SUB-LIBRARY=UEDUC
			7313 SED EIDIGRATICOLDUC, 7313 SERIES=SER · $7313$ -INVENTORY-
			NUMBER: 1 - 100
Z313-REC-			
KEY-1			
Z313-ITEM-	Μ	9 (9)	<b>DESC:</b> System number of the administrative record
DOC-NUMBER			(ADM) associated to the item.
			<b>CONV:</b> This information is taken from Z30.
Z313-ITEM-	Μ	9 (6)	<b>DESC:</b> Item sequence number, within one ADM
SEQUENCE			number.
			<b>CONV:</b> This information is taken from Z30.
Z313-ITEM-	0	X (5)	<b>DESC:</b> Code of the sublibrary to which the item
SUB-LIBRARY			belongs.
			<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-	0	X (5)	<b>DESC:</b> The code of the collection to which the item
COLLECTION			belongs (e.g. REF, MAP).
			<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-CALL-NO	0	Х	<b>DESC:</b> Shelving location of the item.
		(80)	<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-	0	Х	<b>DESC:</b> Description of the item (for multi-volume
DESCRIPTION		(200)	monographs or serial items) to help the user
			identify the item he is interested in. For
			items created through the Serials function,
			this field is automatically set to the
			enumeration and chronology description of
			the issue.
			<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-VENDOR-	0	Х	<b>DESC:</b> Code of the vendor who supplied the item to
CODE		(20)	the library.
			<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-ORDER-	0	X	<b>DESC:</b> Order number of the acquisitions order
NUMBER		(30)	record.
			<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-METHOD-	0	X (2)	<b>DESC:</b> Method by which the item is acquired.



OF-			<b>CONV:</b> This information is taken from Z68.
AQUISITION			Blank or relevant information.
Z313-INVOICE-	0	Х	<b>DESC:</b> Invoice number.
NUMBER		(15)	<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-PRICE	0	Х	<b>DESC:</b> The item's price
		(10)	<b>CONV:</b> This information is taken from Z30.
			Blank or relevant information.
Z313-TITLE	0	Х	<b>DESC:</b> Title of the described item.
		(100)	<b>CONV:</b> This information is taken from Z13.
			Blank or relevant information.
Z313-AUTHOR	0	Х	<b>DESC:</b> Author (main entry) of the described item.
		(100)	<b>CONV:</b> This information is taken from Z13.
			Blank or relevant information.
Z313-IMPRINT	0	Х	<b>DESC:</b> Imprint information related to the described
		(100)	item.
			<b>CONV:</b> This information is taken from Z13.
			Blank or relevant information.
Z313-ISBN-ISSN	0	Х	<b>DESC:</b> ISBN assigned to the monographic
		(100)	publication
			or ISSN assigned to the serial publication.
			<b>CONV:</b> This information is taken from Z13.
			Blank or relevant information.
Z313-ASSIGN-	0	9 (8)	<b>DESC:</b> The date when an inventory number was
DATE			assigned.
			CONV: When Z313-USED is set to "Y", Z313-
			ASSIGN-DATE is filled with the current
			date.
Z313-	0	9 (8)	<b>DESC:</b> The date when an inventory number was
WITHDRAWAL-			deleted. When the attached item is deleted
DATE			for reason other than "RECOVER", the
			Z313- WITHDRAWAL-DATE is filled with
			the current date.
			CONV: Relevant value.
Z313-	0	Х	<b>DESC:</b> Reason for deleting the item.
WITHDRAWAL-		(200)	<b>CONV:</b> Taken from Z30-NOTE-INTERNAL.
NOTE			

# **Z320 – ADVANCE BOOKING (TIME SLOTS)**

Advance booking items are items that belong to a reserve collection from which patrons may borrow them on a short-term basis (e.g., overnight, for one or two hours). The library sets up a booking schedule and OPAC patrons may request to borrow an item during one of the time slots available in the schedule. After requesting the item, the patron goes to the circulation desk of the reserve item collection and the librarian loans the requested item to the patron.

The Z320 table holds information regarding the advance booking schedule. This table contains the time slots during which patrons may request and check out items. The advance booking schedule is set up by editing the library's tab/tab43 table. The Z320 table is related by the item number field to the Z321 table – Advance booking (status) – that contains information per copy regarding the item status of advance booking items.

Conversion is not applicable. Both tables, Z320 and Z321, are generated by running the "Open Advance Booking Schedule" (p\_cir\_60) batch procedure. This service is available from the Advance Booking option of the Services menu in the Circulation module. It is recommended to run the "Open Advance Booking Schedule" function once a week, in order to open up a new schedule for the next week that will be displayed for patron requests.

Z320 and Z321 are deleted by running the "Delete Advance Booking Schedule" (p\_cir\_61) batch procedure. This service is available from the Advance Booking option of the Services menu in the Circulation module.

It is recommended to run this function once a week, in order to delete the previous week's schedule.

02	Z320-REC-KEY.		
C	)3 Z320-ITEM-NUMBER	PICTURE	9(5).
C	)3 Z320-SEQUENCE	PICTURE	9(6).
02	Z320-ID	PICTURE	X(12).
02	Z320-BARCODE	PICTURE	X(30).
02	Z320-STATUS	PICTURE	X(1).
02	Z320-START-DATE	PICTURE	9(8).
02	Z320-START-HOUR	PICTURE	9(4).
02	Z320-END-DATE	PICTURE	9(8).
02	Z320-END-HOUR	PICTURE	9(4).



Z320-REC-KEY			
Z320-ITEM-NUMBER	Μ	9(5)	<b>DESC:</b> Sequence number of an advance
		Leading zeroes	booking item (Z321-ITEM-NUMBER).
Z320-SEQUENCE	Μ	9(6)	<b>DESC:</b> Sequence number of a time slot
		Leading zeroes	for an advance booking item. Used to
			distinguish between different time slots
			for the same Z320-ITEM-NUMBER.
Z320-ID	-	X(12)	<b>DESC:</b> ID (Z303-ID) number of the
			patron that reserved the time slot. This
			field is filled by the system for time slots
			that have been reserved. The field is
			blank before the request has taken place.
Z320-BARCODE	-	X(30)	<b>DESC:</b> Unique identifier of the item
			(Z30-BARCODE). This field is filled by
			the system when the actual loan
			transaction takes place.
Z320-STATUS	-	X(1)	<b>DESC:</b> Not applicable.
Z320-START-DATE	Μ	9(8)	<b>DESC:</b> This field defines the date for the
		Format:	beginning of the time slot
		YYYYMMDD	
Z320-START-HOUR	Μ	9(4)	<b>DESC:</b> This field defines the hour for the
		Format:	beginning of the time slot.
		HHMM	
Z320-END-DATE	Μ	9(8)	<b>DESC:</b> This field defines the date for the
		Format:	end of the time slot. This is the loan due
		YYYYMMDD	date.
Z320-END-HOUR	Μ	9(4)	<b>DESC:</b> This field defines the hour for the
		Format:	end of the time slot. This is the due hour
		HHMM	of the item.



### **Z321 – ADVANCE BOOKING (STATUS)**

Advance booking items are items that belong to a reserve collection from which patrons may borrow them on a short-term basis (e.g., overnight, for one or two hours). The library sets up a booking schedule and OPAC patrons may request to borrow an item during one of the time slots available in the schedule. After requesting the item, the patron goes to the circulation desk of the reserve item collection and the librarian loans the requested item to the patron.

A Z321 record is created for each item (Z30) that is an "advance booking" copy, indicating the date until which it is a reserved copy. "Advance booking" item statuses are defined in the library's tab/tab43. The Z321 record is used by the system for creating Z320 records and functions for this purpose only.

The Z321 table is linked to the Z320 table – Advance Booking (time slots) – which holds information on the time slots and copies for the advance booking schedule, by the Z321 item number field.

Conversion is not applicable. Both tables, Z320 and Z321, are generated by running the "Open Advance Booking Schedule" (p\_cir\_60) batch procedure. This service is available from the Advance Booking option of the Services menu in the Circulation module. It is recommended to run the "Open Advance Booking Schedule" function once a week, in order to open up a new schedule for the next week that will be displayed for patron requests.

Z320 and Z321 are deleted by running the "Delete Advance Booking Schedule" (p\_cir\_61) batch procedure. This service is available from the Advance Booking option of the Services menu in the Circulation module.

It is recommended to run this function once a week, in order to delete the previous week's schedule.

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.

02	Z321-REC-KEY.		
(	)3 Z321-DOC-NUMBER	PICTURE	9(9).
(	)3 Z321-ITEM-SEQUENCE	PICTURE	9(6).
02	Z321-SUB-LIBRARY	PICTURE	X(5).
02	Z321-ITEM-STATUS	PICTURE	X(2).
02	Z321-ITEM-NUMBER	PICTURE	9(5).
02	Z321-ITEM-BUFFERS	PICTURE	X(500)
02	Z321-DATE-LAST	PICTURE	9(8).

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Z321-REC-KEY			
Z321-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
		Leading zeroes	administrative record to which the item is
			related (Z30-DOC-NUMBER).
Z321-SEQUENCE-NUMBER	Μ	9(6)	<b>DESC:</b> Item sequence number, within
		Leading zeroes	one ADM number. This field matches the
			Z30-ITEM-SEQUENCE field of the item
			record.
Z321-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary code
			(Z30-SUB-LIBRARY).
Z321-ITEM-STATUS	Μ	X(2)	<b>DESC:</b> Status of the item for loan
			purposes. Item statuses are defined in the
			library's data_tab/tab15 (Z30-ITEM-
			STATUS).
Z321-ITEM-NUMBER	Μ	9(5)	<b>DESC:</b> Sequence number of an advance
		Leading zeroes	booking item. Used to link between the
			record and the Z320 table.
Z321-ITEM-BUFFERS	0	X(500)	<b>DESC:</b> This field contains the
			information stored in the Z30-BUFFERS
			fields of the item record.
Z321-DATE-LAST	Μ	9(8)	<b>DESC:</b> Latest date for schedule to be
		Format:	opened.
		YYYYMMDD	



#### Z323 – RSS Feeds for SDI

SDI (Selective Dissemination of Information) is a service that automatically notifies the patron about new publications that he might find interesting. SDI notices can be sent by e-mail or as RSS feeds. RSS (Really Simple Syndication or Rich Site Summary data) is an XML-based format used for providing users with an easy, fast and automatic content updates from relevant web sources.

The Z323 table contains a pointer to the Oracle BLOB object that contains xml data for a specific RSS feed. It is used in order to produce an initial xml data for each specific RSS feed and to update the existing ones.

The Z323 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

In the following table, (X) denotes an alphanumeric field. All alphanumeric fields are left-aligned with trailing spaces.

01 Z323-RSS. 02 Z323-RSS-REC-KEY 02 Z323-RSS-XML-PTR

PICTURE X(16). PICTURE X(8) VALUE SPACES.

Z323-RSS			
Z323-RSS-REC-KEY	М	X(16)	<b>DESC:</b> Record key. It is an encryption of user ID and sequence taken from the matching z325 table's entry. There is no default value; it is built on the fly based on Z325 data. <b>CONV:</b> Not applicable
Z323-RSS-XML-PTR	М	X(8)	<b>DESC:</b> A pointer to an Oracle BLOB object containing the xml data for the specific RSS feed. There is no default value; it is built on the fly. <b>CONV:</b> Not applicable



# Z324 – SDI-READY

The SDI search defined by the patron retrieves records added to the database since the last run of the search according to the patron's definitions.

Checking the patron's SDI profile against the Z324 record of an item determines whether or not the item will be included into the SDI results list sent to the patron.

When a new item is created, the mechanism of building/not building a Z324 record for it is the following:

- Item process status check: must be blank. If not, a Z324 record will not be created.
- Sublibrary check: if the BIB doc number matching a new item does not exist in this particular sublibrary (or in the ADM library or if it does not exist in all locations), a Z324 record will be created for it. If the doc number already exists, the enumeration check will be performed.
- Enumeration check: if the enumeration of the new record is higher than the enumeration of the record/records with the same doc number that already exists/exist in the database, a Z324 record will be created for this item taking its enumeration and creation time. The old Z324 for this record will be removed. Only one Z324 can exist per record in a sublibrary. If the enumeration of the new record is lower/equal to the enumeration of the record/records with the same doc number that already exists/exist in the database, a Z324 record will not be created.

If after these checks an "SDI-ready" record must be created, Z324 is built at least 3 times for each record: one for the specific sublibrary to which the item is added, one for the ADM library to which the sublibrary/sublibraries belong, and one for all possible locations. For example, a BIB record number 123 has two items: one in sublibrary ABC and one in sublibrary DEF. The sublibraries belong to the same ADM library (for example, USM50). If, after the checks mentioned above for each item, a Z324 record must be created, 123 will have four Z324 records: one for sublibrary ABC, one for sublibrary DEF, one for ADM library USM50, and one for all possible locations.

The Z324 record is stored in the BIB (for example, USM01) library.

In Union Catalog, each new record that is loaded to the Union Catalog triggers a Z324 record. For each document in Union Catalog, two Z324 records are built: one for the specific location to which the document is added and one for all possible locations.

For Union Catalog the Z324 record is stored in the Union Catalog (for example, USM90) library.

No conversion is needed.



02 Z324-REC-KEY.	
03 Z324-DOC-NUMBER	PICTURE 9(9).
03 Z324-SEQUENCE	PICTURE 9(9).
02 Z324-ENUMERATION.	
03 Z324-ENUMERATION-A	PICTURE X(20).
03 Z324-ENUMERATION-B	PICTURE X(20).
03 Z324-ENUMERATION-C	PICTURE X(20).
03 Z324-ENUMERATION-D	PICTURE X(20).
02 Z324-LOCATION	PICTURE X(20).
02 Z324-DATE-TIME.	
03 Z324-DATE	PICTURE 9(8).
03 Z324-HOUR	PICTURE 9(4).

Z324-REC-KEY			
Z324-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> Document system
			number.
Z324-SEQUENCE	Μ	9(9)	<b>DESC:</b> Sequence number.
			Used to distinguish between
			multiple Z324 records of one
			record.
Z324-ENUMERATION			
Z324-ENUMERATION-A	0	X(20)	<b>DESC:</b> The enumeration level
			of the item taken from its Z30
			record. Four levels of
			enumeration are possible.
			When a Z324 is created for the
			first time for a particular
			record, it gets the highest
			enumeration of all its items.



Z324-LOCATION	M	X(20)	When a new item of this BIB arrives and its enumeration is the highest among all existing items of this BIB, Z324 gets updated with this enumeration. <b>DESC:</b> A Z324 record is built at least three times for each record: one for the specific sublibrary to which the item is added (if different items of the same BIB are added to different sublibraries, for each of them, a separate Z324 will be created), one for the ADM library to which the sublibrary/sublibraries belong, and one for all possible
			locations.
Z324-DATE-TIME			
Z324-DATE	M	9(8)	<b>DESC:</b> This is the date when Z324 is created. When sdi-01 is running, for all records in the database that meet the 'find' criteria of the SDI profile but do not have a Z324 record, Z324 is built with Z324- DATE=19000101. This guarantees that old records will not be included into the SDI results lists sent to patrons.
Z324-HOUR	Μ	9(4)	<b>DESC:</b> The hour when the Z324 is created.



# Z325 – SDI (PATRON PROFILE)

SDI (Selective Dissemination of Information) is a service that automatically notifies the patron about new publications that he might find interesting.

The Z325 table contains SDI profile records that comprise the patron's special interests with regard to the kind and type of new acquisitions (e.g. subject matter and format [book/serial], etc).

The Z325 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

02	Z325-	REC-KEY.		
	(	)3 Z325-ID	PICTURE	X(12).
	(	3 Z325-SEQUENCE	PICTURE	9(4).
	02	Z325-OPEN-DATE	PICTURE	9(8).
	02	Z325-EXPIRY-DATE	PICTURE	9(8).
	02	Z325-LAST-ACTION-DATE-TIME.		
	(	)3 Z325-LAST-ACTION-DATE	PICTURE	9(8).
	(	3 Z325-LAST-ACTION-HOUR	PICTURE	9(4).
	02	Z325-NAME	PICTURE	X(50).
	02	Z325-PRINT-FORMAT	PICTURE	9(3).
	02	Z325-INTERVAL-COUNT	PICTURE	9(3).
	02	Z325-INTERVAL-TYPE	PICTURE	X(1).
	02	Z325-MESSAGE	PICTURE	X(100).
	02	Z325-REQUEST	PICTURE	X(500).
	02	Z325-FILTER	PICTURE	X(500).
	02	Z325-BASE-LIST	PICTURE	X(1000)
	02	Z325-DESTINATION-MAIL-ADDRESS	PICTURE	X(60).
	02	Z325-EMAIL-SUBJECT	PICTURE	X(100).
	02	Z325-ZERO-RESULTS	PICTURE	X(1).
	02	Z325-SUSPEND-DATE-START	PICTURE	9(8).
	02	Z325-SUSPEND-DATE-END	PICTURE	9(8).
	02	Z325-ENCODING	PICTURE	X(20).
	02	Z325-LOCATION	PICTURE	X(5).
	02	Z325-SEND-EXP-MAIL	PICTURE	X(1).
	02	Z325-DELIVERY-MODE	PICTURE	X(1).
	02	Z325-RSS-URL	PICTURE	X(200).



Z325-REC-KEY			
Z325-ID	М	X(12)	<b>DESC:</b> User's identification key.
			Matches the Z303-ID field.
			<b>CONV:</b> Must be a valid Z303-ID
Z325-SEQUENCE	М	9(4)	<b>DESC:</b> Sequence number of an SDI
		Leading zeroes	profile Used to distinguish between
		Leading Zeroes	multiple profiles for the same patron
			<b>CONV:</b> Create consecutive numbers
			starting with 00001 adding 1 for each
			new document
7325-OPEN-DATE	М	Q(8)	<b>DFSC</b> : Date the profile was created
2525-OI EN-DATE	141	J(0)	<b>CONV:</b> Palayant data or 0000000
7225 EVDIDY DATE	0	$\frac{11111}{0(8)}$	<b>DESC:</b> Data the profile record evaluation
LJ2J-EAFIK I-DAIE		9(0) Formati	An SDI profile con have no avaired at
		Format:	CONV. Delegent data an 00000000
			CUNV: Kelevant date or 00000000.
Z325_LAST_ACTION_DATE			
	3.4	0(9)	
Z325-LAST-ACTION-DATE	M	9(8)	<b>DESC:</b> Date when the p-sdi-01 was last
		Format:	run for the profile. When p-sdi-01 is run
		YYYYMMDD	for this particular SDI profile, the Z325-
			LAST-ACTION-DATE is updated to
			the current date. For newly created SDI
			profiles the Z325-LAST-ACTION-
			DATE is automatically set to the day
			that immediately precedes the date of
			the actual creation of the SDI profile.
			This ensures that the patron will receive
			the records that were added to the
			database on the date when his SDI
			profile was created.
			<b>CONV:</b> The date when SDI was last
			run for this profile.
Z325-LAST-ACTION-HOUR	Μ	9(8)	<b>DESC:</b> Hour when p-sdi-01 was last
		Format:	run for the profile. When p-sdi-01 is run
		HHMM	for this particular SDI profile, the Z325-
			LAST-ACTION-HOUR is updated to
			the current hour. For newly created SDI
			profiles the Z325-LAST-ACTION-
			HOUR is the hour when the SDI profile
			was created.
			<b>CONV:</b> The hour when SDI was last
			run for this profile.
7325- NAME	М	X(50)	<b>DESC:</b> Profile name Free text
	141	11(00)	<b>CONV</b> • Text entered by the user
7325-PRINT-FORMAT	м	9(3)	DESC: Format in which the natron
	141	Leading zeroes	wants to receive the records. Values are:
1	1	Leading Leives	wants to receive the records. values are.



			001 = MARC tags
			002 = Name tags
			037 = Card format
			040 - Citation
			$900 = \mathbf{OPAC}$ format
			CONV: Polovent velue
7225 INTEDVAL COUNT	М	0(2)	DESC: Number of days, or weeks or
Z525-INTERVAL-COUNT	IVI	9( <i>3</i> )	<b>DESC:</b> Number of days, of weeks of
		Leading zeroes	months (according to the selected value
			in Z325-SDI-INTERVAL-TYPE). This
			field defines how often the SDI check is
			performed for the profile.
			<b>CONV:</b> Relevant value.
Z325-INTERVAL-TYPE	Μ	X(1)	<b>DESC:</b> Interval type. Values are:
			$\mathbf{D} = \mathbf{D}\mathbf{a}\mathbf{y}\mathbf{s}$
			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{e}\mathbf{k}\mathbf{s}$
			$\mathbf{M} = \mathbf{M}$ onths
			This field together with Z325-SDI-
			INTERVAL-COUNT defines how often
			the SDI queries are performed for the
			profile.
			<b>CONV:</b> Relevant value
Z325-MESSAGE	0	X(100)	DESC: Free text note
		11(100)	<b>CONV:</b> Text entered by the user
7325-REQUEST	М	X(500)	<b>DESC:</b> This field contains the FIND
Z323-REQUEST	11/1	$\Lambda(500)$	command that is used for performing
			the retrieval from the detebase
			CONV. FIND command as defined by
			the netron
		X(500)	DESC N 4
Z325-FILTER	0	X(500)	DESC: Not in use.
Z325-BASE-LIST	M	X(1000)	<b>DESC:</b> Logical bases that are checked
			by the SDI procedure.
			<b>CONV:</b> Name of the base.
Z325-DESTINATION-MAIL-	0	X(60)	<b>DESC:</b> E-mail address for the delivery
ADDRESS			of the SDI report as specified on the
			Web OPAC's SDI profile page. This is
			an alternative email address in case the
			patron wants to define it. The system
			first takes the email address from Z304-
			EMAIL-ADDRESS. If no email is
			specified there, the system looks for it
			on the Web OPAC's SDI profile page
			No SDI notification can be sent if no
			email is specified either in $7304_{-}$
			EMAIL - ADDRESS or in 7325
			DECTINATION MAIL ADDDECC IF
			beth addresses are specified the system
			will cond on SDI notification to both
			will send an SDI notification to both of
			them.



			CONV: E-mail address.
Z325-EMAIL-SUBJECT	0	X(100)	<b>DESC:</b> The subject of the SDI
		× /	notification that the patron will receive.
			<b>CONV:</b> Subject as specified by the
			natron
7325 ZERO RESULTS	м	<b>X</b> (1)	<b>DFSC</b> . The field defines whether or not
LS25_ZERO_RESULTS	101	$\Lambda(1)$	the patron wants to receive an SDI
			notification when no results matching
			nonneation when no results matching
			nis request are found.
			The values are:
			Y (Yes)
			N (No)
			The default value is N (No).
			<b>CONV:</b> Value as specified by the
			patron.
Z325_SUSPEND_DATE_	0	9(8)	<b>DESC:</b> The patron may want not to
START		Format:	receive SDI reports for a certain time
		YYYYMMDD	period, for example, during vacations.
			This time period is called the suspend
			period. This field defines the start date
			of the suspend period
			<b>CONV</b> . Date as specified by the patron
			or 0000000
7325 SUSPEND DATE END	0	9(8)	<b>DFSC</b> . This field defines the end date
ES25_SUSTEND_DATE_END	0	Format:	of the suspend period
			CONV. Data as an actived by the natron
			or 00000000
7225 ENCODING	0	V(20)	
Z325_ENCODING	0	X(20)	<b>DESC:</b> The character set in which the
			patron wants to receive his SDI
			notification.
			The values are:
			UTF_TO_WEB_MAIL_ASCI - ASCII
			encoding
			UTF_TO_WEB_MAIL - ISO 8859-1
			None - Unicode / UTF-8
			<b>CONV:</b> Relevant value as defined by
			the patron.
Z325_LOCATION	Μ	X(5)	<b>DESC:</b> The field defines whether the
			patron wants to receive updates from a
			specific sublibrary or from all
			sublibraries.
			The values are:
			All – for all sublibraries
			Specific sublibrary
			<b>CONV</b> · Relevant value as defined by
			the patron
7225 SEND EVD MAIL	Ъл	$\mathbf{V}(1)$	DESC. The field defines whether the
Z323_SEND_EAP_MAIL	IVI	A(1)	<b>DESC:</b> The field defines whether the
	1		warning message that this SDI profile is



			going to expire has been already sent. Possible values:
			N – No
			Y - Yes
			Newly created SDI profiles have N in
			this field. The value changes to Y after
			the patron receives the warning that his
			SDI profile is going to expire (after p-
			sdi-02 has been run). If the patron
			manually changes his expiry date, the
			field automatically gets N.
			<b>CONV:</b> Relevant value.
Z325-DELIVERY-MODE	Μ	X(1)	<b>DESC:</b> This field defines the mode of
			delivery of the SDI update. The valid
			values are:
			M – by e-mail
			R – as an RSS update
			B – both by e-mail and as an RSS
			update. The default value is M (by e-
			mail).
			CONV: M
Z325-RSS-URL	0	X(200)	<b>DESC:</b> This field contains the URL that
			should be copied into the RSS
			application used by the patron to receive
			and read the SDI updates. The field will
			be populated by the system only if the
			Z325-DELIVERY-MODE contains "R"
			or "B".
			CONV: Spaces



# Z327 – Maintenance Profile

Within the framework of the Media Management center, the equipment in some libraries must undergo regular maintenance, depending on time or usage. Examples of such equipment are DVD players, CD players, VHS video players, etc. Each physical piece of equipment is entered as a copy (item), through which it can be requested and loaned (actions through which charges can be levied) or sent to maintenance. Media Management brings maintenance instances to the attention of library staff, and tracks the maintenance process. This is done using two oracle tables that deal specifically with maintenance: Z327 – Maintenance profile and Z328 – Maintenance record.

The Z327 Maintenance Profile record defines when and in what way the item must be sent for maintenance. One Z327 is built for all items associated to a BIB record.

All fields in Z327 except for Z327-REC-KEY are optional, but Unit type, Number of units, Maintenance days and Maximum delay are required for generating Maintenance Report.

Z327-REC-KEY Z327-DOC-NUMBER Z327-UNIT-TYPE Z327-NO-UNITS Z327-MAINTENANCE-DAYS Z327-MAXIMUM-DELAY Z327-SERVICER-PROVIDER Z327-NOTE

PICTURE 9(9). PICTURE X(1) PICTURE 9(3) PICTURE 9(3) PICTURE 9(3) PICTURE 9(20) PICTURE X(500)



<b>Z327-REC-KEY</b>			
Z327-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the administrative record (ADM) associated to the BIB. <b>CONV:</b> ADM system number.
Z327-UNIT-TYPE	M/O	X(1)	<ul> <li><b>DESC:</b> The field sets the unit type for counting the frequency with which the item is to be sent for maintenance. The values are</li> <li><b>D</b>- Days</li> <li><b>L</b> - Loans</li> <li>The field is not mandatory, but required for generating Maintenance Report (p-cir-36).</li> <li><b>CONV:</b> Relevant value as set by the user.</li> </ul>
Z327-NO-UNITS	M/O	9(3)	<ul> <li><b>DESC:</b> The field sets the number of units since last maintenance for calculating when the item is to be sent for maintenance for the next time. For example, if Z327-UNIT-TYPE is set to L and Z327-NO-UNITS is set to 5, the item is to be sent for maintenance after each 5 loans.</li> <li><b>CONV:</b> Relevant value as set by the user.</li> </ul>
Z327-MAINTENANCE- DAYS	M/O	9(3)	<b>DESC:</b> Time required for maintenance (in days). <b>CONV:</b> Relevant value as set by the user.
Z327-MAXIMUM-DELAY	M/O	9(3)	<b>DESC:</b> Maximum delay for maintenance (in days); this is the maximum number of days for which maintenance can be delayed when the equipment is not available at the time it should be taken out of use for maintenance.



			If equipment cannot be scheduled for maintenance before the end of maximum delay time, a warning will be generated in the maintenance report (p-cir-36). The field is not mandatory, but required for generating Maintenance Report. <b>CONV:</b> Relevant value as
Z327-SERVICER- PROVIDER	М	9(20)	DESC: A service provider (registered in the system as a patron).CONV: Relevant value as set by the user.
Z327-NOTE	0	X(500)	<b>DESC:</b> A note . <b>CONV:</b> Free text.



#### Z328 – Maintenance Record

Within the framework of the Media Management center the equipment in some libraries must undergo regular maintenance, depending on time or usage. Examples of such equipment are DVD players, CD players, VHS video players, etc.

Each physical piece of equipment is entered as a copy (item), through which it can be requested and loaned (actions through which charges can be levied) or sent to maintenance. Media Management brings maintenance instances to the attention of library staff, and tracks the maintenance process. This is done using two Oracle tables that deal specifically with maintenance: Z327 – Maintenance profile and Z328 – Maintenance record.

A batch service (p-cir-36) retrieves a list of items that are due to maintenance and attempts to make bookings for them. Then a library sends to maintenance each item from the list to which the booking was placed. Sending an item to maintenance turns a booking into a loan. This is when a Z328 is created.

The Z328 record contains information about this specific maintenance procedure: its start/return date, cost, provider, etc.

Z328-REC-KEY Z328-MAINTENANCE-DOC-NUMBER Z328-MAINTENANCE-ITEM-SEQUENCE Z328-MAINTENANCE-SEQUENCE Z328-DATE-SENT Z328-DATE-SENT Z328-EXPECTED-RETURN-DATE Z328-RETURNED-DATE Z328-RETURNED-DATE Z328-SERVICE-PROVIDER Z328-REASON Z328-NOTE Z238-COST

PICTURE 9(9). PICTURE 9(6) PICTURE 9(5) PICTURE 9(8) PICTURE 9(8) PICTURE 9(8) PICTURE X(100) PICTURE X(500) PICTURE X(500) PICTURE 9(8) V99



328-REC-KEY				
Z328-	Α	9(9)	<b>DESC:</b> System number of the administrative	
MAINTENANCE-			record (ADM) associated to the item.	
DOC-NUMBER		0(6)	CONV: ADM system number.	
Z328-	A	9(6)	<b>DESC:</b> Item sequence number, within one	
MAINTENANCE-			ADM number. The field serves the purpose of distinguishing multiple items of one BID	
TIEWI-SEQUENCE			record	
			CONV. Item sequence	
7328-	Δ	9(5)	DFSC: Sequence of maintenance	
MAINTENANCE-	11	)(3)	<b>CONV:</b> Sequence of maintenance	
SEQUENCE				
Z328-DATE-SENT	Α	9(8)	<b>DESC:</b> This is the date when the item is sent to	
		~ /	the service provider. For a new Z328 record	
			this field is by default set to the current date.	
			From this date on the item is on loan by the	
			service provider till the return date.	
			<b>CONV:</b> Either the default date or the date as	
			set by the user.	
Z328-EXPECTED-	A	9(8)	<b>DESC:</b> The field defines the expected return	
RETURN-DATE			date of the item. The expected date is	
			calculated by the system, using the current date	
			and the "Time required for maintenance" in the	
			Maintenance Profile.	
			system	
7328 RETURNED	Δ	9(8)	<b>DFSC</b> . This is the date when the service	
DATE	11	)(0)	provider returns the item to the library When	
22			the item returns from maintenance and this is	
			registered via GUI, this field is by default set to	
			the current date.	
			<b>CONV:</b> Either the default date or the date as	
			set by the user.	
Z328-SERVICE-	Α	X(100)	<b>DESC:</b> By default the value in this field equals	
PROVIDER			the value in Z327-SERVICER-PROVIDER.	
			The default can be manually changed via GUI.	
			If no service provider is specified in Z327-	
			SERVICER-PROVIDER, the field must be	
			filled in manually on the Maintenance record	
			node in GUI.	
7228 DEASON	Δ	<b>V</b> (500)	<b>DESC:</b> Passon for maintanance	
LJ20-NEASUN	A	A(300)	CONV. Free text	
7328-NOTE	Δ	X(500)	DESC: Note	
	1	11(000)	CONV: Free text	
Z238-COST	A	9(8)	<b>DESC:</b> The price of the maintenance.	
		V99	<b>CONV:</b> Relevant value.	



### **Z34 - IP STATISTICS**

This table contains information regarding the transactions between the client and the PC server and the client and the www server. A Z34 record can be generated automatically by the system when a transaction between the client and the server takes place. For automatic generation, the **create\_statistics** flag in alephe/www\_server.conf and alephe/pc\_server\_defaults and must be set to Y. Z34 records can be manually created using UTIL S. Note that for the statistics record to be created, there must be a last-z34-sequence defined in UTIL G/2 (Z52) of the 'pw' library.

There is only one Z34 table per server (regardless of the libraries set up). The Z34 table must be included in the file\_list of the library defined for the pw\_library variable of the aleph\_start file.

If the Z34 table is automatically generated, it should be periodically deleted. This can be done through UTIL/A/13.

Conversion is not applicable.

02 Z	34-REC-KEY.		
(	)3 Z34-SEQUENCE	PICTURE	9(7).
02	Z34-LIBRARY	PICTURE	X(5).
02	Z34-TYPE	PICTURE	X(1).
02	Z34-SERVER-NO	PICTURE	9(6).
02	Z34-READ	PICTURE	9(6).
02	Z34-WRITE	PICTURE	9(6).
02	Z34-IP-ADDRESS	PICTURE	X(20).
02	Z34-START-DATE	PICTURE	9(8).
02	Z34-START-HOUR	PICTURE	9(6).
02	Z34-END-DATE	PICTURE	9(8).
02	Z34-END-HOUR	PICTURE	9(6).
02	Z34-SERVICE	PICTURE	X(200).
02	FILLER	PICTURE	X(26).
02	Z34-IP-ADDRESS-V6	PICTURE	X(50).



Z34-REC-KEY			
Z34-SEQUENCE	Μ	9(7)	<b>DESC:</b> Sequence number of the
_		Leading zeroes	transaction. Unique identifier.
Z34-LIBRARY	0	X(5)	<b>DESC:</b> Library code of the library
			involved in the transaction (relevant for
			PC server statistics).
Z34-TYPE	Μ	X(1)	<b>DESC:</b> Server type.
			Values are:
			$\mathbf{W} = \mathbf{www} \text{ server}$
			$\mathbf{P} = PC$ server
Z34-SERVER-NO	Μ	9(6)	<b>DESC:</b> Server number.
Z34-READ	Μ	9(6)	<b>DESC:</b> Number of bytes read by the
			server.
Z34-WRITE	Μ	9(6)	<b>DESC:</b> Number of bytes written by the
			server.
Z34-IP-ADDRESS	Μ	X(20)	<b>DESC:</b> IP address of the client.
Z34-START-DATE	Μ	9(8)	<b>DESC:</b> Date the transaction started.
		Format:	
		YYYYMMDD	
Z34-START-HOUR	Μ	9(6)	<b>DESC:</b> Hour the transaction started.
		Format:	
		HHMMSS	
Z34-END-DATE	Μ	9(8)	<b>DESC:</b> Date the transaction ended.
		Format:	
		YYYYMMDD	
Z34-END-HOUR	Μ	9(6)	<b>DESC:</b> Hour the transaction ended.
		Format:	
		HHMMSS	
Z34-SERVICE	Μ	X(200)	<b>DESC:</b> Defines the type of service
			requested by the client. It is provided by
			the system according to the request and
			the type of server.
Z34-IP-ADDRESS-V6	0	X(50)	<b>DESC</b> : For future use



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#### Z35 - EVENTS

This table contains information regarding the various transactions of the GUI/Web Circulation (loans, returns, holds, photocopy requests) and the GUI Search/Web OPAC (searching). Conversion is not applicable.

Note that the Z35 table should be present in the file\_list of the data\_root directory of the administrative library (for circulation events) and in the file\_list of the data\_root directory of the bibliographic library (for OPAC/Search events). Also note that Web OPAC activities and search/scan requests made via z39.50 are registered in the Z69 table.

Z35 records are created according to the definitions of the library's tab/tab\_events.lng table. This table can be used to determine whether the events (Z35-EVENT-TYPE) should trigger a new entry in the Z35 table. Through the tab\_events.lng table, a library can define that a particular event (e.g., 51 - Reading Room loan) does not trigger the creation of a Z35 record. Note that circulation events are defined in the table located in the tab directory of the administrative library while search events are defined in the table located in the tab directory of the searched library.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z35-REC-KEY.		
(	)3 Z35-DOC-NUMBER	PICTURE	9(9).
02	Z35-ITEM-SEQUENCE	PICTURE	9(6).
02	Z35-ID	PICTURE	X(12).
02	Z35-MATERIAL	PICTURE	X(5).
02	Z35-SUB-LIBRARY	PICTURE	X(5).
02	Z35-STATUS	PICTURE	X(2).
02	Z35-EVENT-DATE	PICTURE	9(8).
02	Z35-EVENT-HOUR	PICTURE	9(4).
02	Z35-ITEM-STATUS	PICTURE	X(2).
02	Z35-BOR-STATUS	PICTURE	X(2).
02	Z35-BOR-TYPE	PICTURE	X(2).
02	Z35-CATALOGER-NAME	PICTURE	X(10).
02	Z35-EVENT-TYPE	PICTURE	X(2).
02	Z35-TYPE	PICTURE	X(1).
02	Z35-IP-ADDRESS	PICTURE	X(20).
02	Z35-QUERY	PICTURE	X(500)
02	Z35-TIME-STAMP.		
(	03 Z35-DATE	PICTURE	9(8).
(	03 Z35-TIME	PICTURE	9(8).
(	03 Z35-SEQUENCE	PICTURE	9(6).

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02	Z35-NOTE	PICTURE	X(100).
02	Z35-UPD-TIME-STAMP	PICTURE	9(15).
02	Z35-IP-ADDRESS-V6	PICTURE	X(50).




Z35-REC-KEY			
Z35-DOC-NUMBER	М	9(9)	<b>DESC:</b> For circulation events, contains the system number of the administrative record associated with the event. If the administrative record has been deleted this field will contain zeroes. For OPAC/Search events, contains zeroes.
Z35-ITEM-SEQUENCE	М	9(6)	<ul><li><b>DESC:</b> For circulation events, contains the item sequence number, within one ADM number.</li><li>For OPAC/Search events, contains zeroes.</li></ul>
Z35-ID	M/ 0	X(12)	<b>DESC:</b> Patron's ID (Z303-ID). This field is optional for OPAC/Search events.
Z35-MATERIAL	M/ O	X(5) Uppercase	<ul> <li>DESC: For circulation events, contains the material type of the item. This can be BOOK, VIDEO, ISSUE, AUDIO, MANUS (manuscript), etc. Material types are defined in the tab25.lng table of the library's tab directory.</li> <li>For OPAC/Search events, the field is left blank.</li> </ul>
Z35-SUB-LIBRARY	M/ O	X(5) Uppercase	<b>DESC:</b> For circulation events, contains the sublibrary code to which the item belongs. For OPAC/Search events, the field is left blank.
Z35-STATUS	-	X(2)	<b>DESC:</b> Not applicable
Z35-EVENT-DAY	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date the transaction took place
Z35-EVENT-HOUR	M	9(4) Format: HHMM	<b>DESC:</b> Hour the transaction took place
Z35-ITEM-STATUS	M	X(2)	<b>DESC:</b> For circulation events, contains the status of the item. The item status defines how long the item may be checked out by the borrower. Statuses are defined in the tab15.lng table of the library's tab directory. Values may be 01-





			98.
			For OPAC/Search events, the field is left blank.
Z35-BOR-STATUS	M	X(2)	<b>DESC:</b> For circulation events, contains the borrower status (Z305-BOR-STATUS).
			For GUI Search events, the field is left blank.
			For Web OPAC events, the field matches the Z305-BOR-STATUS field of the user's 'ALEPH' record (Z305-SUB- LIBRARY = ALEPH).
Z35-BOR-TYPE	0	X(2)	<b>DESC:</b> For circulation events, contains the borrower type. The library can create internal borrower types of 2 alphanumeric characters. This field is in addition to the borrower status. Borrower types are defined in the pc_tab_exp_field.lng table of the library's tab directory under the Z305- BOR-TYPE section.
			For GUI Search events, the field is left blank.
			For Web OPAC events, the field matches the Z305-BOR-TYPE field of the user's 'ALEPH' record (Z305-SUB-LIBRARY = ALEPH).
Z35-CATALOGER-NAME	0	X(10)	<b>DESC:</b> User name of the librarian that registered the transaction.
Z35-EVENT-TYPE	M	X(2)	<ul> <li><b>DESC:</b> Defines the type of transaction.</li> <li>Values are:</li> <li><u>For circulation events</u>:</li> <li><b>50</b> = Simple loan</li> <li><b>51</b> = Reading Room loan</li> <li><b>52</b> = Offline circulation</li> <li><b>53</b> = Short Loan</li> <li><b>54</b> = Routing List loan</li> <li><b>55</b> = ILL loan</li> <li><b>56</b> = Transfer loan</li> <li><b>57</b> = Remote Storage Loan</li> <li><b>58</b> = Delete loan</li> <li><b>59</b> = Maintenance Loan</li> </ul>





			62 - Loon renove transaction (Wah
			02 – Loan renew transaction (web
			renewal)
			63 = Loan renew transaction (PC)
			renewal)
			64 = Loan renew transaction (automatic
			renewal performed by b cir 08 and
			b cir 10) $y = -$
			65 = Item declared lost (created by
			manual Lost function only. Lost
			transactions areated by n sin 51 do not
			transactions created by p_cir_51 do not
			generate type 65 records).
			66 = Item claimed returned
			71 = Hold request transaction (placed
			on available item – expansion)
			72 = Hold request transaction (placed
			on available item – no expansion)
			73 = Hold request transaction (placed
			on item not available expansion)
			74 Hold request transaction (placed on
			74 = Hold request transaction (placed on
			item not available – no expansion)
			75 = Short loan request transaction
			76 = Rush Cataloging request transaction
			80 = In-house use discharge
			81 = Photocopy request transaction
			82 = Return of item not in loan
			90 = Rolling Booking
			91 - Booking turning to loan
			02 – Dolota Rocking
			92 – Delete Booking 95 – Odean Institute, Erabilius at
			95 = Other Institute Fulfilment
			96 = Item Is Received at Pickup Location
			For OPAC events:
			10 = Search done
			11 - Search above the maximum hit limit
			12 - Empty search
			For ILL events:
			31 - Outgoing II I request
			For ADAM events:
			40 = Object usage - Digital Assets
			Module
Z35-TYPE	М	X(1)	<b>DESC:</b> Defines the source type of the
	141		event For example a no conver driven
			avent might be a loop transaction
			event might be a loan transaction
			performed from the Circulation module.
			Values are:
			$\mathbf{P} = \mathbf{pc}$ _server driven events.





- (hyphen) = other, for example ue_06.Z35-IP-ADDRESSMX(20)DESC: Internal IP address - this is the IP address of a workstation within a LAN. It may be different from the IP address defined in the TCP/IP connection (GUI client or Web client). If a workstation identifier was defined for the station, this field contains this identifier.Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				$\mathbf{W} =$ web based events.
Z35-IP-ADDRESSMX(20)DESC: Internal IP address - this is the IP address of a workstation within a LAN. It may be different from the IP address defined in the TCP/IP connection (GUI client or Web client). If a workstation identifier was defined for the station, this field contains this identifier.Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				- (hyphen) = other, for example $ue_06$ .
Z35-QUERYMX(500)address of a workstation within a LAN. It may be different from the IP address defined in the TCP/IP connection (GUI client or Web client). If a workstation identifier was defined for the station, this field contains this identifier.Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).	Z35-IP-ADDRESS	Μ	X(20)	<b>DESC:</b> Internal IP address - this is the IP
Z35-QUERYMX(500)MX(500)MX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).			~ /	address of a workstation within a LAN. It
Z35-QUERYMX(500)MX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				may be different from the IP address
Z35-QUERYMX(500)Client or Web client). If a workstation identifier was defined for the station, this field contains this identifier.Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				defined in the TCP/IP connection (GUI
Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				client or Web client). If a workstation
Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				identifier was defined for the station, this
Z35-QUERYMX(500)DESC: For OPAC/Search events, it contains the search query performed. For example: WRD = (polygon).				field contains this identifier
contains the search query performed. For example: WRD = (polygon).	Z35-OUERY	М	X(500)	<b>DESC:</b> For OPAC/Search events it
example: WRD = (polygon).			11(000)	contains the search query performed For
example. The polygon.				example: WRD = (nolygon)
				chample: Wile = (polygon).
For circulation events, the field is left				For circulation events the field is left
blank				hlank
<b>Z35-TIME-STAMP</b> This field is comprised of the Z35-	735-TIME-STAMP	1		This field is comprised of the 735-
DATE 735-TIME and 735-SEQUENCE				DATE 735-TIME and 735-SEQUENCE
sublevels. This field is a system				sublevels. This field is a system
generated unique identifier for the events				generated unique identifier for the events
record This identifier is used by various				record This identifier is used by various
instances of the system For example the				instances of the system For example the
Scrub Patron IDs (cir-32) service uses				Scrub Patron IDs (cir-32) service uses
this field to identify the required Z35				this field to identify the required Z35
table for undate nurnoses. In case				table for undate nurposes. In case
conversion is performed assign a unique				conversion is performed assign a unique
number to this field. You can create				number to this field. You can create
consecutive numbers starting with				consecutive numbers starting with
00000000000000001 adding 1 for				0000000000000000000001 adding 1 for
each new event record				each new event record
Z35-DATE     M     9(8)     DESC: Date the record was generated	Z35-DATE	М	9(8)	<b>DESC</b> . Date the record was generated
Format:			Format:	DESCI Due die record was generated.
YYYYMMDD			YYYYMMDD	
735-TIME M 9(8) <b>DESC</b> . Hour the record was generated	Z35-TIME	М	9(8)	<b>DESC</b> . Hour the record was generated
HHMMSSSS			HHMMSSSS	DESCITION IN TOOL WIS generated.
Z35-SEQUENCE M 9(6) <b>DESC:</b> Sequence number Used to	Z35-SEQUENCE	М	9(6)	<b>DESC:</b> Sequence number Used to
further distinguish between multiple			>(0)	further distinguish between multiple
events created on the same – or very				events created on the same – or very
approximate – date and time.				approximate – date and time.
Z35-NOTE O X(100) <b>DESC:</b> Currently not in use.	Z35-NOTE	0	X(100)	<b>DESC:</b> Currently not in use.
Z35-UPD-TIME-STAMP M 9(15) <b>DESC:</b> Time the record was created or	Z35-UPD-TIME-STAMP	M	9(15)	<b>DESC:</b> Time the record was created or
undated				updated.
<b>CONV</b> : Relevant date.				<b>CONV</b> : Relevant date.
Z35-IP-ADDRESS-V6 O X(50) <b>DESC</b> : For future use	725 ID ADDDESS VA		X(50)	DESC: For future use



#### **Z353 – PATRON INDEX**

The Z353 table is one of the suite of tables that make up library patron information. It is used by the system when displaying the patron list and is used to identify which patrons should be displayed when the "Display Local Patrons Only" checkbox is checked. It contains data extracted from the Z303 and Z308 tables (ID, barcode, name, and ADM library).

The Z353 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

Conversion is not applicable. The patron index is generated by running the Build Patron Indexes (cir-25) service. This service is available from the Patron Records option of the Services menu in the Circulation 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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02 Z353-REC-KEY 03 Z353-LIBRARY 03 Z353-USER-LIBRARY 03 Z353-KEY-TYPE 03 Z353-KEY-DATA 02 Z353-ID

PICTURE X(5). PICTURE X(5). PICTURE X(5). PICTURE X(100). PICTURE X(12).



Z353-REC-KEY			
Z353-LIBRARY	O/	X(5)	<b>DESC:</b> In Z353 records built for the
	Μ	<b>, ,</b>	Global Patron List, this field is left blank.
			In Z353 records built for the display of
			the Local Patron List (the Display Local
			Patrons Only box is checked) this field
			contains the library code of the
			administrative library to which the patron
			balangs (for example, USM50)
7252 LISED LIDDADY	0/	$\mathbf{V}(5)$	DESC: In multi ADM environmente this
Z555-USEK-LIDKAR I		A(3)	<b>DESC:</b> In multi-ADM environments, this
	M		field determines whether the patron's
			global information record is a shared
			record or whether it belongs to a specific
			library (non-shared). The information is
			taken from the Z303-USER-LIBRARY
			field of the Patron's Global Information
			record.
Z353-KEY-TYPE	Μ	X(5)	<b>DESC:</b> This field determines the type of
			Z353 record. There are three valid
			options by which the Patron List can be
			sorted. Following are the possible values
			for this field:
			<b>BC</b> (Patron Barcode)
			<b>ID</b> (Patron ID)
			NAME (Patron Name)
Z353-KEY-DATA	Μ	X(100)	<b>DESC:</b> The contents of this field vary
			according to the record type.
			- If the Z353-KEY-TYPE is
			NAME, then this field
			contains the patron's name
			(Z303-NAME-KEY).
			- If the Z353-KEY-TYPE is
			ID, then this field contains
			the patron's ID (Z303-ID).
			- If the Z353-KEY-TYPE is
			BC then this field
			contains the patron's
			barcode (7308-KEY-
	1		DATA) Note that if the
	1		natron was not assigned a
			barcode this field is set to
7353_ID	М	X(12)	DFSC. Patron's identification key
	IVI	A(12)	Matches the 7203 ID field of the
			Detrop <sup>2</sup> e Clobel Lefermenti 1
		1	Patron's Global Information record.



### Z36 – LOANS and Z36H – LOANS HISTORY

The Z36 and Z36H tables contain information about loan transactions. The Z36 includes active loan records, whereas the Z36H includes completed transactions, retained for history. When an item is returned the loan record is deleted from the Z36 table and it is written to the Z36H table if the CREATE-Z36H flag in the library's tab/tab100 is set to "Y". The difference between the two tables is the addition of Z36H\_TIME at the head of the Z36H table.

Note that possibility to calculate fines for overdue items is dependent on the existence of the loan history record (Z36H). In addition, the loan history record is used for ILL services like Hold Shelf List (p-ill-76).

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.

Z36 record:

01 2	Z36-LOAN.		
02	Z36-REC-KEY.		
(	03 Z36-DOC-NUMBER	PICTURE	9(9).
(	03 Z36-ITEM-SEQUENCE	PICTURE	9(6).
02	Z36-ID	PICTURE	X(12).
02	Z36-NUMBER	PICTURE	X(9).
02	Z36-MATERIAL	PICTURE	X(5).
02	Z36-SUB-LIBRARY	PICTURE	X(5).
02	Z36-STATUS	PICTURE	X(1).
02	Z36-LOAN-DATE	PICTURE	9(8).
02	Z36-LOAN-HOUR	PICTURE	9(4).
02	Z36-EFFECTIVE-DUE-DATE	PICTURE	9(8).
02	Z36-DUE-DATE	PICTURE	9(8).
02	Z36-DUE-HOUR	PICTURE	9(4).
02	Z36-RETURNED-DATE	PICTURE	9(8).
02	Z36-RETURNED-HOUR	PICTURE	9(4).
02	Z36-ITEM-STATUS	PICTURE	X(2).
02	Z36-BOR-STATUS	PICTURE	X(2).
02	Z36-LETTER-NUMBER	PICTURE	9(2).
02	Z36-LETTER-DATE	PICTURE	9(8).
02	Z36-NO-RENEWAL	PICTURE	9(1).
02	Z36-NOTE-1	PICTURE	X(30).
02	Z36-NOTE-2	PICTURE	X(30).
02	Z36-LOAN-CATALOGER-NAME	PICTURE	X(10).
02	Z36-LOAN-CATALOGER-IP	PICTURE	X(20).
02	Z36-RETURN-CATALOGER-NAME	PICTURE	X(10).
02	Z36-RETURN-CATALOGER-IP	PICTURE	X(20).



02	Z36-RENEW-CATALOGER-NAME	PICTURE	X(10).
02	Z36-RENEW-CATALOGER-IP	PICTURE	X(20).
02	Z36-RENEW-MODE	PICTURE	X(10).
02	Z36-BOR-TYPE	PICTURE	X(2).
02	Z36-NOTE-ALPHA	PICTURE	X(1).
02	Z36-RECALL-DATE	PICTURE	9(8).
02	Z36-RECALL-DUE-DATE	PICTURE	9(8).
02	Z36-LAST-RENEW-DATE	PICTURE	9(8).
02	Z36-ORIGINAL-DUE-DATE	PICTURE	9(8).
02	Z36-PROCESS-STATUS	PICTURE	X(2).
02	Z36-LOAN-TYPE	PICTURE	X(1).
02	Z36-PROXY-ID	PICTURE	X(12).
02	Z36-RECALL-TYPE	PICTURE	X(2).
02	Z36-RETURN-LOCATION	PICTURE	X(5).
02	Z36-RETURN-SUB-LOCATION	PICTURE	X(100).
02	Z36-SOURCE	PICTURE	X(1).
02	Z36-DELIVERY-TIME	PICTURE	X(4).
02	Z36-TAIL-TIME	PICTURE	X(4).
02	Z36-UPD-TIME-STAMP	PICTURE	9(15).
02	Z36-LOAN-CATALOGER-IP-V6	PICTURE	X(50).
02	Z36-RETURN-CATALOGER-IP-V6	PICTURE	X(50).
02	Z36-RENEW-CATALOGER-IP-V6	PICTURE	X(50).

#### Z36H record:

01 Z36H-LOAN.		
02 Z36H-TIME	PICTURE	X(15).
02 Z36H-REC-KEY.		
03 Z36H-DOC-NUMBER	PICTURE	9(9).
03 Z36H-ITEM-SEQUENCE	PICTURE	9(6).

The Z36H continues as above, to the end of Z36.



Z36H-TIME	Μ	9(15)	<b>DESC:</b> Time stamp, assigned when
			record is created
			YYYYMMDDHHMMSSS.
			<b>CONV:</b> Put unique time stamp.

Z36-REC-KEY			
Z36-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
			administrative record associated to the
			loan.
			<b>CONV:</b> ADM system number.
Z36-ITEM-SEQUENCE	Μ	9(6)	<b>DESC:</b> Item sequence number, within one
			ADM number.
			<b>CONV:</b> Use Z30-ITEM-SEQUENCE.
Z36-ID	M	X(12)	<b>DESC:</b> Patron's ID (Z303-ID). If the user
			is linked to another user (by the Z303-
			PROXY-FOR-ID) and he has been
			attributed circulation activities that affect
			loan transactions (Z303-PROXY-ID-
			TYPE = 02, 04, or 99), then this field
			contains the sponsor's ID (Z303-PROXY-
			FOR-ID).
			<b>CONV:</b> Patron's ID (Z303-ID) or
			sponsor's ID (Z303-PROXY-FOR-ID).
Z36-NUMBER	Μ	9(9)	<b>DESC:</b> Loan number. Used as a unique
		Leading zeroes	identifier of the loan. The number is taken
		U	from the Z52-SEQUENCE last-loan-
			number (UTIL G/2).
			<b>CONV:</b> Must be unique. Create
			consecutive numbers, starting with
			00000001. Important note: at the end of
			the conversion, create the last-loan-
			number sequence in accordance with the
			last converted Z36-NUMBER.
Z36-MATERIAL	Μ	X(5)	<b>DESC:</b> Type of material loaned.
		Upper case	<b>CONV:</b> The content of this field is Z30-
			MATERIAL.
Z36-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary code.
		Upper case	<b>CONV:</b> The content of this field is Z30-
			SUB-LIBRARY.
Z36-STATUS	Μ	X(1)	<b>DESC:</b> Loan status.
			Values are:
			A = Active (on loan)
			C= Claimed Returned
			L= Lost
			<b>CONV:</b> Relevant status.



Z36-LOAN-DATE	Μ	9(8)	<b>DESC:</b> Date the loan transaction was
		Format:	executed.
		YYYYMMDD	CONV: Relevant date.
Z36-LOAN-HOUR	Μ	9(4)	<b>DESC:</b> Hour the loan transaction was
		Format:	executed.
		HHMM.	<b>CONV:</b> Relevant hour.
Z36-EFFECTIVE-DUE-	-	9(8)	<b>DESC:</b> For future use.
DATE			CONV: Blank
Z36-DUE-DATE	Μ	9(8)	<b>DESC:</b> Active due date (see also
		Format:	ORIGINAL-DUE-DATE and RECALL-
		YYYYMMDD	DUE-DATE). This field changes
			according to loan transactions (e.g. renew
			loan). Note that the effective due date
			depends on the setup of the RECALL-
			METHOD flag of the tab100 table. If the
			flag is set to '1', then the effective due
			date is the date contained in this field. If
			the flag is set to '2', then the effective due
			date is the earlier of Z36-RECALL-DUE-
			DATE and Z36-DUE-DATE. If the flag is
			set to '3', then the effective due date is the
			Z36-RECALL-DUE-DATE.
			CONV: Relevant date.
Z36-DUE-HOUR	Μ	9(4)	<b>DESC:</b> Return hour of the item.
		Format:	<b>CONV:</b> Relevant due hour.
		HHMM.	
Z36-RETURNED-DATE	Μ	9(8)	<b>DESC:</b> Date the item is returned. Z36
			records always have zeroes in this field.
			Z36H records have actual date,
			YYYYMMDD.
			<b>CONV:</b> Put zeroes (Z36) or date (Z36H).
Z36-RETURNED-HOUR	Μ	9(4)	<b>DESC:</b> Hour the item is returned. Z36
			records always have zeroes in this field.
			Z36H records have actual time, HHMM
			<b>CONV:</b> Put zeroes (Z36) or time (Z36H).
Z36-ITEM-STATUS	M	X(2)	<b>DESC:</b> Status of the loaned item.
			<b>CONV:</b> The content of this field is Z30-
			ITEM-STATUS.
Z36-BOR-STATUS	M	X(2)	<b>DESC:</b> Borrower status from the
			borrower record that was "used" (i.e. the
			borrower record that most closely
			matched the item record) when the item
			was loaned.
			For item renewal, the BOR-STATUS-
			FOR-RENEWAL flag of the library's
			tab100 table defines if the system uses the



			borrowar status of the 726 BOD
			STATUS (i.e. the hermomen states at the
			STATUS (i.e., the borrower status at the
			time of the initial loan) or if it uses the
			borrower' current status stored in the
			Z305-BOR-STATUS. If this option is
			selected, the system will use the Z305-
			BOR-STATUS field to update the Z36-
			BOR-STATUS.
			<b>CONV</b> . The content of this field is Z305-
			BOR-STATUS.
			If the user has a Z305 record with the
			same sublibrary as the item, then this
			borrower status field should be the same
			as the Z305-BOR-STATUS field. If there
			is no matching Z305 record, the Z36-
			BOR-STATUS = the "next" 7305 record
			from alephe/tab/tab sub library cols 9 to
			13.
Z36-LETTER-NUMBER	Μ	9(2)	<b>DESC:</b> Number of overdue notices sent.
			<b>CONV:</b> Put zeroes or relevant number.
Z36-LETTER-DATE	М	9(8)	<b>DESC:</b> Date overdue notice or lost
		Format:	notices were sent to the borrower.
		YYYYMMDD	<b>CONV:</b> If 736-LETTER-NUMBER is
			zeroes nut zeroes Otherwise nut a
			relevant date
726 NO DENEWAL	М	0(1)	DESCe Number of renovals. Note that
Z30-INO-KEINEWAL	IVI	9(1)	<b>DESC:</b> Number of renewals. Note that
			this field counts up to 9 renewals. Note
			that if the Z36-DUE-DATE and the Z36-
			DUE-HOUR do not change, the item is
			not renewed and this field is not updated.
			<b>CONV:</b> Put zeroes or relevant number of
			renewals.
Z36-NOTE-1	Ο	X(30)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Blank or relevant info.
Z36-NOTE-2	0	X(30)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Blank or relevant info.
Z36-LOAN-CATALOGER-	Μ	X(10)	<b>DESC:</b> This field contains the user name
NAME		Upper case	of the librarian who performed the loan
		11	transaction. This field is added
			automatically by the system when the loan
			is performed
			<b>CONV</b> • Use 'CONV' as a default or
			operator's user name
736-LOAN CATALOGED	0	$\mathbf{X}(20)$	DFSC. This field contains the
D	0	A(20)	<b>DEDU.</b> This field contains the
			workstation's identifier (if defined) of the
			internal IP of the workstation from which
			the loan was performed. This field is
			added automatically by the system when



			the loan is performed.
			<b>CONV:</b> Relevant IP or blank
Z36-RETURN-	0	X(10)	<b>DESC:</b> This field contains the user name
CATALOGER-NAME			of the librarian who performed the return
			transaction for the loaned item. This field
			is added automatically by the system
			when the item is returned and is copied
			into the history record (Z36H) before
			deleting the loan record.
			CONV: Blank.
Z36-RETURN-	0	X(20)	<b>DESC:</b> This field contains the
CATALOGER-IP		()	workstation's identifier (if defined) or the
			internal IP of the workstation from which
			the loan was returned. This field is added
			automatically by the system when the
			item is returned and is copied into the
			history record (Z36H) before deleting the
			loan record
			CONV: Blank
736-RENEW-	0	X(10)	<b>DESC:</b> This field contains the user name
CATALOGER-NAME	Ŭ	<b>A</b> (10)	of the librarian who performed a renew
CATALOOLIC-IVAML			transaction for the loaned item
			CONV. Blank
726 DENEW	0	$\mathbf{V}(20)$	DESC: This field contains the
CATALOGED ID	0	$\Lambda(20)$	workstation's identifier (if defined) or the
CATALOOEK-IP			internal ID of the workstation from which
			the item was renewed
			CONV. Plank
726 DENEW MODE	0	<b>V</b> (10)	<b>DESC.</b> This field determines the origin of
Z30-KEINE W-IVIODE	0	Δ(10)	the renew transaction. Values are:
			WER $=$ the transaction was performed
			w ED = une transaction was performedfrom the Web OBAC
			CIU – the transaction was norformed
			from the CLU
			CONV. Plank or relevant value
726 DOD TVDE	0	$\mathbf{V}(2)$	DESC: Demovier type
Z30-BOR-TTPE	0	$\Lambda(2)$	<b>DESC:</b> Borrower type.
			CONV: Blank as default of felevant
		37(1)	borrower type (Z305-BOR-TYPE).
Z36-NOTE-ALPHA	0	X(1)	<b>DESC:</b> Alpha code of the note. Use L for
			all scripts (e.g. Latin, Greek, Cyrillic,
			CUNV: L II Z36-NUTE-1 or Z36-NUTE-
	1.5		2 are present, else blank.
Z36-RECALL-DATE	M	9(8)	<b>DESC:</b> Date the item was recalled (a
		Format:	recall letter was printed to the borrower,
		YYYYMMDD	asking him to return it).
			<b>CONV:</b> Relevant date or zeroes.



Z36-RECALL-DUE-DATE	Μ	9(8)	<b>DESC:</b> Due date computed as a result of
		Format	the recall transaction. The date might
		YYYYMMDD	actually be later than the due date if the
			recall was generated close to the end of
			the loan period. It is retained for
			approximation fine against for late return of
			computing the owing for fate feturit of
			recalled item.
			<b>CONV:</b> Relevant date or zeroes.
Z36-LAST-RENEW-DATE	M	9(8)	<b>DESC:</b> Date on which the item on loan
		Format:	was last renewed.
		YYYYMMDD	<b>CONV:</b> Relevant date or zeroes.
Z36-ORIGINAL-DUE-	Μ	9(8)	<b>DESC:</b> Original due date. When an item
DATE		Format:	is loaned, the value of the Z36-DUE-
		YYYYMMDD	DATE is entered into this field. Note that
			the Z36-DUE-DATE field changes
			according to loan transactions (e.g. renew
			loan), while the Z36-ORIGINAL-DUE-
			DATE field does not change and keeps
			the original due date to maintain loan
			history If the RECALL METHOD flag in
			the tab100 table is set to '1' when the
			item is recelled this field does alongo and
			it contained the data in affect at the time of
			It contains the date in effect at the time of
			the recall.
			<b>CONV:</b> Relevant date or Z36-DUE-
			DATE.
Z36-PROCESS-STATUS	0	X(2)	<b>DESC:</b> Item's processing status (e.g. on
			order, cancelled, binding, etc.) - Z30-
			ITEM-PROCESS-STATUS.
			CONV: Z30-ITEM-PROCESS-STATUS
			or blank.
Z36-LOAN-TYPE	-	X(1)	<b>DESC:</b> Not applicable. Future use.
			CONV: Blank.
Z36-PROXY-ID	0	X(12)	<b>DESC:</b> ID of the borrower that performed
	_		the loan for a sponsor ID. This field
			contains the Z303-ID field of the user that
			performed the loan (the Z36-ID contains
			the sponsor's ID - 7303-PROXY-ID)
			CONV: Polovent ID (7202 ID) or blank
726 DECALL TYDE		$\mathbf{V}(2)$	DESC: Decell type
LJO-KEUALL-IIPE	U	$\Lambda(2)$	Velves ere:
			values are:
			$\mathbf{U}\mathbf{I} = \text{Kegular}$
			02 = Rush
			03 = No recall
			<b>CONV:</b> Relevant value or blank. During
			conversion, if no recall has been placed
			for the item, leave this field blank.
Z36-RETURN-LOCATION	0	X(5)	<b>DESC:</b> This field is populated if the loan



			<ul><li>was created following a booking request.</li><li>The return location of the booking request is kept in this field.</li><li>CONV: Blank or relevant string</li></ul>
Z36-RETURN-SUB- LOCATION	0	X(100)	<b>DESC:</b> This field is populated if the loan was created following a booking request. The return sub location of the booking request is kept in this field. <b>CONV:</b> Blank or relevant string
Z36-SOURCE	0	X(1)	<ul> <li>DESC: This field identifies how the loan was created.</li> <li>If a regular loan was created the field is Blank</li> <li>Values are:</li> <li>H - The loan was created following a hold request.</li> <li>B - The loan was created following a booking request.</li> <li>CONV: Blank or one of the values H or B</li> </ul>
Z36-DELIVERY-TIME	0	X(4)	<b>DESC</b> : This field is populated if the loan was created following a booking request. The delivery time (the time that will be added at the end of the booking request) is kept in this field. <b>CONV:</b> Blank or relevant string
Z36-TAIL-TIME		X(4)	<b>DESC</b> : This field is populated if the loan was created following a booking request. The tail time (the time that will be added at the end of the booking request ) is kept in this field. <b>CONV</b> : Blank or relevant string
Z36-UPD-TIME-STAMP	М	9(15)	<b>DESC</b> : Time the record was created or updated. <b>CONV</b> : Relevant date.
Z36-LOAN-CATALOGER- IP-V6	0	X(50)	<b>DESC</b> : For future use.
Z36-RETURN- CATALOGER-IP-V6	0	X(50)	<b>DESC</b> : For future use.
Z36-RENEW- CATALOGER-IP-V6	0	X(50)	<b>DESC</b> : For future use.



#### Z37 – Requests and Z37H – Requests History

The Z37 contains request information. The Z37 record functions both for requests for loaned items (waiting requests) and for requests for delivery of available items. It is not necessarily expected that a library will convert requests when installing the ALEPH system. In many cases, the library will inform patrons that there is a system switchover and that outstanding requests are not retained and must be re-entered after switchover.

The Z37H includes completed request transactions, retained for a history log. When the item requested is loaned, the request record is deleted from the Z37 table and it is written to the Z37H table if the CREATE-Z37H flag in the library's tab/tab100 is set to 'Y'. The difference between the two tables is the addition of Z37H\_TIME at the head of the Z37H table.

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.

01 Z37-HOLD.	
02 Z37-REC-KEY.	
03 Z37-DOC-NUMBER	PICTURE 9(9).
03 Z37-ITEM-SEQUENCE	PICTURE 9(6).
03 Z37-SEQUENCE	PICTURE 9(4).
02 Z37-ID	PICTURE X(12).
02 Z37-STATUS	PICTURE X(1).
02 Z37-EXPAND	PICTURE X(1).
02 Z37-PRIORITY	PICTURE 9(2).
02 Z37-OPEN-DATE	<b>PICTURE 9(8).</b>
02 Z37-OPEN-HOUR	PICTURE 9(4).
02 Z37-REQUEST-DATE	<b>PICTURE 9(8).</b>
02 Z37-END-REQUEST-DATE	<b>PICTURE 9(8).</b>
02 Z37-HOLD-DATE	<b>PICTURE 9(8).</b>
02 Z37-LETTER-STATUS	PICTURE X(2).
02 Z37-LETTER-DATE	<b>PICTURE 9(8).</b>
02 Z37-ALPHA	PICTURE X(1).
02 Z37-AUTHOR	PICTURE X(50).
02 Z37-TITLE	PICTURE X(100).
02 Z37-PAGES	PICTURE X(30).
02 Z37-NOTE-1	PICTURE X(50).
02 Z37-NOTE-2	PICTURE X(50).
02 Z37-PRINT-STATUS	PICTURE X(1).
02 Z37-REQUESTER-ID	PICTURE X(12).

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02 Z37-CATALOGER-NAME	PICTURE X(10).
02 Z37-CATALOGER-IP	PICTURE X(20).
02 Z37-HOLD-SEOUENCE	PICTURE 9(3).
02 Z37-PICKUP-LOCATION	PICTURE X(5).
02 Z37-SEND-ACTION	PICTURE 9(2).
02 Z37-END-HOLD-DATE	PICTURE 9(8).
02 Z37-RECALL-TYPE	PICTURE $X(2)$
02 Z37-RUSH-REQUEST	PICTURE $X(1)$
02 Z37-FILTER-SUB-LIBRARY	PICTURE X(5).
02 Z37-FILTER-ITEM-STATUS	PICTURE X(2).
02 Z37-FILTER-PROCESS-STATUS	PICTURE X(2).
02 Z37-FILTER-COLLECTION	PICTURE X(5).
02 Z37-FILTER-COPY	PICTURE 9(5).
02 Z37-FILTER-BUFFERS.	
03 Z37-ENUMERATION.	
04 Z37-ENUMERATION-A	PICTURE X(20).
04 Z37-ENUMERATION-B	PICTURE $X(20)$ .
04 Z37-ENUMERATION-C	PICTURE $X(20)$
03 Z37-CHRONOLOGICAL	11010111(20)
04 Z37-CHRONOLOGICAL-I	PICTURE X(20).
04 Z37-CHRONOLOGICAL-J	PICTURE $X(20)$
04 Z37-CHRONOLOGICAL-K	PICTURE $X(20)$
	110101010L11(20).
02 Z37-REQUEST-TYPE	PICTURE X(1).
-	
02 Z37-BOOKING-START-TIME.	
03 Z37-BOOKING-START-DATE	PICTURE 9(8).
03 Z37-BOOKING-START-HOUR	PICTURE 9(4).
02 Z37-BOOKING-END-TIME.	
03 Z37-BOOKING-END-DATE	PICTURE 9(8).
03 Z37-BOOKING-END-HOUR	PICTURE 9(4).
02 Z37-BOOKING-ORIG-START-TIME	PICTURE X(12).
02 Z37-BOOKING-ORIG-END-TIME	PICTURE X(12).
02 Z37-RELEASE-TIME	PICTURE X(4).
02 Z37-DELIVERY-TIME	PICTURE X(4).
02 Z37-HEAD-TIME	PICTURE X(4).
02 Z37-TAIL-TIME	PICTURE X(4).
02 Z37-DELIVERY-SUB-LOCATION	PICTURE X(100).
02 Z37-RETURN-LOCATION	PICTURE X(5).
02 Z37-RETURN-SUB-LOCATION	PICTURE X(100).
02 Z37-DELIVERY-METHOD	PICTURE X(1).
	-(-)-
02 Z37-EFFECTIVE-START-TIME	PICTURE X(12).
02 Z37-EFFECTIVE-END-TIME	PICTURE X(12).

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02 Z37-REOUEST-NUMBER	PICTURE 9(9).
02 Z37-GROUP-ID	PICTURE 9(9).
02 Z37-GROUP-SEQUENCE	PICTURE 9(6).
02 Z37-BALANCER-STATUS	PICTURE X(2).
02 Z37-BALANCER-DATE	PICTURE 9(8).
02 Z37-REQUEST-IDENTIFIER	PICTURE X(100).
02 Z37-REQUESTER-NAME	PICTURE X(100).
02 Z37-UPD-TIME-STAMP	PICTURE 9(15).
02 Z37-CATALOGER-IP-V6	PICTURE X(50).
T 1	

Z37H record:

01 Z37H-HOLD.		
02 Z37H-TIME	PICTURE	X(15).
02 Z37H-REC-KEY.		
03 Z37H-DOC-NUMBER	PICTURE	9(9).

The Z37H continues as above, to the end of Z37.



Z37H-TIME	Μ	X(15)	<b>DESC:</b> Time stamp, assigned when
			record is created
			YYYYMMDDHHMMSSS.
			<b>CONV:</b> Put unique time stamp.

Z37-REC-KEY			
Z37-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the administrative record associated to the mouvest
			<b>CONV:</b> ADM system number.
Z37-ITEM-SEQUENCE	М	9(6)	<b>DESC:</b> Item sequence number, within one ADM number. <b>CONV:</b> Use Z30-ITEM- SEQUENCE.
Z37-SEQUENCE	М	9(4)	<ul> <li>DESC: Sequence number of a request. Used to distinguish between multiple requests placed on the same item.</li> <li>CONV: Create consecutive numbers, with leading zeroes. Begin with 0001. Every request placed on the same Z37-DOC-NUMBER and Z37-ITEM-SEQUENCE should increased by one.</li> </ul>
Z37-ID	М	X(12)	<b>DESC:</b> Patron's ID. <b>CONV:</b> Patron's ID (should match the related Z303-ID).



Z37-STATUS	Μ	X(1)	<b>DESC:</b> Hold request status.
		~ /	Values are:
			$\mathbf{A} = \text{Active (newly opened not vet}$
			processed)
			$\mathbf{S}$ – Hold Shelf - Request has been
			tranned nation has been notified that
			the requested metarial is ready to be
			the requested material is ready to be
			picked up. This status is only possible
			for requests with send action 01. For
			any other send action the item is
			loaned to the user when it is available
			and the request is deleted.
			$\mathbf{W} = \mathbf{W}$ aiting. System generated
			when the "print call slip" service (b-
			cir-12) is run, and the system
			detected that there is no available
			copy. A "wait" letter is printed to
			inform the patron that the item is not
			vet available
			Note that if the status is 'A' or 'W'
			then the user will be able to delete the
			request from the Web OPAC
			CONV: Relevant value
727 EXPAND	м	$\mathbf{Y}(1)$	<b>DFSC:</b> Defines if the request should
Z37-EAFAND	IVI	$\Lambda(1)$	be expended
			Velves are V and N
			Values are 1 and N. This is defined by solving 11 in the
			This is defined by column 11 in the
			tab15.lng table. This column
			determines whether, for the item
			status defined, a request is placed for
			the specific copy; or by requesting
			"exact copy" in the circulation client.
			<b>CONV:</b> If tab15 col. $11 = Y$
			then $Z37$ -EXPAND = N,
			If tab15 col. $11 = N$
			then $Z37$ -EXPAND = Y.
Z37-PRIORITY	Μ	9(2)	<b>DESC:</b> The priority determines the
			position of the hold request in the
			queue. The highest level priority is
			"00", the lowest is "99". Z37-RUSH-
			REQUEST automatically sets priority
			to 00. The default hold priority is
			defined in the library's tab/tab31
			table.
	1		
737-OPEN-DATE			<b>CONV:</b> Relevant value.
	M	9(8)	<b>DESC:</b> Date the item was requested
	M	9(8) Format	<b>DESC:</b> Date the item was requested. <b>CONV:</b> Relevant date.



Z37-OPEN-HOUR	Μ	9(4)	<b>DESC:</b> Hour the item was requested.
		Format	<b>CONV:</b> Relevant hour or zeroes.
		HHMM	
Z37-REQUEST-DATE	Μ	9(8)	<b>DESC:</b> The starting date of the
		Format	period of time during which the
		YYYYMMDD.	patron is interested in receiving the
			material
			<b>CONV:</b> Relevant date or Z37-OPEN-
			DATE as default.
Z37-END-REQUEST-DATE	Μ	9(8)	<b>DESC:</b> Last date of interest for the
		Format	hold request.
		YYYYMMDD.	<b>CONV:</b> Relevant date or a default
			value.
Z37-HOLD-DATE	Μ	9(8)	<b>DESC:</b> The date on which a letter
		Format	was sent to the patron informing him
		YYYYMMDD.	that the requested material is ready to
			be picked up. (These requests have
			status "S".)
			<b>CONV:</b> If Z37-STATUS='S', then
			put the relevant date, else put zeroes.
Z37-LETTER-STATUS	Μ	X(2)	<b>DESC:</b> The type of the last letter that
			has been sent to the patron. If a wait
			letter has been sent to the patron the
			value will be 01. If a fulfillment
			notice has been sent to the patron
			then the value will be 02. If the
			patron has been updated about a title
			request that has been transferred to
			the pickup location then the value
			will be 03. If a slip has been printed
			then the value will be 04. If a wait
			letter was printed (by cir-12) because
			the item was not found then the value
			will be 05.
			<b>CONV:</b> Relevant value or blank.
Z37-LETTER-DATE	Μ	9(8)	<b>DESC:</b> This field stores the date in
		Format	which a letter has been sent to the
		YYYYMMDD	patron to update him on the status of
			the request.
			<b>CONV:</b> Relevant value or zeroes.
Z37-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the record.
			Use <b>L</b> for all scripts.
			CONV: L.



Z37-AUTHOR	0	X(50)	<b>DESC:</b> The author of the portion of the requested item. This information is provided in case the library decides to provide the patron with a free photocopy of the material instead of the original. Entered here is the author of the portion of the item that the patron is interested in if it is different from the item as a whole. For example, a chapter may be written by one person, while the work as a whole was edited by another person. <b>CONV:</b> Relevant string or blank
Z37-TITLE	0	X(100)	<b>DESC:</b> The title of the portion of the requested item. This information is provided in case the library decides to provide the patron with a free photocopy of the material instead of the original. Entered here is the title of the portion of the item that the patron is interested in if it is different from the title of the item as a whole. For example, a chapter may have a title that is different from the title of the work as a whole. <b>CONV:</b> Relevant string or blank
Z37-PAGES	0	X(30)	<b>DESC:</b> These are the pages that the patron is interested in (for the purpose of photocopying). <b>CONV:</b> Relevant page numbers or blank.
Z37-NOTE-1	0	X(50)	<b>DESC:</b> Free text note. Note that if the hold request was created from the Course Reading and Reserves modules, this field contains the course number of the course to which the document is attached. <b>CONV:</b> Relevant string or blank.
Z37-NOTE-2	0	X(50)	<b>DESC:</b> Free text note. <b>CONV:</b> Relevant string or blank.



Z37-PRINT-STATUS	O/	X(1)	<b>DESC:</b> Values are:
	Μ		$\mathbf{P} = Printed$
			<b>Blank</b> = Not vet printed.
			"Print" refers to call slip printed
			(h cir 12) for fetching the item or
			nick up letter printed informing the
			pick-up letter printed informing the
			paron that the term is waiting for
			$\begin{array}{c} \text{nim. If the } 257-51 \text{ A I US 1s } \text{w, then} \\ \text{"D"} \end{array}$
			P means that call slip has been
			printed. If the Z3/-STATUS is S,
			then "P" means that a call slip may or
			may not have been printed, but a
			letter informing the patron that the
			item is waiting form him has been
			printed.
			<b>CONV:</b> If $Z37$ -STATUS = 'S' or
			'W', then Z37-PRINT-STATUS =
			'P', else leave this field blank.
Z37-REQUESTER-ID	0	X(12)	<b>DESC:</b> If the request was placed by a
			proxy borrower, then this field
			contains the Z303-ID of the user that
			placed the request. In this case, the
			Z37-ID field contains the Z303-
			PROXY-ID.
			<b>CONV:</b> Relevant user's ID or blank.
Z37-CATALOGER-NAME	0	X(10)	<b>DESC</b> : Username of the librarian
	Ŭ	11(10)	who has registered the request
			<b>CONV</b> • Relevant name or
			"CONVERSION" or blank
727 CATALOCED ID	М	V(20)	DESC: This field contains the
Z57-CATALOGER-IP	IVI	A(20)	<b>DESC:</b> This field contains the
			workstation's identifier (if defined) or
			the internal IP of the workstation
			from which the loan was performed.
			<b>CONV:</b> Blanks or relevant value.
Z37-HOLD-SEQUENCE	M	9(3)	<b>DESC:</b> Not implemented
			CONV: Zeroes.
Z37-PICKUP-LOCATION	Μ	X(5)	<b>DESC:</b> User's pickup sublibrary. The
		Upper case	default is the user's home sublibrary.
			If no home sublibrary was defined for
			the user, the system uses the item's
			sublibrary.
			<b>CONV:</b> Intended pickup sublibrary.
			Use the user's Z303-HOME-
			LIBRARY. If no home sublibrary
			was defined for the user. use the
			item's Z30-SUB-LIBRARY as
	1	1	



Z37-SEND-ACTION	Μ	9(2)	<b>DESC:</b> Action that will be carried
			out when hold request is filled.
			Values are defined in the library's
			tab/tab27. Values are::
			01 = hold shelf: prints pickup letter to
			patron/slip for item; loan will be
			performed in regular manner when
			the item is picked up
			02 = home delivery: prints delivery
			slip for item; automatic loan to patron
			03 = mailbox delivery: prints pickup
			letter to patron/delivery slip for item;
			automatic loan to patron
			$04 = \text{reading room (option } 02 + \mathbf{Z310}$
			creation for Reading Room control).
			<b>CONV:</b> As applies.
Z37-END-HOLD-DATE	Μ	9(8)	<b>DESC:</b> The date until which the item
		Format	is to be kept on the hold shelf,
		YYYYMMDD	waiting to be picked up. Relevant
			only if $Z37$ -STATUS = "S".
			<b>CONV:</b> Zeroes or date.



Z37-RECALL-TYPE	M	X(2)	<b>DESC:</b> Recall type. If you want the item to be recalled, choose the level of urgency, <b>01</b> (regular) or <b>02</b> (rush). If you do not want the item to be recalled, choose <b>03</b> (no recall). If you select 02 (rush), the priority (Z37-PRIORITY) is automatically set to 00. When a request is placed in the Web OPAC, the recall type is set according to the value defined through the www_z37_recall_type variable of the www_server.conf file. The default_recall_type variable of the default value for this field from the Create Hold Request form in the Circulation module. If the variable is left blank the field is defaulted to 03. Note that the recall type is also controlled by column 13 of the tab15.lng table of the library's tab directory. If the column is set to 'N', then when placing a hold request from the Web OPAC, the value of this field is set to 03.
Z37-RUSH-REQUEST	M	X(1)	variable. <b>CONV:</b> Relevant value. <b>DESC:</b> Values are Y and N. Y is used to indicate that the library staff should handle the material with urgency. An appropriate message will be added to the hold request slip. Generally used for closed stack
Z37-FILTER-SUB- LIBRARY	M	X(5)	<ul> <li>pickup systems.</li> <li>CONV: Relevant value or N.</li> <li>DESC: Sublibrary code if the request is to be matched against items of a particular sublibrary. This field is automatically set with the value of the item chosen for request or with a "#" depending on the library's tab/tab100 setup.</li> <li>CONV: Relevant sublibrary code or</li> </ul>



Z37-FILTER-ITEM-	Μ	$\mathbf{X}(2)$	<b>DESC:</b> Status code of the copy if the
STATUS	1,1	11(2)	request is to be matched against items
511105			of a particular status. Values may be
			01-08 This field is automatically set
			with the value of the item chosen for
			with the value of the item chosen for
			request or with a # depending on
			the library s tab/tab100 setup.
			CONV: Relevant value.
Z37-FILTER-PROCESS-	0	X(2)	<b>DESC:</b> Process status. Defines the
STATUS			item's processing status - e.g. on
			order, cancelled, binding, etc. (Z30-
			ITEM-PROCESS-STATUS) to
			define the pool of items from which
			the hold request may be filled. This
			field is automatically set with the
			value of the item chosen for request
			or with a "#" depending on the
			library's tab/tab100 setup.
			<b>CONV:</b> Relevant value or blank.
Z37-FILTER-COLLECTION	0	X(5)	<b>DESC:</b> Collection code of the item
		~ /	(Z30-COLLECTION) to define the
			pool of items from which the hold
			request may be filled. This field is
			automatically set with the value of
			the item chosen for request or with a
			"#" depending on the library's
			tab/tab100 setup
			<b>CONV</b> : Relevant code or blank
737-FILTER-COPY	М	9(5)	<b>DFSC:</b> Copy number of the item
	111	Leading zeroes	(730 COPY) to define the pool of
		Leauning zeroes.	(250-COI I) to define the pool of
			men he filled
			CONV. Delevent velve or zeroes
			CONV: Relevant value of zeroes.
Z57-FILTER-BUFFERS			
Z37-ENUMERATION	0	X(20)	
23/-ENUMERATION-A	U	A(20)	<b>DESC:</b> First level of enumeration.
			This is the highest level of
			enumeration, usually the volume
			number. It is used to define the "like"
			items from which the request may be
			filled.
			<b>CONV:</b> Relevant value or blank.
			Matches the Z30- ENUMERATION-
			Α.



Z37-ENUMERATION-B	0	X(20)	<b>DESC:</b> Second level of enumeration. It is usually the issue number. It is used to define the "like" items from which the request may be filled. <b>CONV:</b> Relevant value or blank. Matches the Z30- ENUMERATION- B.
Z37-ENUMERATION-C	0	X(20)	<b>DESC:</b> Third level of enumeration. It is usually the sub-part of the volume. It is used to define the "like" items from which the request may be filled. <b>CONV:</b> Relevant value or blank. Matches the Z30- ENUMERATION- C.
Z37-CHRONOLOGICAL		N/20	
Z37-CHRONOLOGICAL-I	0	X(20)	DESC: First level of chronology. Contains usually the year of the item. It is used in order to define the "like" items from which the request may be filled. CONV: Relevant value or blank. Matches the Z30- CHRONOLOGICAL-I.
Z37-CHRONOLOGICAL-J	0	X(20)	<b>DESC:</b> Second level of chronology. Used to define the "like" items from which the request may be filled. <b>CONV:</b> Relevant value or blank. Matches the Z30- CHRONOLOGICAL-J.
Z37-CHRONOLOGICAL-K	0	X(20)	<b>DESC:</b> Third level of chronology. Used to define the "like" items from which the request may be filled. <b>CONV:</b> Relevant value or blank. Matches the Z30- CHRONOLOGICAL-K.
Z37-REQUEST-TYPE Z37-BOOKING-START-	M	X(1)	DESC: Type of request. Values are: H – hold B – booking T – title request CONV: Relevant value.
TIME			



Z37-BOOKING-START-	O/	9(8)	<b>DESC:</b> This field is used when the
DATE	М	Format	Z37-REQUEST-TYPE=B.
		yyyymmdd	The field contains the date when the
		5555	item booking starts. This is the date
			specified as a "from" time by the
			patron while filling out the booking
			request.
			<b>CONV:</b> Relevant value or zeroes.
Z37-BOOKING-START-	O/	9(4)	<b>DESC:</b> This field is used when the
HOUR	Μ	Format	Z37-REQUEST-TYPE=B.
		HHMM	The field contains the hour when the
			item booking starts. This is the hour
			specified as a "from" hour by the
			patron while filling out the booking
			request.
			<b>CONV:</b> Relevant value or zeroes.
Z37-BOOKING-END-TIME			
Z37-BOOKING-END-DATE	O/	9(8)	<b>DESC:</b> This field is used when the
	Μ	Format	Z37-REQUEST-TYPE=B.
		yyyymmdd	The field contains the date when the
			item booking ends. This is the date
			specified as a "to" time by the patron
			while filling out the booking request.
			<b>CONV:</b> Relevant value or zeroes.
Z37-BOOKING-END-	<b>O</b> /	9(4)	<b>DESC:</b> This field is used when the
HOUR	Μ	Format	Z37-REQUEST-TYPE=B.
		HHMM	The field contains the hour when the
			item booking ends. This is the hour
			specified as a "to" hour by the patron
			while filling out the booking request.
			<b>CONV:</b> Relevant value or zeroes.
Z37-BOOKING-ORIG-	<b>O</b> /	X(12)	<b>DESC:</b> This field is used when the
START-TIME	Μ	Format	Z37-REQUEST-TYPE=B.
		yyyymmddHH	The field contains the date and time
		MM	when the item booking starts, as
			submitted when the request was first
			created
			<b>CONV:</b> Blanks or relevant value.
Z37-BOOKING-ORIG-	<b>O</b> /	X(12)	<b>DESC:</b> This field is used when the
END-TIME	Μ	Format	Z37-REQUEST-TYPE=B.
		yyyymmddHH	The field contains the date and time
		MM	when the item booking ends, as
			submitted when the request was first
			created
			<b>CONV:</b> Blanks or relevant value



Z37-RELEASE-TIME	O/	X(4)	<b>DESC:</b> This field is used when the
	M	Format	Z37-REOUEST-TYPE=B
	1,1	[M/H/D]nnn	The field specifies the period of time
			that must pass before an item with a
			booking request can be loaned to
			onother user. The release time is set
			another user. The release time is set
			per-ADM and taken from
			\$data_tab/tab_booking.
	<u> </u>		CONV: Blanks or relevant value.
Z37-DELIVERY-TIME	0/	X(4)	<b>DESC:</b> This field is used when the
	Μ	Format	Z37-REQUEST-TYPE=B.
		[M/H/D]nnn	The field specifies the period of time
			that is allocated to delivery of the
			item from its remote location.
			<b>CONV:</b> Blanks or relevant value
Z37-HEAD-TIME	<b>O</b> /	X(4)	<b>DESC:</b> This field is used when the
	Μ	Format	Z37-REQUEST-TYPE=B.
		[M/H/D]nnn	The field specifies the period of time
			that is added to the beginning of the
			booking request. This may be a time
			needed to prepare the item for a loan.
			If the start of a booking request
			corresponds to the library open hour.
			no head time is added. This value is
			taken from \$data_tab/tab_booking
			<b>CONV</b> : Blanks or relevant value
737-TAIL-TIME	0/	$\mathbf{Y}(A)$	<b>DFSC:</b> This field is used when the
	M	Format	737 PEOLIEST TVDE-P
	101	[M/H/D]nnn	The field specifies the period of time
			that is added to the and of the
			hadring request. If the and of a
			booking request. If the end of a
			booking request corresponds to the
			beginning of library-closed nours, no
			tail time is added to the request. This
			value is taken from
			\$data_tab/tab_booking.
			<b>CONV:</b> Blanks or relevant value.
Z37-DELIVERY-SUB-	0	X(100)	<b>DESC:</b> This is a free text field that
LOCATION			contains the delivery sub location
			specified by the patron.
			<b>CONV:</b> Blanks or relevant string.
Z37-RETURN-LOCATION	0	X(5)	<b>DESC:</b> Contains the return location
			specified by the patron.
			<b>CONV:</b> Blank or relevant string.
Z37-RETURN-SUB-	0	X(100)	<b>DESC:</b> Contains the return sub
LOCATION			location specified by the patron.
			<b>CONV:</b> Blanks or relevant string



Z37-DELIVERY-METHOD	0	X(1)	<b>DESC:</b> Delivery method as specified
			by the patron.
			<b>CONV:</b> Blanks or relevant string
Z37-EFFECTIVE-START-	0	X(12)	<b>DESC:</b> The field specifies the date
TIME		Format	and time when the patron actually
		vvvvmmddHH	receives the loaned item. Effective
		MM	start time is calculated as
			Effective start time = Booking start
			date – head time – delivery time
			<b>CONV:</b> Relevant value or blank.
Z37-EFFECTIVE-END-	0	X(12)	<b>DESC:</b> The date and time when the
TIME		Format	item can be loaned by another patron.
		vvvymmddHH	Effective end time is calculated as
		MM	Effective end time = Booking end
			date + tail time + delivery time.
			<b>CONV:</b> Relevant value or blank.
Z37-REQUEST-NUMBER	М	9(9)	<b>DESC:</b> A unique identifier of the
		- (- )	request. This number is allocated by
			Z52 (based on the last-request-
			number sequence).
			<b>CONV:</b> Relevant value.
Z37-GROUP-ID	0	9(9)	<b>DESC:</b> A unique indentifier of the
	Ŭ	2(2)	request's group if it is a parallel
			request or a serial request. All
			requests of the same group share a
			common group ID. This field is
			populated only for requests that are
			populated only for requests that are
			The ID is created based on the 752
			last z37 group id counter
			<b>CONV</b> · Relevant value or blank
727 CROUR SEQUENCE	0	0(6)	<b>DESC:</b> The position of the request
237-OROOI-SEQUENCE	0	9(0)	within the serial group. This field is
			populated only for requests that are
			populated only for requests that are
			<b>CONV</b> · Polovent value or blank
727 BALANCED STATUS	0	$\mathbf{Y}(2)$	<b>DESC:</b> This field marks whathar or
257-DALANCER-STATUS	0	$\Lambda(2).$	<b>DESC:</b> This field marks whether of not a loan recall has been performed
			in order to fulfill the request
			CONV. If a loan recall has been
			mode the value must be "02". If no
			loan recall has been made then loave
			blank
727 DALANCED DATE	0	0(8)	DESC: If a loop recall has been made
LJ/-DALANCEK-DAIE	U	3(0).	<b>DESC:</b> If a loan recall has been made
			data of the recell will be stored in the
			date of the recall will be stored in this
			CUNV: Relevant date or zeroes.



Z37-REOUEST-	0	X(100)	<b>DESC</b> : If the request has been
IDENTIFIER	5	()	created by an external requester (via
			NCIP), the external requester's
			request identifier is stored in this
			field.
			<b>CONV</b> : Relevant value or leave
			blank
Z37-REQUESTER-NAME	0	X(100)	<b>DESC</b> : Information regarding the
			requesting patron, if the request is
			made by a subscribed library.
			<b>CONV</b> : leave blank
Z37-UPD-TIME-STAMP	Μ	9(15)	<b>DESC</b> : Time the record was created
			or updated.
			<b>CONV</b> : Relevant date.
Z37-CATALOGER-IP-V6	Ο	X(50)	<b>DESC</b> : For future use.



#### Z370 – Title Requests and Z370H – Title Requests History

Every title request that is created in ALEPH is represented by two types of Oracle records: the Z37 record representing the requested item, and Z370 representing the title request. While the Z37 record includes information on the item that will fulfill the request, the Z370 record contains information that is related to the title request, such as which items may fulfill the request, in what libraries and in which order.

Whenever a title request is submitted a single Z370 record is created. In addition, for every potential supplier a Z37 record is created. The currently active supplier's request will be an active Z37 record. The rest will be inactive Z37 records. The non active supplier records become active when the roster batch 'Title Requests Router (cir-79)' activates them.

It is not necessarily expected that a library will convert requests when installing the ALEPH system. In many cases, the library will inform patrons that there is a system switchover, that outstanding requests are not retained, and must be re-entered after switchover.

The Z370H includes completed title request transactions, retained for history. When the request is fulfilled, the title request record is deleted from the Z370 table and it is written to the Z370H table. The difference between the two tables is that the Z370H record does not include the Z370-HOLD-LIST-NO-LINES field and does not retain the entire rota. Rather, only information on the item that eventually fulfilled the title request is retained.

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.

01 Z370-TITLE-REQUEST.

02 Z370-REC-KEY.	
03 Z370-SEQUENCE	PICTURE 9(9).
02 Z370-ID	PICTURE X(12)
02 Z370-BIB-LIBRARY	PICTURE X(5).
02 Z370-BIB-DOC-NUMBER	PICTURE 9(9).
02 Z370-REQUESTER-ID	PICTURE X(12)
02 Z370-REQUEST-DATE	PICTURE 9(8).
02 Z370-HOLD-DATE	PICTURE 9(8).
02 Z370-FULFILL-DATE	PICTURE 9(8).
02 Z370-LOAN-DATE	PICTURE 9(8).
02 Z370-END-REQUEST-DATE	PICTURE 9(8).
02 Z370-TRANSIT-DATE	PICTURE 9(8).
02 Z370-PICKUP-LOCATION	PICTURE X(5).
02 Z370-HOLD-LIST-NO-LINES	PICTURE 9(4).
02 Z370-HOLD-LIST OCCURS 100.	
03 Z370-REQUEST-LIBRARY	PICTURE X(5).



Z370H record:

01 Z370H-TITLE-REQUEST. 02 Z370H-REC-KEY. 03 Z370H-SEQUENCE 02 Z370H-ID 02 Z370H-BIB-LIBRARY 02 Z370H-BIB-DOC-NUMBER 02 Z370H-REQUESTER-ID 02 Z370H-REQUEST-DATE 02 Z370H-HOLD-DATE 02 Z370H-FULFILL-DATE 02 Z370H-LOAN-DATE 02 Z370H-END-REQUEST-DATE 02 Z370H-TRANSIT-DATE 02 Z370H-PICKUP-LOCATION 02 Z370H-HOLD-LIST 03 Z370H-REQUEST-LIBRARY 03 Z370H-Z37-REC-KEY

PICTURE 9(9). PICTURE X(12). PICTURE X(5). PICTURE 9(9). PICTURE 9(9). PICTURE 9(8). PICTURE 9(8). PICTURE 9(8). PICTURE 9(8). PICTURE 9(8). PICTURE 9(8). PICTURE 2(5).

PICTURE X(5). PICTURE X(19).



Z370-REC-KEY			
Z370-SEQUENCE	Μ	9(9)	<b>DESC:</b> A unique sequence that
			identifies the request. The value of
			the sequence is taken from the Z52
			last-title-req-num counter.
			<b>CONV:</b> Relevant number
Z370-ID	Μ	X(12)	<b>DESC:</b> The ID of the patron who
			requested the title.
			<b>CONV:</b> Relevant value
Z370-BIB-LIBRARY	Μ	X(5)	<b>DESC:</b> The BIB library of the
			requested title.
			<b>CONV:</b> Relevant BIB library.
Z370-BIB-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> The system number of the
			requested title.
			<b>CONV:</b> Relevant system number.
Z370-REQUESTER-ID	0	X(12)	<b>DESC:</b> If the requested is a proxy
			then the proxy's ID is stored in this
			field.
			<b>CONV:</b> Relevant value or blanks.
Z370-REQUEST-DATE	Μ	9(8)	<b>DESC:</b> The date in which the request
		Format:	was submitted.
		YYYYMMDD	CONV: Relevant date.
Z370-HOLD-DATE	Μ	9(8)	<b>DESC:</b> The date in which the
		Format:	currently active roster supplier
		YYYYMMDD	became active
			<b>CONV:</b> Relevant date.
Z370-FULFILL-DATE	0	9(8)	<b>DESC:</b> The date in which the
		Format:	currently active roster supplier put
		YYYYMMDD	the requested item on the hold shelf.
			This field will be filled in only when
			an item is put on the hold shelf.
	-		<b>CONV:</b> Relevant date or zeroes.
Z370-LOAN-DATE	0	9(8)	<b>DESC:</b> The date in which an item
		Format:	was loaned to the patron to fulfill the
		YYYYMMDD	request. This field will be filled in
			only when an item is loaned.
ZARO END DEOLIDOR		0(0)	CONV: Relevant date or zeroes
Z370-END-REQUEST-	Μ	9(8)	<b>DESC:</b> The last interest date of the
DATE		Format:	request.
	0	YYYYMMDD	CONV: Relevant value.
Z3/0-TRANSIT-DATE	U	9(8)	<b>DESC:</b> The date in which an item
		Format:	was put in transit to fulfill the
			request. I his field will be filled in
			CONV. Delevent data an across
7270 DICKUD LOCATION	ЛЛ	<b>V</b> (5)	<b>DESC:</b> The gight leasting that i
25/0-PICKUP-LOCATION	M	A(3)	<b>DESC:</b> I ne pickup location that is
			requested by the patron. Must be a



			valid sublibrary.
			<b>CONV:</b> A valid sublibrary.
Z370-HOLD-LIST-NO-	М	9(4)	<b>DESC:</b> The number of potential
LINES			suppliers listed in the roster.
			<b>CONV:</b> Relevant value.
Z370-HOLD-LIST OCCURS			
100			
Z370-REQUEST-LIBRARY	Μ	X(5)	<b>DESC:</b> The ADM library from which
			this supplier can fulfill the request.
			<b>CONV:</b> A valid ADM library code.
Z370-Z37-REC-KEY	Μ	X(19)	<b>DESC:</b> The record key of the Z37
			record in the supplier's ADM library
			that has been created in order to
			fulfill the request.
			<b>CONV:</b> A valid Z37 record key
			within the supplier's ADM library.
Z370-ACTIVE	Μ	X(1)	<b>DESC:</b> A Y/N field that sets whether
			this supplier is the currently active
			supplier in the roster. A single
			supplier is active at any point of time.
			<b>CONV:</b> A Y or N value



# Z38 – Photocopy Requests and Z38H - Photocopy Requests History

The Z38 contains photocopy requests information. It is not generally expected that a library will convert photocopy requests when installing the ALEPH system.

The Z38H includes completed photocopy request transactions, retained as a history log. When a photocopy request is supplied or deleted, the request record is deleted from the Z38 table and written to the Z38H table if the CREATE-Z38H flag in the library's tab/tab100 is set to 'Y'. The difference between the two tables is the addition of Z38H\_TIME at the head of the Z38H table.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z38-REC-KEY.		
C	)3 Z38-DOC-NUMBER	PICTURE	9(9).
C	)3 Z38-SEQUENCE	PICTURE	9(4).
02	Z38-ITEM-SEQUENCE	PICTURE	9(6).
02	Z38-ID	PICTURE	X(12).
02	Z38-NUMBER	PICTURE	9(9).
02	Z38-STATUS	PICTURE	X(1).
02	Z38-OPEN-DATE	PICTURE	9(8).
02	Z38-UPDATE-DATE	PICTURE	9(8).
02	Z38-ALPHA	PICTURE	X(1).
02	Z38-AUTHOR	PICTURE	X(50).
02	Z38-TITLE	PICTURE	X(100)
02	Z38-PAGES	PICTURE	X(30).
02	Z38-NOTE-1	PICTURE	X(50).
02	Z38-NOTE-2	PICTURE	X(50).
02	Z38-CHARGE	PICTURE	X(1).
02	Z38-REQUESTER-ID	PICTURE	X(12).
02	Z38-PRINT-STATUS	PICTURE	X(1).
02	Z38-CATALOGER-NAME	PICTURE	X(10).
02	Z38-CATALOGER-IP	PICTURE	X(20)
02	Z38-PICKUP-LOCATION	PICTURE	X(5).
02	Z38-SEND-ACTION	PICTURE	9(2).
02	Z38-FILTER-SUB-LIBRARY	PICTURE	X(5).
02	Z38-FILTER-ITEM-STATUS	PICTURE	X(2).
02	Z38-FILTER-PROCESS-STATUS	PICTURE	X(2).
02	Z38-FILTER-COLLECTION	PICTURE	X(5).



02 Z38-FILTER-PAGES	PICTURE X(30).
02 Z38-FILTER-BUFFERS.	
03 Z38-ENUMERATION.	
04 Z38-ENUMERATION-A	PICTURE X(20).
04 Z38-ENUMERATION-B	PICTURE X(20).
04 Z38-ENUMERATION-C	PICTURE X(20).
03 Z38-CHRONOLOGICAL .	
04 Z38-CHRONOLOGICAL-I	PICTURE X(20).
04 Z38-CHRONOLOGICAL-J	PICTURE X(20).
04 Z38-CHRONOLOGICAL-K	PICTURE X(20).
02 Z38-REQUESTER-NAME	PICTURE X(100).
02 Z38-UPD-TIME-STAMP	PICTURE 9(15).
02 Z38-ADDITIONAL-INFO	PICTURE X(600).
02 Z38-CATALOGER-IP-V6	PICTURE X(50).

Z38H record:

01 2	Z38H-PHOTO.
02	Z38H-TIME
02	Z38H-REC-KEY.

PICTURE X(15).

The Z38H continues as above, to the end of Z38.


Z38H-TIME	Μ	X(15)	<b>DESC:</b> Time stamp, assigned when
			record is created
			YYYYMMDDHHMMSSS.
			<b>CONV:</b> Put unique time stamp.

Z38-REC-KEY			
Z38-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the administrative record associated to the photocopy request. <b>CONV:</b> ADM system number.
Z38-SEQUENCE	M	9(4)	<b>DESC:</b> Sequence number of a photocopy request. Used to distinguish between multiple photocopy requests placed on the same ADM record. <b>CONV:</b> Create consecutive numbers, with leading zeroes. Begin with 0001. Every request placed on the same Z38- DOC-NUMBER should increase by one.
Z38-ITEM-SEQUENCE	М	9(6)	<b>DESC:</b> Item sequence number, within one ADM number. <b>CONV:</b> Use Z30-ITEM-SEQUENCE.
Z38-ID	М	X(12)	<b>DESC:</b> Patron's ID. <b>CONV:</b> Patron's ID (should match the relevant Z303-ID).
Z38-NUMBER	М	9(9) Leading zeroes	<b>DESC:</b> Photocopy request number. Used as a unique identifier of the photocopy request. <b>CONV:</b> Must be unique.
Z38-STATUS	M	X(1)	<b>DESC:</b> Photocopy request status. Indicates whether or not the photocopy request has been processed. Values are: $\mathbf{A} = \text{Active}$ , means the request has not yet been processed. $\mathbf{W} = \text{Waiting}$ , means that when the photocopy request was processed for printing, the system found that an item could not be located in order to photocopy (i.e. all copies on loan). $\mathbf{H} = \text{If the PHOTO-REQUEST-STYLE}$ flag of the tab100 table is set to H, when the photocopy request is printed the request will no longer be available in the



			Circulation module.
			<b>CONV:</b> Relevant value
Z38-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the photocopy was
		Format:	requested.
		YYYYMMDD	<b>CONV:</b> Relevant date.
Z38-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date request was last updated.
		Format:	<b>CONV:</b> Relevant date or conversion
		YYYYMMDD	date.
Z38-ALPHA	М	X(1)	<b>DESC:</b> Alpha code of the record. Use L
			for all scripts.
			CONV: L
Z38-AUTHOR	0	X(50)	<b>DESC:</b> This is the author of the portion
	Ŭ	11(00)	of the item that the patron wants
			photocopied if it is different from the
			item as a whole. For example, a chapter
			may be written by one person, while the
			work as a whole was edited by another
			person
			<b>CONV</b> . Relevant string or blank
738-TITI F	0	X(100)	<b>DFSC:</b> This is the title of the portion of
230-111LL	U	$\Lambda(100)$	the item that the patron wants
			photocopied if it is different from the
			title of the item as a whole. For example
			a shorter may have a title that is different
			a chapter may have a title that is different
			CONV: Delevent string or blonk
	М	V(20)	<b>DESC:</b> These are the magnet the matrix
Z38-PAGES	IVI	A(30)	<b>DESC:</b> These are the pages the patron is
			CONV: Palayant paga numbers
729 NOTE 1	0	V(50)	<b>DESC:</b> Erect text a sto
Z38-NOTE-I	0	A(30)	<b>DESC:</b> Free text note.
729 NOTE 2	0	V(50)	<b>DESC:</b> Erect texts
Z38-NOTE-2	0	A(30)	<b>DESC:</b> Free text note.
	М	$\mathbf{V}(1)$	<b>DESC</b> In director substheme an unit the
Z38-CHARGE	IVI	X(1)	<b>DESC:</b> Indicates whether or not the
			patron is to be charged for the photocopy.
			Values are:
			$\mathbf{F} = Free$
			$\mathbf{C} = \mathbf{C}$
		37(10)	CUNV: Relevant value.
Z38-REQUESTER-ID	0	<b>X</b> (12)	<b>DESC:</b> Not implemented.
		37(1)	CUNV: Blank
Z38-PRINT-STATUS		X(1)	<b>DESC:</b> This indicates whether or not a
	M		"Photocopy request not filled" letter has
			been sent to the patron.
			Values are:
			$\mathbf{P} = Printed$
			( <b>blank</b> ) = Not printed
			<b>CONV:</b> If Z38-STATUS = "W", then



			Z38-PRINT-STATUS = "P", else leave
			this field blank.
Z38-CATALOGER-NAME	0	X(10)	<b>DESC:</b> User name of the librarian that
			registered the request.
			<b>CONV:</b> Relevant name or
			"CONVERSION" or blank.
02 Z38-CATALOGER-IP	0	X(20)	<b>DESC:</b> This field contains the
			workstation's identifier (if defined) or the
			internal IP of the workstation from which
			the request was performed.
			<b>CONV:</b> Relevant IP or blank
Z38-PICKUP-LOCATION	Μ	X(5)	<b>DESC:</b> Default pickup sublibrary. By
			default this is set to the user's home
			library. If no home library was defined
			for the user, the system uses the
			sublibrary specified in the library's
			tab/tab38 table. The tab38 table defines -
			for each combination of sublibrary, item
			status and borrower status - the location
			from which the user will pick up a
			photocopy being held for him, or the
			location to which the photocopy will be
			delivered.
			<b>CONV:</b> Intended pickup sublibrary or
			Z303-HOME-LIBRARY or item's Z30-
			SUB-LIBRARY.
Z38-SEND-ACTION	Μ	9(2)	<b>DESC:</b> Currently not in use. Action that
			will be carried out when the photocopy
			request is filled.
			<b>CONV:</b> Put 00.
Z38-FILTER-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary code to which the
		Upper case	item belongs.
			<b>CONV:</b> Relevant sublibrary code. Note:
			the codes should correspond to those
			defined in the
			<pre>\$alephe_tab/tab_sub_library.lng table.</pre>
Z38-FILTER-ITEM-STATUS	Μ	X(2)	<b>DESC:</b> Status code of the copy, should
			match Z30- ITEM-STATUS.
			<b>CONV:</b> Relevant value, should match
720 EILTED DDOOEgg	Ъл	$\mathbf{V}(2)$	the Z30- ITEM-STATUS field.
Z58-FILIEK-PKUCESS-	IVI	$\Lambda(2)$	DESC: Process Status. Defines the item's
SIAIUS			processing status - e.g. on order,
			cancened, binding, etc. (Z30-11EM-
			rkucess-siaius).
			the 720 ITEM DDOCESS STATUS
			ule Zou-HEIM-PKUCESS-STATUS
			field.



	1		
Z38-FILTER-COLLECTION	0	X(5)	<b>DESC:</b> Collection code of the item (Z30-
			COLLECTION).
			<b>CONV:</b> Relevant string (should match
			the Z30-COLLECTION) or blank.
Z38-FILTER-PAGES	0	X(30)	<b>DESC:</b> Matches the pages field from the
		~ /	item record (Z30-PAGES).
			<b>CONV:</b> Relevant value (should match
			the Z30-PAGES field) or blank
738-FILTER-BUFFFRS			
738 ENLIMEDATION			
Z30-ENUMERATION A	0	V(20)	<b>DESC</b> Eisst lovel of enumeration. This
Z58-EINUMERATION-A	0	A(20)	<b>DESC:</b> First level of enumeration. This
			is the highest level of enumeration, it is
			usually the volume number.
			<b>CONV:</b> Relevant value or blank.
			Matches the Z30- ENUMERATION-A.
Z38-ENUMERATION-B	0	X(20)	<b>DESC:</b> Second level of enumeration. It is
			usually the issue number.
			<b>CONV:</b> Relevant value or blank.
			Matches the Z30- ENUMERATION-B.
Z38-ENUMERATION-C	0	X(20)	<b>DESC:</b> Third level of enumeration. It is
			usually the sub-part of the volume.
			<b>CONV:</b> Relevant value or blank.
			Matches the Z30- ENUMERATION-C
Z38-CHRONOLOGICAL			
738-CHRONOLOGICAL-L	0	X(20)	<b>DFSC</b> : First level of chronology
250-CIIKOIVOLOGICAL-I	U	$\Lambda(20)$	Contains usually the year of the item
			CONV. Belevent velve or blenk
			Matches the 720 CUDONOL OCICAL
			Matches the 250- CHRONOLOGICAL-
Z38-CHRONOLOGICAL-J	0	X(20)	<b>DESC:</b> Second level of chronology.
			Matches the second level of chronology
			from the item record (Z30-
			CHRONOLOGICAL-J).
			<b>CONV:</b> Relevant value or blank.
			Matches the Z30- CHRONOLOGICAL-
			J.
Z38-CHRONOLOGICAL-K	0	X(20)	<b>DESC:</b> Third level of chronology.
			Matches the third level of chronology
			from the item record (Z30-
			CHRONOLOGICAL-K).
			<b>CONV:</b> Relevant value or blank
			Matches the Z30- CHRONOLOGICAL
			K
738 DEOLIESTED NAME	0	<b>X</b> (100)	<b>DESC:</b> Information regarding the
		A(100)	requesting potron if a request is made by
			a subseribed literate
			a subscribed library.
			CUNV: Leave blank.
Z38-UPD-TIME-STAMP	M	9(15)	<b>DESC</b> : Time the record was created or



			updated. CONV: Relevant date.
Z38-ADDITIONAL-INF	0	X(600)	<b>DESC</b> : Free text.
			<b>CONV</b> : Leave blank.
Z38-CATALOGER-IP-V6	0	X(50)	<b>DESC</b> : For future use.



## Z403 – OBJECT DATA

The ALEPH Digital Asset Module (ADAM) enables libraries to manage digital assets and associated metadata within the ALEPH environment. The Z403 table contains information related to the digital objects such as the object's location, technical data, copyright information, and access rights.

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.

PICTURE	9(9).
PICTURE	9(6).
PICTURE	9(6).
PICTURE	X(500).
PICTURE	X(100).
PICTURE	X(100).
PICTURE	X(200).
PICTURE	X(5).
PICTURE	9(9).
PICTURE	X(2000).
PICTURE	X(20).
PICTURE	X(5).
PICTURE	X(500).
PICTURE	X(500).
PICTURE	X(500).
PICTURE	X(2000).
PICTURE	X(2000).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	X(10).
PICTURE	X(100).
PICTURE	9(8).
PICTURE	X(100).
PICTURE	X(100).
	PICTURE PICTURE

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02 Z-	403-COPYRIGHT.		
03	Z403-COPYRIGHT-CONTACT	PICTURE	X(20).
03	Z403-COPYRIGHT-OWNER	PICTURE	X(100).
03	Z403-COPYRIGHT-TYPE	PICTURE	X(100).
03	Z403-COPYRIGHT-NOTE	PICTURE	X(2000).
03	Z403-COPYRIGHT-NOTICE	PICTURE	X(1).
03	Z403-COPYRIGHT-NOTICE-TYPE	E PICTUR	E X(10).
02 Z-	403-ACCESS-RIGHTS.		
03	Z403-DISPLAY-LINK	PICTURE	X(1).
03	Z403-DISPLAY-CODE	PICTURE	X(5).
03	Z403-EXPIRY-DATE	PICTURE	9(8).
03	Z403-GUEST	PICTURE	X(1).
03	Z403-IP-ADDRESS	PICTURE	X(200).
03	Z403-COURSE	PICTURE	X(200).
03	Z403-USER-STATUS	PICTURE	X(50).
03	Z403-RESTRICT-SUB-LIBRARY	PICTURE	X(5).
03	Z403-NO-OF-COPIES	PICTURE	9(3).
03	Z403-VIEW-TIME	PICTURE	9(3).
02 Z	403-ITEM-INFORMATION.		
03	Z403-ITEM-LIBRARY	PICTURE	X(5).
03	Z403-ITEM-DOC-NUMBER	PICTURE	9(9).
03	Z403-ITEM-SEQUENCE	PICTURE	9(6).
03	Z403-ENUMERATION-A	PICTURE	X(20).
03	Z403-ENUMERATION-B	PICTURE	X(20).
03	Z403-ENUMERATION-C	PICTURE	X(20).
03	Z403-CHRONOLOGICAL-I	PICTURE	X(20).
03	Z403-CHRONOLOGICAL-J	PICTURE	X(20).
02 Z	403-RELATIONS.		
03	Z403-PID	PICTURE	X(200).
03	Z403-STREAM-LINK	PICTURE	X(2000).
02 Z	403-IP-ADDRESS-V6	PICTURE	X(600).



Z403-REC-KEY			
Z403-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the bibliographic record associated to the digital object. <b>CONV:</b> System number of the bibliographic record.
Z403-SEQUENCE	М	9(6)	DESC: Sequence number of the digital object. Used to distinguish between multiple digital objects attached to the same bibliographic record. CONV: Create consecutive numbers, with leading zeroes. Begin with 000001. Every digital object attached to the same Z403-DOC-NUMBER should increase by one.
Z403-DERIVED-FROM- SEQUENCE	M/ 0	9(6)	<b>DESC:</b> If the digital object derived from another digital object (this is the case for objects where the Z403-USAGE-TYPE is INDEX or THUMBNAIL) this field contains the Z403-SEQUENCE field of the related digital object. If the digital object did not derive from another digital object, then this field should be set to zeroes. <b>CONV:</b> Relevant Z403-SEQUENCE or zeroes.
Z403-BASIC-METADATA			
Z403-TITLE	М	X(5)	<b>DESC:</b> This field contains the title of the object. If you leave the field blank, it is automatically filled by the system based on the title of the bibliographic record (Z13-TITLE). <b>CONV:</b> Relevant string or set to the relevant Z13-TITLE.
Z403-F-DIRECTORY	M/ 0	X(100)	<b>DESC:</b> This field contains the object's storage directory. The field is irrelevant for URL objects. <b>CONV:</b> Relevant location/directory or leave blank if the object is of type URL.
Z403-F-FILENAME	M/ O	X(100)	<b>DESC:</b> This field contains the file name of the object. The field is irrelevant for URL objects. <b>CONV:</b> Relevant file name. Note that the file name must be unique per Z403-F- DIRECTORY. In other words, two objects in the same location cannot have the same Z403-F-FILENAME.



Z403-ORIGINAL-FILE-	M/	X(200)	<b>DESC:</b> This field is for internal use.
NAME	0	× ,	<b>CONV:</b> For conversion purposes place
			the file name and location of the object in
			the following format: Z403-F-
			DIRECTORY/Z403-F-FILENAME.
			Leave blank if the object is of type URL
Z403-OBJECT-EXTENSION	M/	X(5)	<b>DESC:</b> This field contains the extension
	0	~ /	of the object and it is filled in
			automatically by the system. The field is
			irrelevant URL objects.
			<b>CONV:</b> Relevant extension. If the object
			is of type URL, leave this field empty.
Z403-OBJECT-SIZE	М	9(9)	<b>DESC:</b> This field contains the object's
			size in bytes and it is automatically filled
			in by the system. The field is irrelevant
			URL objects.
			<b>CONV:</b> Relevant size in bytes. If the
			object is of type URL, set this field to
			zeroes.
Z403-U-PATH	M/	X(2000)	<b>DESC:</b> This field is only relevant for
	0		URL objects. The field contains the
			relevant URL.
			<b>CONV:</b> Relevant URL or empty.
Z403-USAGE-TYPE	Μ	X(20)	<b>DESC:</b> The value in this field determines
			the usage type of the objects. The
			following options are available
			- <b>VIEW</b> : This is the standard type
			for objects. The object is for
			viewing.
			- <b>THUMBNAIL</b> : The object is
			used as a thumbnail.
			- <b>INDEX</b> : The object is of XML
			type and it is used for full
			indexing of the document. Note
			that this type is generally
			generated by the system when
			using the Indexing function. The
			XML required for full indexing
			must be in a very specific format.
			<b>CONV:</b> Relevant usage type value. In
			most cases this should be set to VIEW.



7403-SUB-LIBRARY	0	$\mathbf{X}(5)$	<b>DFSC</b> . This field indicates the library or
	Ŭ	11(3)	sublibrary to which the object belongs
			There are three possible levels:
			Clabal: The object is not related
			- Global: The object is not related
			to a specific administrative library
			and to a specific sublibrary. In
			this case, the field is empty.
			- <b>ADM</b> : The object is related to a
			specific administrative library. In
			this case, the field contains the
			library code (for example,
			USM50).
			- <b>Sublibrary</b> : The object is related
			to a specific sublibrary. In this
			case, the field contains the
			sublibrary code.
			CONV: Relevant value.
Z403-NOTE-1	0	X(500)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant note or empty.
Z403-NOTE-2	0	X(500)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant note or empty.
Z403-NOTE-3	0	X(500)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant note or empty.
Z403-NOTE-4	0	X(2000)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant note or empty.
Z403-NOTE-5	0	X(2000)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant note or empty.
Z403-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the record was created.
		Format:	<b>CONV:</b> Relevant date or conversion
		YYYYMMDD	date.
Z403-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the record was last updated.
		Format:	<b>CONV:</b> Relevant date or conversion
		YYYYMMDD	date.
Z403-CATALOGER	Μ	X(10)	<b>DESC:</b> This field contains the user name
			of the librarian who loaded the digital
			object. This field is added automatically
			by the system when the load is
			performed.
			<b>CONV:</b> Use 'CONV' as a default or
			relevant operator's user name.
Z403-ADVANCED-			
METADATA			



Z403-CHARACTER-SET	0	X(100)	<b>DESC:</b> The Character Set is
			recommended for textual objects that will
			be further used for full-text indexing. In
			other cases it is optional. It contains the
			character set of the document. This
			information will be used to start the
			appropriate routine for character
			conversion for full-text indexes
			<b>CONV</b> • Relevant character set
			(recommended for textual objects such as
			WORD PDF etc.) or leave empty
7403-COLOR-SETTING	0	X(100)	<b>DFSC:</b> This field contains information
2403-001010-5111110	U	A(100)	related to the object's color
			CONV: Palayant information or lasva
			CONV: Relevant information of leave
7402 DECOLUTION	0	<b>V</b> (100)	DESC: This field contains the chiest's
Z403-RESOLUTION	0	X(100)	<b>DESC:</b> This field contains the object s
			resolution.
			<b>CONV:</b> Relevant resolution or leave
			empty.
Z403-DIMENSIONS	0	X(100)	<b>DESC:</b> This field contains information
			related to the object's dimensions.
			<b>CONV:</b> Relevant information or leave
			empty.
Z403-COMPRESSION-	0	X(100)	<b>DESC:</b> This field contains information
RATIO			related to the object's compression ratio.
			<b>CONV:</b> Relevant information or leave
			empty.
Z403-CREATION-DATE	Μ	9(8)	<b>DESC:</b> This field contains the object's
			creation date. If no information is
			available the field is set to zeroes.
			<b>CONV:</b> Relevant date or zeroes.
Z403-CREATION-	0	X(100)	<b>DESC:</b> This field contains information
HARDWARE			related to the creation hardware that was
			used.
			<b>CONV:</b> Relevant information or leave
			empty
7403-CREATION-	0	X(100)	<b>DESC:</b> This field contains information
SOFTWARE	Ŭ	11(100)	related to the creation software that was
			used
			<b>CONV</b> : Relevant information or leave
			empty
7403-COPVDICHT			chipty.
Z403-COPVRIGHT	0	$\mathbf{X}(20)$	<b>DESC</b> . This field contains the convright
$\begin{array}{c} 2 + 0.5 \\ \hline \\ C \\ O \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\$	U	A(20)	contact
			CONV. Polovont string or losve smatter
7402 CODVDICUT OWNED	0	<b>V</b> (100)	DESC: This field contains the second life
2403-COPIKIGHI-OWNER	U	A(100)	<b>DESC:</b> This field contains the copyright
			owner.
			<b>CONV:</b> Relevant string or leave empty.



Z403-COPYRIGHT-TYPE	0	X(100)	<b>DESC:</b> This field contains information
		× /	related to the copyright type (for
			example, registered, licensed, and so on).
			<b>CONV:</b> Relevant string or leave empty.
Z403-COPYRIGHT-NOTE	0	X(2000)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant string or leave empty.
Z403-COPYRIGHT-NOTICE	Μ	X(1)	<b>DESC:</b> This field determines whether a
			copyright notice is displayed before the
			object is presented.
			Values are:
			N: Do not display a copyright notice
			Y: Display a copyright notice.
			<b>CONV:</b> Relevant value.
Z403-COPYRIGHT-	0	X(10)	<b>DESC:</b> This field contains information
NOTICE-TYPE	Ŭ	11(10)	related to information related to the
			copyright notice type (for example, Free
			for all and so on)
			<b>CONV:</b> Relevant string or leave empty.
7403-ACCESS-RIGHTS			
Z403-DISPLAY-LINK	M	X(1)	<b>DESC:</b> This field determines whether the
			object is available for viewing through
			the OPAC
			Values are:
			$\mathbf{V}$ : Object is available in the OPAC
			N: Object is not available for viewing
			from the OPAC
			CONV. Relevant value
7403-DISPLAY-CODE	_	X(5)	DFSC: Not in use
Z403-DISI EAT-CODE	_	$\Lambda(J)$	$CONV \cdot I$ eave empty
	М	0(8)	<b>DFSC:</b> This field contains the object's
Z403-EATIKT-DATE	111	)(0)	expired data. If the date is in the past, the
			object is not displayed in the OPAC
			CONV. Pelevant dates or zeroes
7402 CHEST	М	$\mathbf{V}(1)$	<b>DESC:</b> This field determines whether the
2403-00ES1	IVI	$\Lambda(1)$	<b>DESC.</b> This field determines whether the object is available for users that have not
			signed in
			Values are:
			values are. V: The object is available to users that
			heve not signed in
			have not signed in.
			in. The object is not available to users
			that have not signed in.
		1	CONV: Kelevant value.



7403-IP-ADDRESS	0	X(200)	<b>DESC:</b> This field can be used in order to
	Ŭ	11(200)	restrict the display of the object to a
			narticular IP address. You can enter more
			that one ID: the addresses must be
			dolimited by a space. Note that the
			address convector the * character (for
			address can use the * character (for
			example, 235.125.*.* means all
			addresses that begin with "235.125").
			<b>CONV:</b> Relevant IP(s) or leave empty.
Z403-COURSE	0	X(200)	<b>DESC:</b> This field can be used in order to
			restrict the display of the object only to
			patrons registered to the selected course.
			You can enter more that one course; the
			courses should be delimited by a space.
			Note that this functionality is enabled
			when the object's environment is the
			Course library (for example, USM30).
			<b>CONV:</b> Relevant course(s) or empty.
Z403-USER-STATUS	-	X(50)	<b>DESC:</b> This field is currently not in use.
		~ /	In the future it will be used in order to
			restrict the display of the object to a
			particular patron status. You will be able
			to enter more than one status delimited
			by a space
			<b>CONV:</b> Leave empty
7403-RESTRICT-SUB-	0	X(5)	<b>DESC:</b> This field can be used in order to
LIBRARY		11(5)	restrict the display of the object only to
			natrons registered to the selected
			sublibrary
			<b>CONV</b> : Polovent sublibrary code or
7402 NO OF CODIES	М	0(2)	<b>DESC:</b> This field determines the limit of
Z405-NO-OF-COPIES	IVI	9(3)	<b>DESC:</b> This field determines the finit of
			CONVL D 1 1000
			CUNV: Relevant number or set to 000.
Z403-VIEW-TIME	-	9(3)	<b>DESC:</b> This field is currently not in use.
			In the future it will be used in order to
			determine the object's "loan duration".
			<b>CONV:</b> Set to 000.
Z403-ITEM-			All the fields in this section are currently
INFORMATION			not in use. In the future they will be used
			in order to link the object with a
			particular item record (Z30).
Z403-ITEM-LIBRARY	-	X(5)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-ITEM-DOC-NUMBER	-	9(9)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Set to 000000000.
Z403-ITEM-SEQUENCE	-	9(6)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Set to 000000.

Z403-ENUMERATION-A	-	X(20)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-ENUMERATION-B	-	X(20)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-ENUMERATION-C	-	X(20)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-CHRONOLOGICAL-I	-	X(20)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-CHRONOLOGICAL-J	-	X(20)	<b>DESC:</b> This field is currently not in use.
			<b>CONV:</b> Leave empty.
Z403-RELATIONS			
Z403-PID	0	X(200)	<b>DESC:</b> DigiTool PID. Contains the
			Object DigiTool PID in order to enable
			data replication between ADAM and
			DigiTool.
			<b>CONV:</b> Relevant DigiTool PID or leave
			blank.
Z403-STREAM-LINK	0	X(2000)	<b>DESC:</b> Link to the streamed object.
			Required for the creation of index files
			(e.g. with p_adam_05)
Z403-IP-ADDRESS-V6	0	X(600)	<b>DESC</b> : For future use.



## Z410 - ILL BORROWING - PATRON REQUEST

The Z410 is an ILL library (XXX40) Oracle table that contains administrative information about interlibrary loan (ILL) borrowing requests submitted by a patron or by a staff user on behalf of a patron. A borrowing request is also known as an outgoing request.

The ILL Borrowing-Request to Supplier (Z411) has a direct link to Z410.

It is not necessarily expected that a library will convert ILL requests when installing the ALEPH system. In some cases the library might inform patrons that there is a system switch-over and that outstanding requests are not retained and must be reentered after the switchover.

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.

01 z	2410.		
02	Z410-REC-KEY.		
(	)3 Z410-DOC-NUMBER	PICTURE	9(9).
02	Z410-ID	PICTURE	X(12).
02	Z410-STAFF-INITIATED	PICTURE	X(10).
02	Z410-Z411-SEQUENCE	PICTURE	9(9).
02	Z410-ILL-UNIT	PICTURE	X(20).
02	Z410-WILLING-TO-PAY	PICTURE	X(1).
02	Z410-CIRC-SEND-ACTION	PICTURE	X(2).
02	Z410-PICKUP-LOCATION	PICTURE	X(5).
02	Z410-STATUS	PICTURE	X(3).
02	Z410-PATRON-NOTE	PICTURE	X(300).
02	Z410-STAFF-NOTE	PICTURE	X(300).
02	Z410-OPEN-DATE	PICTURE	9(8).
02	Z410-UPDATE-DATE	PICTURE	9(8).
02	Z410-LAST-INTEREST-DATE	PICTURE	9(8).
02	Z410-MEDIA	PICTURE	X(20).
02	Z410-LNG	PICTURE	X(3).
02	Z410-LEVEL-OF-SERVICE	PICTURE	X(1).
02	Z410-COPYRIGHT-LETTER	PICTURE	X(1).
02	Z410-SEND-DIRECT	PICTURE	X(1).
02	Z410-MEDIA-SEND-METHOD	PICTURE	X(2).
02	Z410-MEDIA-SEND-INFO	PICTURE	X(200).
02	Z410-ARCHIVE	PICTURE	X(1).

Z410-REC-KEY			
Z410-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> The ILL request doc number. It is
		Leading	the same as the XXX40 doc. number.
		zeroes	<b>CONV:</b> ILL system number.
Z410-ID	Μ	X(12)	<b>DESC:</b> Patron's ID.
			<b>CONV:</b> Patron's ID (Z303-ID).



Z410-STAFF-INITIATED	0	X(10)	<ul> <li>DESC: Indicates if the ILL request was initiated by a staff user on behalf of a patron. Options:</li> <li>Y – Yes (the ILL request was initiated by a staff user)</li> <li>N – No (the ILL request was initiated by a patron from the Web OPAC).</li> </ul>
			<b>CONV:</b> Relevant value or blank.
Z410-Z411-SEQUENCE	M	9(9)	<b>DESC:</b> The Z411-SEQUENCE of the active request to supplier that is attached to the borrowing patron request (Z410). If no Z411 (request to supplier) is attached to the Z410, this field is: 000000000. <b>CONV</b> : 000000000 or relevant Z411- SEQUENCE.
Z410-ILL-UNIT	М	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL- CODE) that handles the request. Must be the same code as in Z303-ILL-LIBRARY of the Z410-ID. <b>CONV:</b> Relevant value.
Z410-WILLING-TO-PAY	M	X(1)	<ul> <li>DESC: Indicates if the patron is willing to pay for possible Interlibrary Loan charges.</li> <li>Options:</li> <li>Y – Yes</li> <li>N – No</li> <li>CONV: Relevant value.</li> </ul>



Z410-CIRC-SEND-ACTION	M/	X(2)	<b>DESC:</b> Action that is carried out when ILL
	Ο		request is filled. This field is mandatory only
			for loan request that has been received by
			the ILL unit. Requests that are not for loans
			and loan requests that have not been
			received have null in Z410-CIRC-SEND-
			ACTION.
			Values are defined in the
			adm_library/tab/tab37.
			Options:
			$0\mathbf{\hat{1}}$ = Hold shelf. Prints pickup letter to
			patron/slip for item Loan will be performed
			in the regular manner when the item is
			picked up.
			<b>02</b> = Home delivery. Prints delivery slip for
			item, automatic loan to patron.
			03 = Mailbox delivery. Prints pickup letter
			to patron/delivery slip for item, automatic
			loan to patron.
			<b>04</b> = Reading room (option 02 + Z310)
			creation for Reading Room control).
			05 = Loan to pickup sublibrary. If there is no
			pickup sublibrary, loans to ILL sublibrary of
			the requester.
			<b>CONV:</b> NULL or one of the above options.
Z410-PICKUP-LOCATION	Μ	X(5)	<b>DESC:</b> The location from which the ILL
			material is picked by the patron. The value
			entered in this field must be defined as a
			valid sublibrary in Col. 1 of
			./alephe/tab/tab_sub_library. <lng>. Only</lng>
			sublibrary of type 1, 2, or 3 can be set in
			Z410-PICKUP-LOCATION.
			<b>CONV:</b> Relevant sublibrary code.



Z410-STATUS	Μ	X(3)	<b>DESC:</b> Status of the patron request. The
		~ /	status indicates the request's handling stage.
			Values are defined in BOR-REQ-STATUS
			menu of the ILL library's tab/
			pc_tab_exp_field. <lng>. Note that this menu</lng>
			defines statuses for Z410-STAUS and Z411-
			STATUS. Part of the status is relevant only
			for Z411-STATUS.
			Example of Z410-STATUS:
			NEW – New
			WAP – Waiting for Process
			SV – Sent to Supplier
			CAN – Cancelled
			LON – Received by Library
			LOP – Loaned to Patron
			RTP – Returned by Patron
			CLS – Closed
			<b>CONV:</b> Relevant value.
Z410-PATRON-NOTE	0	X(300)	<b>DESC</b> : Patron's free text note.
			<b>CONV:</b> Relevant text or blank.
Z410-STAFF-NOTE	0	X(300)	<b>DESC</b> : Staff's free text note.
			<b>CONV:</b> Relevant text or blank.
Z410-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the record was opened.
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMM	
		DD	
Z410-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the record was modified.
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMM	
		DD	
Z410-LAST-INTEREST-	Μ	9(8)	<b>DESC:</b> Last date of interest for the ILL
DATE		Format:	request.
		YYYYMM	<b>CONV:</b> Relevant date.
		DD	



Z410-MEDIA	Μ	X(20)	<b>DESC:</b> Defines the format and media of the
			requested material. The media can be L
			(loan request) or C (photocopy request) or E
			(electronic media). The format can be:
			PRINTED, COPY, MICROFORM, VIDEO,
			AUDIO, OTHER, or MR. Z410-MEDIA can
			be a combination between format and media.
			For example:
			L-PRINTED
			C-COPY
			E-MR
			L-OTHER
			Values are defined in the ILL-REQUEST-
			MEDIA menu of the ill_library/tab/
			pc_tab_exp_field. <lng> table.</lng>
			<b>CONV:</b> Relevant value.
Z410-LNG	Μ	X(3)	<b>DESC:</b> Language code. Use to define the
			language of the requested material. Values
			are defined in the LANG menu of the
			ill_library/tab/ pc_tab_exp_field. <lng> table.</lng>
			<b>CONV:</b> Relevant value or default ENG.
Z410-LEVEL-OF-SERVICE	Μ	X(1)	<b>DESC:</b> The request's rush parameter or the
			level of service code depending on
			agreements with your ILL Partners. Values
			are defined in LEVEL-OF-SERVICE menu
			of the
			ill_library/tab/pc_tab_exp_field. <lng>.</lng>
			CONV: Relevant value. The first value
			defined in the LEVEL-OF-SERVICE menu
			can be used as a default.



7410-COPYRIGHT-I FTTFR	0	<b>X</b> (1)	<b>DESC</b> . For ILL requests submitted via the
			Web $OPAC$ . If the
			LIDDATE CODVRIGHT I ETTED variable
			or DATE_COFTRIONT_LETTER variable
			In the new-III-r-copyright www_1_eng
			HIML page is set to Y, the patron has read
			and agreed to abide by the restrictions stated
			in the warning concerning copyright
			regulations when placing a request from the
			Web OPAC.
			Opions:
			$\mathbf{Y}$ = The patron has read and agreed to abide
			by the copyright regulations.
			N = The patron has not agreed to abide by
			the copyright regulations.
			<b>Blank</b> = The
			LIPDATE COPYRIGHT I ETTER variable
			in the ill-request-main-include file is set to
			'N'.
			For ILL requests submitted via GUI-ILL:
			The relevant value is entered according to
			the value entered in the borrowing request
			form.
			<b>CONV:</b> Relevant value or blank
7410-SEND-DIRECT	М	X(1)	<b>DESC</b> . This is a toggle field that determines
	111	11(1)	whether the material is to be sent directly to
			the patron's address (as opposed to the
			library) Values are :
			V = cond directly to the notron
			$\mathbf{r} = $ send diffectly to the patron.
			N = send to the horary.
		X(O)	DECONV: Kelevant value. Usually N.
Z410-MEDIA-SEND-	U	X(2)	<b>DESC:</b> This is the method in which the
METHOD			patron prefers the requested material be sent.
			For example: Airmail, E-mail, Fax.
			Values are set in the ILL-DELIVERY-
			METHOD menu of the
			ill_library/tab/pc_tab_exp_field. <lng>.</lng>
			<b>CONV:</b> Relevant value.
Z410-MEDIA-SEND-INFO	<b>M</b> /	X(200)	<b>DESC:</b> The E-mail address of the patron
	0		(Z410-ID). Mandatory only if the first
			character of Z410-MEDIA is "E" (electronic
			media). E.g.: E-MR, E-COPY.
			<b>CONV:</b> Relevant value.



Z410-ARCHIVE	Μ	X(1)	<b>DESC:</b> This field indicated whether or not
			the ILL borrowing request has been
			transferred to the ILL History Database.
			Borrowing requests can be transferred to the
			Historical Database by activating the batch
			service: Generate Borrowing History (ill-
			88).
			Values can be:
			$\mathbf{N}$ – Request has not been transferred to the
			ILL History Database.
			Y - Request has been transferred to ILL
			History Database.
			<b>CONV:</b> Y or N. Default: N



# Z411 – ILL BORROWING - REQUEST TO SUPPLIER

The Z411 is an ILL library (XXX40) Oracle table that contains administrative information about interlibrary loan (ILL) borrowing (outgoing) requests that are sent to the supplier.

Z411 ILL Borrowing-Request to Supplier has a direct link to Z410 ILL Borrowing-Patron Request.

It is not necessarily expected that a library will convert ILL requests to suppliers when installing the Aleph system. In some cases, the library might inform suppliers that there is a system switch-over and that outstanding requests will be re-entered and re-send to suppliers.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces and 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.

01 Z411.	
02 Z411-REC-KEY.	
03 Z411-DOC-NUMBER	PICTURE 9(9).
03 Z411-SEQUENCE	PICTURE 9(9).
02 Z411-PARTNER-CODE	PICTURE X(20).
02 Z411-SYSTEM-NUMBER	PICTURE X(20).
02 Z411-SHELVING	PICTURE X(30).
02 Z411-NOTE-TO-PARTNER	PICTURE X(150).
02 Z411-LETTER-TYPE	PICTURE 9(2).
02 Z411-REQUEST-PROTOCOL-TYPE	PICTURE X(5).
02 Z411-SEND-METHOD	PICTURE X(5).
02 Z411-REQUESTED-MEDIA	PICTURE X(20).
02 Z411-REQUEST-SEND-DATE	PICTURE 9(8).
02 Z411-REQUEST-SEND-TIME	PICTURE 9(6).
02 Z411-STATUS	PICTURE X(3).
02 Z411-STATUS-DATE	PICTURE 9(8).
02 Z411-OPEN-DATE	PICTURE 9(8).
02 Z411-UPDATE-DATE	PICTURE 9(8).
02 Z411-EXPECTED-ARRIVAL-DATE	PICTURE 9(8).
02 Z411-SUPP-MEDIA	PICTURE X(20).
02 Z411-ARRIVAL-DATE	PICTURE 9(8).
02 Z411-CIRCULATION-NOTE	PICTURE X(150).
02 Z411-CIRC-INFO.	
03 Z411-CIRC-DOC-NUMBER	PICTURE 9(9).
03 Z411-CIRC-ITEM-SEQUENCE	PICTURE 9(6).
02 Z411-ITEM-BARCODE	PICTURE X(30).
02 Z411-CUSTOMER-ID	PICTURE X(20).
02 Z411-REFERENCE-NUMBER	PICTURE X(20).

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02	Z411-REQUIRE-USER-AGREEMENT	PICTURE	X(1).
02	Z411-CATALOGER	PICTURE	X(10).
02	Z411-AGREEMENT-BLOCKING	PICTURE	X(1).
02	Z411-AGREEMENT-SIGNED	PICTURE	X(1).
02	Z411-REAPPLY-DATE	PICTURE	9(8).
02	Z411-S-BUDGET-NUMBER	PICTURE	X(50).
02	Z411-CR-BUDGET-NUMBER	PICTURE	X(50).
02	Z411-BL-KEYWORDS1	PICTURE	X(150).
02	Z411-BL-KEYWORDS2	PICTURE	X(150).
02	Z411-MEDIA-SEND-METHOD	PICTURE	X(2).
02	Z411-REQUEST-NUMBER-1 PICTU	JRE X(30)	
02	Z411-AVG-SUPPLY-DAYS	PICTURE	9(3).
02	Z411-EXPIRY-DAYS	PICTURE	9(3).
02	Z411-DELIVERY-DELAY	PICTURE	9(3).
02	Z411-TRANSACTION-NUMBER.		
(	3 Z411-REQUESTER-SYSTEM-ID	PICTURE	X(50).
(	)3 Z411-GROUP-QUALIFIER	PICTURE	X(25).
(	)3 Z411-QUALIFIER	PICTURE	X(25).

Z411-REC-KEY			
Z411-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> The ILL request doc number. It
			is the same as Z410-DOC-NUMBER of
			the linked Z410.
			<b>CONV:</b> ILL system number.
Z411-SEQUENCE	Μ	9(9)	<b>DESC:</b> Sequence number of an ILL
			request to supplier. Used to distinguish
			between requests to different suppliers
			for the same ILL request. Z411-
			SEQUENCE of the active request to
			supplier is assigned in Z410-Z411-
			SEQUENCE.
			<b>CONV:</b> Create consecutive numbers.
			Begin with 000000000. Every request
			placed on the same Z411-DOC-
			NUMBER should be increased by one.
Z411-PARTNER-CODE	Μ	X(20)	<b>DESC:</b> The request's supplier code
			(Z700-INTERNAL-CODE).
			CONV: Relevant code.
Z411-SYSTEM-NUMBER	-	X(20)	<b>DESC:</b> Not applicable.
			CONV: Blank.
Z411-SHELVING	Ο	X(30)	<b>DESC:</b> Shelving description. This field
			can be used to specify the shelf location
			at the ILL supplier. Free text note.
			<b>CONV:</b> Relevant string or blank.
Z411-NOTE-TO-PARTNER	0	X(150)	<b>DESC:</b> Free text note. The note will be
			included in the request sent to the
			supplier.
	1		<b>CONV:</b> Relevant string or blank.



7411-LETTER-TYPE	0/	9(2)	<b>DESC:</b> Default letter type for letters that
	M	>(2)	are sent to the partner. Mandatory if
			7/11_REQUEST_PROTOCOL_TYPE –
			LT Recommended to set also for other
			protocol types. Values: 00.00
			CONV. Delevent value. Ven mer ven
			CONV: Relevant value. You may use
			"00" as a default.
Z411-REQUEST-	Μ	X(5)	<b>DESC:</b> The method in which your
PROTOCOL-TYPE			library sends the request to the partner.
			The default value is taken from the Z700-
			PROTOCOL-TYPE of the Z411-
			PARTNER-CODE.
			Options:
			<b>ISO</b> – ISO TCP protocol
			SLNP – German protocol
			<b>DANZG</b> – Danish Protocol
			LT - Letter: the partner uses letter-based
			communication for example: e-mail. fax.
			and telephone
			<b>BI</b> $= \Delta R Tel/\Delta R Tempil: the partner$
			accents the British Library protocol TY
			format
			CONV: Pelevent code
7411 SEND METHOD	0/	<b>V</b> (5)	<b>DESC:</b> The method in which letters are
Z411-SEND-METHOD	M	$\Lambda(3)$	sont to the partner Mandatory if 7411
	111		DECLIEST DECTOCOL TYPE - LT
			$\mathbf{REQUEST} = \mathbf{ROTOCOL} = \mathbf{TTTE} = \mathbf{LT}.$
			Recommended to also set for other
			from the 7700 SEND METHOD of the
			IFOM the Z/00-SEND-METHOD of the
			Z411-PARTNER-CODE. Values are
			defined in ILL-SEND-METHOD menu
			of the ILL library's
			tab/pc_tab_exp_field. <lng></lng>
			Options:
			PRINT
			EMAIL
			<b>CONV:</b> Relevant value or blank.
Z411-REQUESTED-MEDIA	Μ	X(20)	<b>DESC:</b> The requested media type is
			completed automatically by the system
			from the contents of Z410-MEDIA.
			Media codes are defined in ILL-
			<b>REQUEST-MEDIA</b> menu of the ILL
			library's tab/pc tab exp field. <lng></lng>
			CONV: Z40-MEDIA.



Z411-REQUEST-SEND-	<b>M</b> /	9(8)	<b>DESC:</b> Date the request was sent to the
DATE	0	Format:	supplier. Mandatory for requests that are
		YYYYMMDD	already sent to the supplier.
			<b>CONV:</b> Relevant date or conversion
			date.
Z411-REQUEST-SEND-	M/	9(6)	<b>DESC:</b> Time the request was sent to the
TIME	0	Format:	supplier. Mandatory for requests that are
	Ŭ	HHMMSS	already sent to the supplier
			<b>CONV</b> · Relevant time or conversion
			time.
7411-STATUS	М	X(3)	<b>DESC:</b> Supplier request status
		11(3)	Values are defined in BOR-REO-
			STATUS menu of the II L library's
			$\frac{1}{2}$ tables the exp field $\frac{1}{2}$ Note that
			this many defines statuses for 7410
			STALLS and 7/11 STATUS Part of the
			statuses is relevent only for 7410
			STATUS.
			Samples of Z411-STATUS:
			$\mathbf{NEW} = \mathbf{Default}$ value when a new
			supplier request is created.
			<b>PND</b> = Pending. Use this status for
			supplier requests that are temporarily
			placed on hold
			SV = Sent to supplier
			<b>UNF</b> -Unfilled
			WSP-Will be Supplied
			<b>CPP</b> - Conditional Reply
			<b>HDI</b> – Hold Placed
			<b>FST</b> - Estimate Donly
			<b>LON</b> - Looped to Library
			LON – Loaned to Library
			<b>DUP</b> =Loaned to Patron
			$\mathbf{N} \mathbf{I} = \mathbf{K} \mathbf{U} \mathbf{I} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} \mathbf{U} U$
			<b>RTP</b> = Returned by Patron
	٦ <i>4</i>	0(9)	<b>DESC:</b> Dete the status of the status
Z411-SIAIUS-DAIE	M	9(8)	<b>DESC:</b> Date the status of the supplier
		Format:	request field was last changed.
		ΥΥΥΥΜΜΟΟ	<b>CONV:</b> Relevant date or conversion
	3.5	0(0)	date.
Z411-OPEN-DATE	M	9(8)	<b>DESC:</b> Date the supplier request was
		Format:	first created.
		YYYYMMDD	<b>CONV:</b> Relevant date or conversion
			date.
Z411-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the supplier request was last
		Format:	updated.
		YYYYMMDD	<b>CONV:</b> Relevant date or conversion
			date.



7/11_EXPECTED_	М	0(8)	<b>DFSC</b> : Expected arrival date of the
ADDIVAL DATE	11/1	9(0) Format:	metarial from the supplior. If left blank
AKKIVAL-DATE			the system will calculate the data based
			on the day the request was actually sent
			on the day the request was actually sent
			plus the number of days set in Z411-
			AVG-SUPPLY-DAYS.
			<b>CONV:</b> Relevant date or zeroes.
Z411-SUPP-MEDIA	Μ	X(20)	<b>DESC:</b> This field is to specify the media
			that has been supplied. By default, the
			field will be filled with the same value as
			the Z411-REQUESTED-MEDIA but can
			be overwritten, if necessary. In a case
			where the supplier actually supplied other
			media, Z411-SUPP-MEDIA is updated
			accordingly.
			<b>CONV:</b> Relevant values.
Z411-ARRIVAL-DATE	Μ	9(8)	<b>DESC:</b> Date the material was received
		Format:	from the supplier. This field is
		YYYYMMDD	automatically inserted by the system
			when the <b>Receive</b> action is completed.
			<b>CONV:</b> Relevant date or zeroes.
7411-CIRCULATION-NOTE	0	X(150)	<b>DESC:</b> Free text note. This note is
	Ŭ	11(100)	populated in the Z30-NOTE-
			CIRCUIT ATION of the first temporary
			item that is created as a result of
			receiving a 'returnable' media
			<b>CONV</b> : Relevant string or blank
7411 EXPECTED PETUPN	М	0(8)	<b>DESC:</b> For loans only. Date by which
DATE	IVI	9(0) Eormati	the item must be returned to the supplier
DATE			CONV: Palayant data or zeroes
	М		<b>DESC:</b> Detertion and the material magnetic states of the second states
Z411-REIURN-DATE	M	9(8)	<b>DESC:</b> Date the material was returned to
		Format:	the supplier.
		YYYYMMDD	<b>CONV:</b> Relevant dates or zeroes.
Z411-PAGES	Μ	9(3)	<b>DESC:</b> Number of received pages. Used
			if <b>Copy</b> is chosen.
			<b>CONV:</b> Relevant value or zeroes.
Z411-PAGE-SIZE	0	X(2)	<b>DESC:</b> Page size. Used if <b>Copy</b> is
			chosen. Values are defined in PAGE-
			SIZE menu of the ILL library's
			tab/pc_tab_exp_field. <lng>.</lng>
			Sample of values:
			A1
			A2
			A3
			A4
			<b>CONV:</b> Relevant value or blank



7411-E-CURRENCY	0	X(3)	<b>DESC:</b> The currency code in which it is
		11(3)	expected that the supplier is paid for the
			service (783_CUDDENCV NAME)
			Service (205-CURRENCT-MANIE).
			Currency code can be VOU for
			voucher".
			<b>CONV:</b> Relevant currency code (283-
			CURRENCY-NAME) or blank.
Z411-E-PRICE	M	9(8)V99	<b>DESC:</b> The estimated cost (in the
		Leading zeroes	supplier's currency) of the supplier
			providing the ILL service. Alternatively,
			this may be the number of vouchers
			required for the request.
			<b>CONV:</b> Relevant value or zeroes.
Z411-E-LOCAL-PRICE	Μ	9(8)V99	<b>DESC:</b> The estimated cost (in the local
		Leading zeroes	currency) of the supplier providing the
		8	ILL service. Alternatively, this may be
			the number of vouchers required for the
			request
			CONV: Palayant value or zeroes
7411 S CUPPENCY	0	V(2)	<b>DESC:</b> The currency code in which the
Z411-S-CORRENCT	U	$\Lambda(3)$	<b>DESC.</b> The currency code in which the supplier is to be paid for its service (782)
			CUDDENCY NAME
			CONV. D. 1. (702
			CUNV: Relevant currency code (Z83-
			CURRENCY-NAME) or blank.
Z411-S-PRICE	M	9(8)V99	<b>DESC:</b> The payment (in the supplier's
		Leading zeroes	currency) to be made to the supplier
			providing ILL service. Alternatively this
			may be the number of vouchers required
			for the request.
			<b>CONV:</b> Relevant value or zeroes.
Z411-S-LOCAL-PRICE	Μ	9(8)V99	<b>DESC:</b> The cost (in the local currency)
		Leading zeroes	of the supplier providing ILL service.
		_	Alternatively this may be the number of
			vouchers required for the request.
			CONV: Relevant value or zeroes.
Z411-PATRON-CURRENCY	0	X(3)	<b>DESC:</b> The currency in which the
			borrower will be charged for the library
			processing the request.
			<b>CONV:</b> Relevant currency code (7.83-
			CURRENCY-NAME) or blank
7411-PATRON-PRICE	М	9(8)V99	<b>DESC:</b> The cost to the patron (in the
	11/1	Leading zeroes	supplier's currency) for supplying the U.L.
		Leaung Zerves	request
			CONV. Delevent velocities en entre
	11	0(0)100	<b>DECO</b> THE ACCURACY AND A DECO
Z411-PATKON-LOCAL-	M	9(8)799	<b>DESC:</b> The cost (in the local currency)
PRICE		Leading zeroes	tor supplying the borrower's ILL request.
			The system will calculate this figure.
			<b>CONV:</b> Relevant value or zeroes.



Z411-COPYRIGHT-	0	X(3)	<b>DESC:</b> Relevant only for ILL US and
COMPLIENT			Australian copyright modes. This field is
			used when ILL library's tab/ tab100 flag
			COPYRIGHT-MODE=1 or 2.
			For mode 1 (US) Possiable values:
			CCG
			CC
			For mode 2 (Australian): copyright
			compliant free text.
			<b>CONV:</b> Relevant value or blank.
Z411-COPYRIGHT-	0	X(3)	<b>DESC:</b> The currency code in which the
CURRENCY			copyright fee portion of the request
			should be charged.
			<b>CONV:</b> Relevant currency code (Z83-
			CURRENCY-NAME) or blank.
Z411- COPYRIGHT-PRICE	Μ	9(8)V99	<b>DESC:</b> The charge (in the copyright
		Leading zeroes	currency) for the copyright fee portion of
			the borrower's request.
			<b>CONV:</b> Relevant value or zeroes.
Z411-COPYRIGHT-LOCAL-	Μ	9(8)V99	<b>DESC:</b> The charge (in the local
PRICE		Leading zeroes	currency) for the copyright fee portion of
			the borrower's request. The system will
			calculate this figure.
			<b>CONV:</b> Relevant value or zeroes.
Z411-CIRC-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> Upon receipt of material from the
			supplier, if the media type is 'Loan' an
			ADM record is created. Z411-CIRC-
			DOC-NUMBER is the same as the ADM
			doc number.
			<b>CONV</b> : Relevant value or zeroes.
Z411-CIRC-ITEM-	Μ	9(6)	<b>DESC:</b> Upon receipt of material from the
SEQUENCE			supplier, if the media type is 'Loan' item
_			record(s) are created. Z411-CIRC-ITEM-
			SEQUENCE is the same as the first
			created item's Z30-ITEM-SEQUENCE.
			<b>CONV:</b> Relevant value or zeroes.
Z411-ITEM-BARCODE	Μ	X(30)	<b>DESC:</b> Upon receipt of material from the
			supplier, if the media type is 'Loan' item
			record(s) are created. Z411- ITEM-
			BARCODE is the same as the first
			created item's Z30-BARCODE.
			<b>CONV:</b> Relevant value or zeroes.



Z411-CUSTOMER-ID	O/	X(20)	<b>DESC:</b> This field is mandatory for BL
	M	()	requests (Z411-REQUEST-PROTOCOL-
			TYPE=BL). It can also be used for each
			request to a supplier that demands
			Customer ID identification.
			This field is used to define in which
			account with the supplier the request
			should be registered or invoiced. Values
			must match Z413-CUSTOMER-ID.
			CONV:Z43-CUSTOMER-ID or blank.
Z411-REFERENCE-	0	X(20)	<b>DESC:</b> This field can be used to record a
NUMBER			reference number that was given by the
			supplier for this specific request.
			<b>CONV:</b> Relevant value or blank.
Z411-REQUIRE-USER-	0	X(1)	<b>DESC:</b> This field determines if the
AGREEMENT			borrower is required to sign a copyright
			declaration form in order to receive the
			item. Values are 'Y' or 'N'. Default
			value is determined by definition in the
			ILL library's tab/tab47.eng.
			<b>CONV:</b> Relevant value or blank.
Z411-CATALOGER	0	X(10)	<b>DESC:</b> User name of the ILL librarian
			processing the request.
			<b>CONV:</b> Blank or "CONV".
Z411-AGREEMENT-	0	X(1)	<b>DESC:</b> This field determines whether the
BLOCKING			request can or cannot be sent to a
			supplier that require 'copyright
			agreement' if the borrower has not signed
			a copyright declaration form. Values are
			'Y' or 'N'. Default value is determined
			by definition in the ILL library's
			tab/tab47.eng.
			<b>CONV:</b> Relevant value or blank.
Z411-AGREEMENT-	0	X(1)	<b>DESC:</b> This field defines whether the
SIGNED			borrower has signed the copyright
			declaration form. Values are 'Y' and 'N'.
			If Z411-AGREEMENT-BLOCKING =
			Y and Z411-AGREEMENT-SIGNED =
			N the request cannot be sent to the
			supplier.
			<b>CONV:</b> Relevant value or blank.
Z411-REAPPLY-DATE	Μ	9(8)	<b>DESC:</b> After a request has been
		Format:	submitted, the supplier may ask to
		YYYYMMDD	reapply at a later date. This field contains
			the date at which the library wishes to
			reapply.
			<b>CONV:</b> Relevant date or zeroes.
Z411-S-BUDGET-NUMBER	0	X(50)	<b>DESC:</b> Not applicable.



Z411-CR-BUDGET- NUMBER	0	X(50)	<b>DESC:</b> Not applicable
Z411-BL-KEYWORDS1	0	X(150)	DESC: British Library Keyword Codes (which appear on the TX line of the ART transmission). This field is only relevant for Z411-REQUEST-PROTOCOL- TYPE = BL. Values are defined in BL-KEYWORDS menu of the ILL library's tab/pc_tab_exp_field. <lng>. CONV: Relevant value or blank.</lng>
Z411-BL-KEYWORDS2	0	X(150)	<b>DESC:</b> As Z411-BL-KEYWORDS1. <b>CONV:</b> Relevant value or blank
Z411-MEDIA-SEND- METHOD	0	X(2)	<b>DESC:</b> This field contains the library's preferred sending method. The sending method is the way in which the requested material is sent from the vendor to the library. Values are defined in ILL-DELIVERY-METHOD menu of the ILL library's tab/ pc_tab_exp_field. <lng>. <b>CONV:</b> Blank or relevant value.</lng>
Z411-REQUEST-NUMBER-1	0	X(30)	<ul> <li>DESC: DESC: This field contains the request number that is created when applying to suppliers. It enables searching borrowing requests by entering the supplier request number. This field is optional.</li> <li>CONV: Blank or relevant value.</li> </ul>
Z411-AVG-SUPPLY-DAYS	М	9(3)	<b>DESC</b> : The average number of days it take for the supplier to supply the requested item. The default value is taken from Z701-AVG-SUPPLY-DAYS. If it is 000 than the Z700-DELIVERY- DELAY parameter is used. <b>CONV:</b> Z701-AVG-SUPPLY-DAYS. If it is 000 than Z700-DELIVERY- DELAY. If both blank than zeroes.
Z411-EXPIRY-DAYS	М	9(3)	<b>DESC:</b> The number of days after which the request to the supplier is considered as 'expired'. The default value is taken from Z701-EXPIRY-DAYS. <b>CONV:</b> Z701-EXPIRY-DAYS or zeroes.



Z411-DELIVERY-DELAY	M	9(3)	<b>DESC</b> : The number of days it takes to
			return material to the supplier. This
			parameter is used when the system
			calculates the Z36-DUE-DATE of ILL
			loaned material. The default value is
			taken from Z701- DELIVERY-DELAY.
			If it is 000 than the Z700-RETURN-
			DELAY parameter is used
			<b>CONV:</b> 7701- DELIVERY-DELAY If
			it is 000 than Z700-RETURN-DELAY
			If both blank than zeroes
7411-TRANSACTION-			
NUMBER			
Z411-REQUESTER-	M∖	X(50)	<b>DESC:</b> The ISO Institution Symbol
SYSTEM-ID	O		(Z700-PROTOCOL-CODE) of the
			sending ILL Unit. Mandatory when the
			protocol type is ISO or DANZG
			<b>CONV:</b> The ISO Institution Symbol
			(Z700-PROTOCOL-CODE) of the
			sending ILL Unit if the 7411-
			REQUEST-PROTOCOL -TYPE is ISO
			or DANZG
			May be blanks if the $7/11$ -REOUEST-
			PROTOCOL TYPE is not ISO or
			DANZG
7411 CROUP OUAL FIER	M	X(25)	DESC: The Transaction Group Qualifier
Z411-OKOUI-QUALII ILK		$\Lambda(23)$	of the ILL transaction Mondatory when
	0		the protocol type is ISO or DANZC
			the protocol type is iso of DANZO
			<b>CONV:</b> The Transaction Group Qualifier
			of the ILL transaction if the Z411-
			<b>REQUEST-PROTOCOL-TYPE is ISO</b>
			or DANZG.
			May be blanks if the Z411-REQUEST-
			PROTOCOL-TYPE is not ISO or
			DANZG
Z411-QUALIFIER	M∖	X(25)	<b>DESC:</b> The Transaction Qualifier of the
	O		ILL transaction. Mandatory when the
			protocol type is ISO or DANZG
			<b>CONV:</b> The Transaction Qualifier of the
			ILL transaction if the Z411-REQUEST-
			PROTOCOL-TYPE is ISO or DANZG.
			May be blanks if the Z411-REQUEST-
			PROTOCOL-TYPE is not ISO or
			DANZG



# Z413 – ILL CUSTOMER ID

Z413 is an ILL Library (XXX40) table. It contains Customer ID records for ILL borrowing requests submitted for a supplier that demands usage of customer ID. For instance, each ILL borrowing request that is sent to the BLDSC must be populated with the Customer ID of the ILL unit. The customer ID code which is assigned to ILL Request to Supplier record (Z411) is recorded in Z411-CUSTOMER-ID.

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.

01 Z413. 02 Z413-REC-KEY. 03 Z413-ILL-UNIT 03 Z413-SUPP-CODE 03 Z413-CUSTOMER-ID 02 Z413-TYPE 02 Z413-NAME 02 Z413-EMAIL-ADDRESS 02 Z413-EMAIL-ADDRESS 02 Z413-USER-NAME 02 Z413-PASSWORD

PICTURE X(20).
PICTURE X(20).
PICTURE X(50).
PICTURE X(1).
PICTURE X(100).
PICTURE X(60).
PICTURE X(20).
PICTURE X(20).
PICTURE X(20).



Z413-REC-KEY			
Z413-ILL-UNIT	M	X(20)	<b>DESC:</b> The ILL Unit code (Z700-
			INTERNAL-CODE) for which the
			customer ID record is assigned to. Each
			ILL Unit can have multiple Customer
			IDs records per supplier.
			<b>CONV:</b> Relevant code
7413-SUPP-CODE	М	X(20)	<b>DESC:</b> The Supplier (partner) code to
	111	11(20)	which this Customer ID record is
			relevant. The customer ID record can be
			used only by ILL borrowing request
			(7411-PARTNER-CODE) which are
			assigned to the supplier quoted in this
			field
			<b>CONV:</b> Relevant code
7413-CUSTOMER-ID	М	X(50)	<b>DESC:</b> The Customer ID is code of the
	111	1(50)	library (this value is usually provided to
			the library by the supplier)
			CONV. Relevant value
7/13_TVPF	0	<b>X</b> (1)	Not applicable
Z413-11FL Z412 NAME	M	$\Lambda(1)$ V(100)	<b>DESC:</b> Nome of the systemer. Erect text
Z415-INAME	IVI	A(100)	<b>CONV:</b> Palayant value
7412 EMAIL ADDRESS	0	$\mathbf{V}(60)$	<b>DESC:</b> The supplier E-mail address For
Z415-EMAIL-ADDRESS	0	A(00)	<b>DESC:</b> The supplier E-mail address. For <b>DEDC</b> , this is the E-mail to which
			A DTampilie transmitted
			AR Teman is transmitted.
			CONV: Relevant E-Mail address of
7412 TELEDUONE	0	<b>V</b> (20)	DIANK.
Z413-TELEPHONE	0	X(20)	<b>DESC:</b> Telephone number of the
			supplier.
			<b>CONV:</b> Relevant telephone number or
		X(20)	DIANK.
Z413-USER-NAME	0	X(20)	<b>DESC:</b> The user name of the library (this
			value is usually provided to the library by
			the supplier)
			CONV: Relevant value.
Z413-PASSWORD	0	X(20)	<b>DESC:</b> Password used by the supplier to
			identify the customer. This value is
			provided to the library by the supplier
			This field is used by the supplier along
			with the Z413-CUSTOMER-ID to log
	1		the request against the appropriate
			account.
			<b>CONV:</b> Relevant password or blank.



## Z415 – ILL Log

The Z415 is an ILL library (XXX40) Oracle table that acts as a "log" file and keeps track of various ILL-related activities that have occurred, such as a change in the ILL request status.

Z415 records the activities of ILL borrowing (outgoing) requests and ILL lending (incoming) requests.

The ILL library's tab/tab46.<lng> determines which transactions will be included in the ILL Log. The tab46 table sets whether the transaction creates an ILL Log record or not, defines the description of the action that is written in the ILL Log text field, and determines whether the log transaction can be entered manually.

In the following table (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces and 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.

01	Z415.	
02	2 Z415-REC-KEY.	
	03 Z415-TRANS-NUMBER	PICTURE 9(9).
02	2 Z415-REC-KEY-2.	
	03 Z415-DOC-NUMBER	PICTURE 9(9).
	03 Z415-SEQUENCE	PICTURE 9(15).
02	2 Z415-USER-NAME	PICTURE X(10).
02	2 Z415-OPEN-DATE	PICTURE 9(8).
02	2 Z415-OPEN-HOUR	PICTURE 9(4).
02	2 Z415-OPEN-SECOND	PICTURE 9(4).
02	2 Z415-ACTION-DATE	PICTURE 9(8).
02	2 Z415-TRANS-TYPE	PICTURE X(10).
02	2 Z415-TRANS	PICTURE X(2).
02	2 Z415-ALPHA	PICTURE X(1).
02	2 Z415-TEXT	PICTURE X(200).
02	2 Z415-DATA	PICTURE X(2000)
02	2 Z415-TRIGGERED	PICTURE X(1).
02	2 Z415-PARTNER-CODE	PICTURE X(20).
02	2 Z415-ILL-UNIT	PICTURE X(20).



745-REC-KEV			
Z415-TRANS-NUMBER	M	9(9)	DESC: The transaction number as given by the system. CONV: Must be unique. ALEPH's convention is a running sequence For example: 000000001.
Z415-DOC-NUMBER	M	9(9)	<b>DESC:</b> Doc number of the borrowing or lending request of the log's related request (Z410-DOC-NUMBER or Z416- DOC-NUMBER). <b>CONV:</b> Relevant doc number.
Z415-SEQUENCE	M	9(15)	DESC: Unique sequence number assigned when the record is created. It is used to distinguish between multiple log records of the same request. CONV: Must be unique. ALEPH's convention is time stamp + a running sequence (YYYYMMDD+ running sequence). For example: 200501130000001.
Z415-USER-NAME	M	X(10)	<ul> <li>DESC: Username of the librarian that registered the transaction or WWW-OPAC if registered by patron via WebOPAC.</li> <li>CONV: Relevant username (should match a relevant Z66-USER-NAME) or 'CONV' as default.</li> </ul>
Z415-OPEN-DATE	М	9(8) Format: YYYYMMDD	<b>DESC:</b> Date the transaction took place. <b>CONV:</b> Relevant date or zeroes.
Z415-OPEN-HOUR	М	9(4) Format: HHMM	<b>DESC:</b> Hour the transaction took place. <b>CONV:</b> Relevant value or zeroes.
Z415-OPEN-SECOND	М	9(4)	<b>DESC:</b> Seconds the transaction took place. <b>CONV:</b> Relevant value or zeroes.
Z415-ACTION-DATE	M	9(8) Format: YYYYMMDD	<b>DESC:</b> For transactions created manually by the user. This is the date on which the action should be taken. <b>CONV:</b> Zeroes.



Z415-TRANS-TYPE	Μ	X(10)	<b>DESC:</b> Indicates whether the log is for a
			borrowing or a lending request. It also
			indicates whether the log is for a received
			ISO message
			Options:
			OUT log graated for a horrowing
			OOI = log created for a borrowing
			(outgoing) request. The log is not related
			to a received ISO message.
			<b>IN</b> - log created for a lending (incoming)
			borrowing request. The log is not related
			to a received ISO message.
			<b>OUT-FROM</b> - log created for a
			borrowing request related to an ISO
			message received from an ILL Partner
			(supplier).
			<b>IN-FROM-</b> log created for a lending
			request related to an ISO message
			received from an ILL Partner (from the
			requester)
			CONV. Palayant value
7415 TD A NS	М	$\mathbf{V}(2)$	<b>DESC:</b> II L transaction type. Values are
Z413-IKANS	IVI	$\Lambda(2)$	defined in solving 1 of the H L library's
			defined in column 1 of the ILL library s
			tab/tab46.ing. Partial list of transaction
			types:
			00 = General
			01 = Status change
			02 = ILL request created
			03 = Supplier request created
			<b>06</b> = Letter was sent to the patron
			<b>07</b> = Letter (non-ISO) was sent to the
			supplier
			<b>11</b> = ILL Request ISO Message from
			Requester
			16= Shipped ISO Message from
			Responder
			<b>39</b> =Request Cancelled by Patron
			50 - Lending II L request created
			50 = Lending ILL request created 51 = Incoming ILL action
			61 -II L Dequest ISO Message to
			Despender
			Responder
			<b>03</b> = Cancel ISO Message to Responder
	<b>.</b>		CONV: Relevant value.
Z415-ALPHA	Μ	X(1)	<b>DESC:</b> Alpha code of the request log
			record. Use L for all scripts (e.g. Latin,
			Greek, Cyrillic, etc.).
			CONV: L.


Z415-TEXT	Μ	X(200)	<b>DESC:</b> Description of the action defined
			in column 4 of the ILL library's
			tab/tab46.lng (e.g. "General", "Status
			change" etc.)
			<b>CONV:</b> Relevant string
Z415-DATA	Μ	X(2000)	<b>DESC:</b> Action details depending on the
		(	Z415-TRANS.
			<b>CONV:</b> Relevant string.
Z415-TRIGGERED	Μ	X(1)	<b>DESC:</b> Values are "Y" and "N".
		(-)	This flag indicates whether the ISO
			message that is related to the log has
			been read and dismissed by the user.
			All initially created logs get 7415-
			TRIGGERED = $Y$
			When 'Dismiss' action is performed over
			a message its related log turns to 7415-
			TRIGGERED $- N$
			When the borrowing or lending request is
			archived (using the batch services: ill_88
			Generate Borrowing History and ill_89
			Generate Lending History): the value of
			the request related 7/15 TRIGGERED is
			set to "N"
			CONV: Pelevant value
7415 DADTNED CODE	0	$\mathbf{V}(20)$	<b>DESC:</b> The partner code which relates to
Z413-I AKINER-CODE	U	$\Lambda(20)$	the log action. This field is nonulated
			only if the log is related to an action that
			records a correspondence with a supplier
			records a correspondence with a supplier
			or a requester. For example: If a lending
			request was received from a requester
			whose code is MPL. The related log will
			CONV D = MPL.
			<b>CONV:</b> Relevant value ((should match a
	-		relevant Z/00-INTERNAL-CODE).
Z415-ILL-UNIT	0	X(20)	<b>DESC:</b> The ILL Unit code of the request
			related to the log.
			<b>CONV:</b> Relevant value ((should match a
			relevant Z700-INTERNAL-CODE).



## Z416 – ILL LENDING REQUEST

The Z416 is an ILL library (XXX40) Oracle table that contains administrative information about interlibrary loan (ILL) lending requests. A lending request is also known as an incoming request.

It is not necessarily expected that a library will convert ILL requests when installing the ALEPH system. In some cases, the library might inform requesters that there is a system switch-over and that outstanding requests are not retained and must be resubmitted after switchover.

In the following table (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces and 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.

01 Z416. 02 Z416-REC-KEY.		
03 Z416-DOC-NUMBER	PICTURE	9(9).
02 Z416-BIB-INFO.		
03 Z416-BIB-DOC-NUMBER	PICTURE	9(9).
02 Z416-ITEM-INFO.		
03 Z416-ITEM-DOC-NUMBER	PICTURE 9(9).	
03 Z416-ITEM-SEQUENCE	PICTURE 9(6).	
02 Z416-PROTOCOL-TYPE	PICTURE X(5).	
02 Z416-REQUESTER-CODE	PICTURE X(20).	
02 Z416-REQUESTER-ID	PICTURE X(12).	
02 Z416-REFERENCE-NUMBER.		
03 Z416-REQUESTER-SYSTEM-ID	PICTURE X(50).	
03 Z416-GROUP-QUALIFIER	PICTURE X(25).	
03 Z416-QUALIFIER	PICTURE X(25).	
02 Z416-ILL-UNIT	PICTURE X(20).	
02 Z416-STATUS	PICTURE X(3).	
02 Z416-RETRY-FLAG	PICTURE X(1).	
02 Z416-REQUEST-NUMBER-1	PICTURE X(30).	
02 Z416-REQUEST-INFO.		
03 Z416-REQUEST-MEDIA	PICTURE X(20).	
03 Z416-REQUEST-PAGES	PICTURE X(100).	
03 Z416-REQUEST-MEDIA-SEND-ME	ETHOD PICTURE	X(2).
03 Z416-REQUEST-MEDIA-SEND-IN	NFO PICTURE	X(200).
U3 Z416-REQUEST-LAST-INTEREST	r picture	9(8).
U3 Z416-REQUEST-EXPIRY-DATE	PICTURE	9(8).
U3 Z416-REQUEST-NOTE	PICTURE	X(300).
U3 Z416-REQUEST-PATRON-ADDRES	SS PICTURE	X(200).
U3 Z416-REQUEST-PATRON-EMAIL	PICTURE	X(200).

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03	Z416-REQUEST-WILLING-TO-PAY	PICTURE	X(1).
03	Z416-LEVEL-OF-SERVICE	PICTURE	X(1).
02 Z4	416-SUPPLY-INFO.		
03	Z416-SUPPLY-MEDIA	PICTURE	X(20).
03	Z416-SUPPLY-MEDIA-SEND-METHOD	PICTURE	X(2).
03	Z416-SUPPLY-PAGES	PICTURE	9(3).
03	Z416-SUPPLY-PAGE-SIZE	PICTURE	X(2).
03	Z416-SUPPLY-NOTE	PICTURE	X(300).
03	Z416-SUPPLY-DATE	PICTURE	9(8).
03	Z416-EXPECTED-RETURN-DATE	PICTURE	9(8).
03	Z416-RETURN-DATE	PICTURE	9(8).
02 Z4	416-CURRENCY	PICTURE	X(3).
02 Z4	416-PRICE	PICTURE	9(8)V99.
02 Z4	416-LOCAL-PRICE	PICTURE	9(8)V99.
02 Z4	416-COPYRIGHT-COMPLIANT	PICTURE	X(3).
02 Z4	416-COPYRIGHT-CURRENCY	PICTURE	X(3).
02 Z4	416-COPYRIGHT-PRICE	PICTURE	9(8)V99.
02 Z4	416-COPYRIGHT-LOCAL-PRICE	PICTURE	9(8)V99.
02 Z4	416-OPEN-DATE	PICTURE	9(8).
02 Z4	416-UPDATE-DATE	PICTURE	9(8).
02 Z4	416-CATALOGER	PICTURE	X(10).
02 Z4	416-ARCHIVE	PICTURE	X(1).

Z416-DOC-NUMBER	Μ	9(9))	<b>DESC:</b> The ILL request doc number. It is
			the same as the XXX40 doc. number.
			<b>CONV:</b> ILL system number.
Z416-BIB-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> The BIB doc number that has been
			located for the request.
			<b>CONV</b> : BIB doc number or zeroes.
Z416-ITEM-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> When an item is supplied to the
			requester as 'Loan' (returnable) Z416-
			ITEM-DOC-NUMBER is the same as the
			supplied item Z30-DOC-NUMBER.
			<b>CONV</b> : Relevant value or zeroes.
Z416-ITEM-SEQUENCE	Μ	9(6)	<b>DESC:</b> When an item is supplied to the
			requester as 'Loan' (returnable) Z416-
			ITEM-SEQUENCE is the same as the
			supplied item Z30-ITEM-SEQUENCE.
			<b>CONV:</b> Relevant value or zeroes.



Z416-PROTOCOL-TYPE	M	X(5)	<ul> <li>DESC: The method in which your library received the request to the partner.</li> <li>Options:</li> <li>ISO – ISO TCP protocol</li> <li>SLNP – German protocol</li> <li>DANZG – Danish Protocol</li> <li>LT – Letter: the partner uses letter-based communication, for example: e-mail, fax, and telephone.</li> <li>CONV: Relevant code</li> </ul>
Z416-REQUESTER-CODE	M	X(20)	<b>DESC:</b> The requester partner code (Z700- INTERNAL-CODE). <b>CONV:</b> Relevant code.
Z416-REQUESTER-ID	0	X(12)	<b>DESC:</b> The requester ID as it is assigned Z303_ID. <b>CONV:</b> Relevant code or empty.
Z416-REQUESTER- SYSTEM-ID	M/ O	X(50)	<b>DESC:</b> The requester institution symbol, for example: EXL:MN_LAW. Mandatory for Z416-PROTOCOL-TYPE=ISO. Not relevant for all other protocol types. <b>CONV:</b> Relevant value or blank.
Z416-GROUP-QUALIFIER	M/ O	X(25)	<b>DESC:</b> Mandatory for Z416-PROTOCOL- TYPE=ISO. Not relevant for all other protocol types. This is the requester reference number as obtained from the ISO IllRequest. <b>CONV:</b> Relevant value or blank.
Z416-QUALIFIER	M/ O	X(25)	<b>DESC:</b> Mandatory for Z416-PROTOCOL- TYPE=ISO. Not relevant for all other protocol types. This is the requester reference qualifier number as obtained from the ISO IllRequest. <b>CONV:</b> Relevant value or blank.
Z416-ILL-UNIT	М	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL- CODE) that handles the request. <b>CONV:</b> Relevant value.



Z416-STATUS	Μ	X(3)	<b>DESC:</b> Lending request status.
		(-)	Values are defined in LEND-REO-STATUS
			menu of the ILL library's
			tab/nc tab exp field $< lng>$
			Samples of 7416-STATUS
			$\mathbf{NFW} = \mathbf{Default}$ value when a new supplier
			request is created
			LOC- Logated
			LUC = Localed
			AUF = Answer Unified
			ARI = Answer Retry
			SL= Sent as Loan
			SC= Sent as copy
			RCV=Received by Requester
			OVD=Overdue
			RCL=Recalled
			$\mathbf{RT}$ = Returned
			CLS= Closed
			<b>CONV:</b> Relevant status code.
Z416-RETRY-FLAG	0	X(1)	<b>DESC</b> : Requester indication that the ILL
			request is or is not a retry of a previous one.
			The value is obtained from the ISO
			IllRequest.
			Options:
			<b>Blank</b> – the request is sent for the first time
			<b>Y</b> – Yes. The request is a retry of a previous
			one.
			<b>CONV:</b> Y or blank.
Z416-REQUEST-NUMBER-1	0	X(30)	<b>DESC:</b> Not applicable.
Z416-REQUEST-MEDIA	Μ	X(20)	<b>DESC:</b> Defines the format and media of the
_			requested material. The media can be L
			(loan request) or C (photocopy request) or E
			(electronic media). The format can be:
			PRINTED or COPY or MICROFORM or
			VIDEO or AUDIO or OTHER or MR.
			7410-MEDIA can be a combination between
			format and media For example:
			I -PRINTED
			C-COPY
			F-MR
			LOTHER
			Values are defined in ILL DEOLIEST
			MEDIA manu of the ill library/tab/
			ne tab avp field
			CONV. Palavant value
7416 DEOLIEST DACES	0	$\mathbf{V}(100)$	DESC: The requested recess. For events
Z410-KEQUESI-PAGES	U	A(100)	<b>DEDU:</b> The requested pages. For example,
			5-12, 29-41,05.
			<b>CONV:</b> Relevant value or zeroes.



Z416-REQUEST-MEDIA-	0	X(2)	<b>DESC:</b> This field contains the preferred
SEND-METHOD		~ /	sending method. The sending method is the
			way in which the requested material is sent
			to the requester. Values are defined in ILL-
			DELIVERY-METHOD menu of the ILL
			library's tab/pc tab exp field. <lng>.</lng>
			<b>CONV:</b> Blank or relevant value.
Z416-REQUEST-MEDIA-	0	X(200)	<b>DESC:</b> Not applicable.
SEND-INFO			
Z416-REQUEST-LAST-	Μ	9(8)	<b>DESC:</b> Last date of interest for the ILL
INTEREST		Format:	request.
		YYYYMM	<b>CONV:</b> Relevant date.
		DD	
7416 DEOLIEST EVDIDY	М	0(8)	<b>DESC:</b> Polyant for 7416 DDOTOCOL
DATE	IVI	9(0) Format:	TVDE-ISO. The data after which the request
DATE		FOIMat.	is considered expired. The data is obtained
			from the ISO IIIP equest
		DD	The convices Londing Library ISO Evpired
			Massagas(ill 60) usa 7416 PEOUEST
			EVDIDY DATE to determine which request
			is expired
			CONV. Relevant date or zeroes
7416-REQUEST-NOTE	0	X(300)	<b>DFSC:</b> Free text note as specified by the
2410-REQUEST-NOTE	U	<b>A</b> (300)	requester
			<b>CONV</b> · Relevant string or blank
7416 DEQUEST DATION	0	<b>V</b> (200)	DESC: Not applicable
ADDRESS	0	A(200)	<b>DESC:</b> Not applicable.
Z416-REQUEST-PATRON-	0	X(200)	<b>DESC:</b> In case of direct supply to the
EMAIL			request's end-user email (vs. to delivery to
			the patron ILL library), this field defines the
			end-user (patron)'s email address. The mail
			address is driven from the ISO IIIRequest.
			<b>CONV:</b> Relevant string or blank.
Z416-REQUEST-WILLING-	Μ	X(1)	<b>DESC:</b> Indicates if the requester is willing
TO-PAY			to pay for possible interlibrary loan charges.
			Options:
			Y - Yes
			N - NO
			<b>CONV:</b> Relevant value.



Z416-LEVEL-OF-SERVICE	0	X(1)	<b>DESC:</b> The request's rush parameter or the level of service code depending on agreements with your ILL Partners. Values are defined in LEVEL-OF-SERVICE menu of the ill_library/tab/pc_tab_exp_field. <lng>. <b>CONV:</b> Relevant value. The first value defined in the LEVEL-OF-SERVICE menu can be used as a default.</lng>
Z416-SUPPLY-MEDIA	0	X(20)	DESC: Defines the format and media of the supplied material. The media can be L (loan request) or C (photocopy request) or E (electronic media). The format can be: PRINTED, COPY, MICROFORM, VIDEO, AUDIO, OTHER or MR. Z410-MEDIA can be a combination between format and media. For example: L-PRINTED C-COPY E-MR L-OTHER Values are defined in ILL-REQUEST- MEDIA menu of the ill_library/tab/pc_tab_exp_field. <lng> table. CONV: Relevant value.</lng>
Z416-SUPPLY-MEDIA- SEND-METHOD	0	X(2)	<b>DESC:</b> This field contains the supplied method. The supplied method is the way in which the material is sent to the requester. Values are defined in ILL-DELIVERY- METHOD menu of the ILL library's tab/ pc_tab_exp_field. <lng>. <b>CONV:</b> Blank or relevant value.</lng>
Z416-SUPPLY-PAGES	М	9(3)	<ul><li>DESC: Number of supplied pages. Used if the 'Copy' is chosen.</li><li>CONV: Relevant value or zeroes.</li></ul>
Z416-SUPPLY-PAGE-SIZE	0	X(2)	DESC: Page size. Used if the 'Copy' is supplied. Values are defined in PAGE-SIZE menu of the ILL library's tab/pc_tab_exp_field. <lng>. Sample of values: A1 A2 A3 A4 CONV: Relevant value or blank.</lng>



Z416-SUPPLY-NOTE	0	X(300)	<b>DESC:</b> Free text note. The note entered
		× ,	when 'ship' action is performed. It is
			included in the 'supply slip' and 'ship' ISO
			message.
			<b>CONV:</b> Relevant string or blank.
Z416-SUPPLY-DATE	Μ	9(8)	<b>DESC:</b> Date the material was supplied to the
		Format:	requester. This field is automatically inserted
		YYYYMM	by the system when the "ship" action is
		DD	completed.
			<b>CONV:</b> Relevant date or zeroes.
Z416-EXPECTED-RETURN-	Μ	9(8)	<b>DESC:</b> For material supplied as 'loan'
DATE		Format:	(returnable), date by which the item must be
		YYYYMM	returned from the requester to the library.
		DD	<b>CONV:</b> Relevant date or zeroes.
Z416-RETURN-DATE	Μ	9(8)	<b>DESC:</b> For material supplied as 'loan'
		Format:	(returnable), date the material was returned
		YYYYMM	from the requester to the library.
		DD	<b>CONV:</b> Relevant dates or zeroes.
Z416-CURRENCY	0	X(3)	<b>DESC:</b> The currency code in which the
			requested is going to be charged for the
			request (Z83-CURRENCY-NAME).
			<b>CONV:</b> Relevant currency code (Z83-
			CURRENCY-NAME) or blank.
Z416-PRICE	М	9(8)V99	<b>DESC:</b> The cost (in the requester's currency)
		Leading	of providing the ILL service. Alternatively
		zeroes	this may be the number of vouchers required
			for the request.
			<b>CONV:</b> Relevant value or zeroes.
Z416-LOCAL-PRICE	Μ	9(8)V99	<b>DESC:</b> The cost (in the local currency) of
		Leading	providing the ILL service. Alternatively this
		zeroes	may be the number of vouchers required for
			the request.
			<b>CONV:</b> Relevant value or zeroes.
Z416-COPYRIGHT-	0	X(3)	<b>DESC:</b> Relevant only requests received
COMPLIANT			from a library that works with US and
			Australian copyright modes.
			For mode 1 (US) Possiable values:
			CCG
			CCL
			For mode 2 (Australian): copyright
			compliant free text as sent by the requester.
			<b>CONV:</b> Relevant value or blank.
Z416-COPYRIGHT-	0	X(3)	<b>DESC:</b> Not applicable
CURRENCY			
Z416-COPYRIGHT-PRICE	Μ	9(8)V99	<b>DESC:</b> Not applicable
		Leading	
		zeroes	



Z416-COPYRIGHT-LOCAL-	Μ	9(8)V99	<b>DESC:</b> Not applicable
PRICE		Leading	
		zeroes	
Z416-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the request was first created.
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMM	
		DD	
Z416-UPDATE-DATE	Μ	9(8)	<b>DESC:</b> Date the request was last updated.
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMM	
		DD	
Z416-CATALOGER	0	X(10)	<b>DESC:</b> User name of the ILL librarian
			processing the request.
			<b>CONV:</b> Blank or "CONV".
Z416-ARCHIVE	М	X(1)	<b>DESC:</b> This field indicated whether or not
			the ILL lending request has been transferred
			to the ILL History Database. Lending
			requests can be transferred to the Historical
			Database by activating the batch service:
			Generate Lending History (ill-89).
			Values can be:
			$\mathbf{N}$ – Request has not been transferred to ILL
			History Database.
			<b>Y</b> - Kequest has been transferred to ILL
			HISTORY Database.
			CONV: Y OF N. DETAULT: N



## Z418 – ILL COPYRIGHT (US MODE)

The Z418 is an ILL library (XXX40) Oracle table that contains the copyright information of the ILL borrowing request. This record contains data only for US clients that choose to activate the US ILL copyright mode (tab100's flag COPYRIGHT-MODE is set to "1").

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.

01	Z418.		
	02 Z418-REC-KEY.		
	03 Z418-REQUEST-NUMBER	PICTURE	9(9).
	02 Z418-REC-KEY-1.		
	03 Z418-ILL-UNIT-KEY-1	PICTURE	X(20).
	03 Z418-FILING-ISSN-ISBN	PICTURE	X(50).
	02 Z418-REC-KEY-2.		
	03 Z418-ILL-UNIT-KEY-2	PICTURE	X(20).
	03 Z418-FILING-TITLE	PICTURE	X(500).
	02 Z418-ILL-UNIT	PICTURE	X(20).
	02 Z418-ISSN-ISBN-CODE	PICTURE	X(50).
	02 Z418-TITLE	PICTURE	X(2000).
	02 Z418-YEAR	PICTURE	9(4).
	02 Z418-STATUS	PICTURE	9(2).
	02 Z418-STATUS-DATE	PICTURE	9(8).
	02 Z418-P-DATE	PICTURE	9(8).
	02 Z418-P-CHECK-NO	PICTURE	X(15).
	02 Z418-P-AMOUNT	PICTURE	9(12)V99.
	02 Z418-P-STATUS	PICTURE	X(1).
	02 Z418-APPROVAL-DEPARTMENT	PICTURE	X(20).
	02 Z418-APPROVAL-NUMBER	PICTURE	X(20).

Z418-REC-KEY			
Z418-REQUEST-NUMBER	М	9(9) Leading zeroes	<b>DESC:</b> The ILL request doc number to which this copyright transaction is assigned. It is the same as the XXX40 doc. number.
			<b>CONV:</b> ILL system number.
Z418-REC-KEY-1			
Z418-ILL-UNIT-KEY-1	М	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL- CODE) that handles the request to which the Z418 copyrights record is assigned. <b>CONV:</b> Relevant value.



Z418-FILING-ISSN-ISBN	0	X(50)	<b>DESC:</b> The ISBN or ISSN of the title after the filing procedures were activated (e.g. ISBN with hyphens removed). Filing
			procedures are defined in the tab_filing table of the ILL library's tab directory.
			<b>CONV:</b> Relevant text or blank.
Z418-REC-KEY-2			
Z418-ILL-UNIT-KEY-2	Μ	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL-
			CODE) that handles the request to which
			the Z418 copyrights record is assigned.
7418 EILING TITLE	М	<b>V</b> (500)	<b>DESC:</b> The title ofter the filing procedures
Z410-FILING-IIILE	IVI	A(300)	<b>DESC:</b> The title after the filling procedures were activated (e.g. change upper case to
			lower case) Filing procedures are defined
			in the tab. filing table of the II I
			library's tab directory
			<b>CONV:</b> Relevant text
Z418-ILL-UNIT	М	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL-
		()	CODE) that handles the request to which
			the Z418 copyrights record is assigned.
			<b>CONV:</b> Relevant value.
Z418-ISSN-ISBN-CODE	0	X(50)	<b>DESC:</b> The ISSN (MARC21 tag 022) or
			ISBN (MARC21 tag 020) code of the
			requested title.
			<b>CONV:</b> Relevant value or blank.
Z418-TITLE	Μ	X(2000)	<b>DESC:</b> The title of the request.
			CONV: Relevant text.
Z418-YEAR	Μ	9(4)	<b>DESC:</b> The year of the requested title
			CONV: Relevant value.
Z418-STATUS	Μ	9(2)	<b>DESC:</b> The copyright status of the request.
			Options:
			11 Might he under may of free conies
			<b>21</b> Might be above may of free copies
			<b>10</b> -Under max of free copies
			20-Above max of free copies
			50-Canceled/Deleted/Expired Request
			<b>51</b> -Unfilled request
			<b>CONV:</b> Relevant value.
Z418-STATUS-DATE	Μ	9(8)	<b>DESC:</b> Date the record was modified
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMMD	
		D)	
Z418-P-DATE	Μ	9(8)	<b>DESC:</b> Date the payment status was
		Format:	changed to <b>Paid</b> (either manually via ILL-
		YYYYMMD	GUI or by the Copyright Payment Service -
		D)	111-61).
		1	CUNV: Relevant date or zeros.



Z418-P-CHECK-NO	0	X(15)	<b>DESC:</b> Not applicable. <b>CONV:</b> Blank
Z410-UPDATE-DATE	М	9(8) Format: YYYYMMD D	<b>DESC:</b> Date the record was modified. <b>CONV:</b> Relevant date or conversion date.
Z418-P-AMOUNT	М	9(8)V99 Leading zeroes	<b>DESC:</b> Not applicable <b>CONV:</b> zeros
Z418-P-STATUS	0	X(1)	<ul> <li>DESC: The payment status of the copyright transaction. It can be manually set via ILL-GUI or by the Copyright Payment Service (ill-61).</li> <li>Options:</li> <li>N- Not Handled</li> <li>D-Dismissed</li> <li>A- Payment Authorization Given</li> <li>P-Paid</li> <li>CONV: Relevant value or blank.</li> </ul>
Z418-APPROVAL- DEPARTMENT	0	X(20)	<b>DESC:</b> Not applicable <b>CONV:</b> Blank
Z418-APPROVAL-NUMBER	0	X(20)	<b>DESC:</b> The payment approval number of the copyright transaction. It can be manually set via ILL-GUI or by Copyright Payment Service (ill-61). Last sequence is taken from the ILL library (XXX40) counter: last-z418-app-number (from Util g/2). <b>CONV:</b> Relevant value or blank.



# **Z501 – ACQUISITION CLAIMS**

The Z501 table contains acquisition claims for monographs and standing orders. The claims may be created on-line in the Acquisition/Serials module or by running the "Claim Report and Letters for Monograph Orders" (p\_acq\_12) batch routine. This service is available from the Orders and Claims option of the Services menu in the Acquisitions/Serials 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.

02 Z5	501-REC-KEY.		
03	Z501-DOC-NUMBER	PICTURE	9(9).
03	Z501-SEQUENCE	PICTURE	9(5).
03	Z501-CLAIM-SEQUENCE	PICTURE	9(5).
02 Z5	501-CLAIM-DATA.		
03	Z501-ALPHA	PICTURE	X(1).
03	Z501-CLAIM-STATUS	PICTURE	X(2).
03	Z501-CLAIM-DATE	PICTURE	9(8).
03	Z501-CLAIM-TEXT	PICTURE	X(200).
03	Z501-VENDOR-REPLY	PICTURE	X(200).
03	Z501-VENDOR-REPLY-DATE	PICTURE	9(8).
03	Z501-PRINT-DATE	PICTURE	9(8).
03	Z501-PRINT-FORMAT	PICTURE	X(2).



Z501-REC-KEY			
Z501-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
		Leading zeroes	administrative record associated to the
		_	order record.
			<b>CONV:</b> ADM system number.
Z501-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of the order
		Leading	under the ADM record. Used to
		zeroes	distinguish between multiple orders
			under the same ADM record.
			<b>CONV:</b> Sequence number should match
			the Z68-SEQUENCE field of the order
			record.
Z501-CLAIM-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of a claim.
		Leading	Used to distinguish between multiple
		zeroes	claims for the same order.
			<b>CONV:</b> Create consecutive numbers,
			with leading zeroes. Begin with 00001.
			Every claim placed on the same Z501-
			DOC-NUMBER and Z501-SEQUENCE
			should increase by one.
Z501-CLAIM-DATA			
Z501-ALPHA	0	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			<b>L</b> for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
			CONV: L.
Z501-CLAIM-STATUS	-	X(2)	<b>DESC:</b> Not applicable.
			CONV: Blank.
Z501-CLAIM-DATE	Μ	9(8)	<b>DESC:</b> Date the claim was generated.
		Format:	<b>CONV:</b> Relevant date or conversion
		YYYYMMDD	date.
Z501-CLAIM TEXT	0	X(200)	<b>DESC:</b> Free text note. This text is
			included in the letter to the vendor, in
			addition to the text that is part of the
			standard claim letters.
			<b>CONV:</b> Relevant string or blank.
Z501-VENDOR-REPLY	0	X(200)	<b>DESC:</b> Free text note. Vendor's reply to
			the claim. Fixed text for the pull-down
			menu in the GUI can be defined through
			the
			VENDOR-CLAIM-REPLY section of
			the library's pc_tab_exp_field.lng table.
			<b>CONV:</b> Relevant string or blank.
Z501-VENDOR-REPLY-	0	9(8)	<b>DESC:</b> Date of vendor's reply.
DATE		Format:	<b>CONV:</b> Relevant date or conversion date
		YYYYMMDD	or zeroes.
Z501-PRINT-DATE	0	9(8)	<b>DESC:</b> Date in which the claim was last
		Format:	sent.



		YYYYMMDD	<b>CONV:</b> Relevant date or conversion date
			or zeroes.
Z501-PRINT-FORMAT	0	X(2)	<b>DESC:</b> Format of the claim letter (acq-
			order-claim-nn). Values are 00 to 99.
			<b>CONV:</b> Relevant value or blank.



## Z502 – Message for External Gateway (Oracle Queue)

A library may employ a third party gateway system that controls patron access to library services. Aleph is capable of making information available to be used by the gateway system. This information is stored in the Oracle Advanced Queue, which resides in the Aleph database (Z502).

Aleph merely makes the information available; the gateway system is responsible for accessing the information from the Aleph queue, analyzing it according to its own criteria, and determining whether to allow or block access to a patron.

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.

01 Z502.

502	•		
02	Z502-EVENT-TIME	PICTURE	X(15).
02	Z502-EVENT-LIBRARY	PICTURE	X(5).
02	Z502-EVENT-TYPE	PICTURE	X(2).
02	Z502-USER-ID	PICTURE	X(12).
02	Z502-EVENT-ID	PICTURE	X(50).
02	Z502-EVENT-FIELD-1	PICTURE	X(100).
02	Z502-EVENT-FIELD-2	PICTURE	X(100).
02	Z502-EVENT-FIELD-3	PICTURE	X(100).
02	Z502-EVENT-FIELD-4	PICTURE	X(100).
02	Z502-EVENT-FIELD-5	PICTURE	X(100).
02	Z502-EVENT-FIELD-6	PICTURE	X(100).
02	Z502-EVENT-FIELD-7	PICTURE	X(100).
02	Z502-EVENT-FIELD-8	PICTURE	X(100).
02	Z502-EVENT-FIELD-9	PICTURE	X(100).
02	Z502-EVENT-FIELD-10	PICTURE	X(100).

Z502-EVENT-TIME	M	X(15)	<b>DESC:</b> Time stamp, when the transaction took place. YYYYMMDDHHMMSSS
Z502-EVENT-	Μ	X(5)	<b>DESC:</b> The library where the event occurred
LIBRARY			
Z502-EVENT-TYPE	Μ	X(2)	<b>DESC:</b> the type of the event:
			PC – photocopy created
			PS – photocopy supplied
			PR – photocopy refused
			PD – photocopy deleted
			LC – loan created
			LD – loan deleted
			LR – loan returned



			UC – user ID created UD – user ID deleted UB – user barcode updated MC – local patron record created ED – expiry date changed SC – patron status changed
Z502-USER-ID	M	X(12)	BC – block created BU – block updated BD – block deleted <b>DESC:</b> Patron's internal ID.
Z502-EVENT-ID	М	X(50)	<b>DESC:</b> relevant ID according to event type: photocopy related events: Z38-NUMBER Loan related events: Z30-BARCODE User id related events: Z308-KEY-DATA Local patron record related events: Z305- SUB-LIBRARY Block related events: Z303-DELINQ-N
Z502-EVENT-FIELD-1 thru EVENT-FIELD-10	0	X(100)	<b>DESC:</b> additional information of the event. The data of this field depends on the event type.



# Z503 – Message for External SSO (Oracle Queue)

Aleph is capable of storing information regarding specific events that affect a third-party Single Sign On system (SSO). This information is stored in the Oracle advanced queue, residing inside the Aleph database (Z503).

It is the third-party SSO system's responsibility to pull the information from Aleph's queue, analyze it according to its own logics, and update the SSO data (for example, update patron name and password).

For more information, refer to the **Aleph and SSO Integration** section of the *Aleph 21 System Librarian's Guide-Circulation*.

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.

01 Z503.

02	Z503-EVENT-TIME	PICTURE	X(15).
02	Z503-EVENT-LIBRARY	PICTURE	X(5).
02	Z503-EVENT-TYPE	PICTURE	X(2).
02	Z503-USER-ID	PICTURE	X(12).
02	Z503-EVENT-Z303	PICTURE	X(3000)
02	Z503-EVENT-Z304	PICTURE	X(1000)
02	Z503-EVENT-Z305	PICTURE	X(2000)
02	Z503-EVENT-Z308	PICTURE	X(200).

Z503-EVENT-	Μ	X(15)	<b>DESC:</b> Time stamp, when the transaction	
TIME		Format:	took place.	
		YYYYMMDDHHMMSSS	-	
Z503-EVENT-	Μ	X(5)	<b>DESC:</b> The ADM library where the event	
LIBRARY			occurred	
Z503-EVENT-	Μ	X(2)	<b>DESC:</b> the type of the event:	
TYPE			NP – New Patron	
			UA – Update Address	
			UP – Update Password	
Z503-USER-ID	Μ	X(12) <b>DESC:</b> Patron's internal ID.		
Z503-EVENT-	0	X(3000) <b>DESC:</b> Global patron information.		
Z303			structure of Z303 table	
Z503-EVENT-	0	X(1000)	<b>DESC:</b> Patron's address. Same structure of	
Z304			Z304 table	
Z503-EVENT-	0	X(2000)	<b>DESC:</b> Patron's Local Information. Same	
Z305		structure of Z305 table		
Z503-EVENT-	0	X(200)	<b>DESC:</b> Patron's ID. Same structure of	
Z308			Z308 table	



# **Z52 – SEQUENCE**

The Z52 table includes counters required for various functions of ALEPH. Some of the counters are internal, and are never actually used by the user; others are used for setting a default *next number* for different functions. The Z52 table also includes the lock library status (0 = unlocked, 1 = locked).

The table may contain user-defined "keys". The user may enter a key in a field (such as the location or inventory field of the item record) and the system will enter the next available number. Different sequences can be created, and prefixes can be assigned to a sequence number.

Conversion is not applicable. When a new library is opened, the Z52 records that are marked "S" (system) in the demo library on which the library is based are copied to the new library. These are required by the system. Locally defined Z52 records (such as counters for inventory numbers or order numbers) should be marked "U" (user).

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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.

02	Z52-REC-KEY.		
(	03 Z52-NAME	PICTURE	X(20).
02	Z52-PREFIX	PICTURE	X(20).
02	Z52-SEQUENCE	PICTURE	9(9).
02	Z52-SUPPRESS	PICTURE	X(1).
02	Z52-FORMAT	PICTURE	X(30).
02	Z52-TYPE	PICTURE	X(1).



Z52-REC-KEY			
Z52-NAME	Μ	X(20)	<b>DESC:</b> Sequence name (e.g. last-doc-
			number).
Z52-PREFIX	0	X(20)	<b>DESC:</b> Prefix attached to the beginning
			of the last sequence number.
Z52-SEQUENCE	Μ	9(9)	<b>DESC:</b> Last number assigned to the
			sequence.
Z52-SUPPRESS	Μ	X(1)	<b>DESC:</b> This field indicates if leading
			zeroes are suppressed. Values are:
			$\mathbf{Y} =$ Leading zeroes are suppressed
			$\mathbf{N}$ = Leading zeroes are not suppressed.
Z52-FORMAT	-	X(30)	<b>DESC:</b> Virtual field for internal use. Is
			used for I/O purposes.
Z52-TYPE	Μ	X(1)	<b>DESC:</b> Type of sequence. Values are "S"
			and "U". "S" indicates lines that will be
			copied when new library is opened. "S"
			is used for lines required by the system
			and is set by Ex Libris.
			"U" is used for user-defined lines.



#### **Z601 - Budget Transactions**

The Z601 record contains information regarding budget transactions. Each Z601 transaction record is related to a budget through the Z601-REC-KEY. Invoice transactions (Z601-TYPE = INV) are related to an invoice through the Z601-REC-KEY-2. Encumbrances (Z601-TYPE = ENC) are related to an order through the Z601-REC-KEY-3.

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. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02	Z601-REC-KEY.		
(	)3 Z601-BUDGET-NUMBER	PICTURE	X(50).
(	)3 Z601-SEQUENCE	PICTURE	9(15).
02	Z601-REC-KEY-2.		
(	3 Z601-VENDOR-CODE	PICTURE	X(20).
(	03 Z601-INVOICE-NUMBER	PICTURE	X(15).
(	)3 Z601-LINE-NUMBER	PICTURE	9(5).
02	Z601-REC-KEY-3.		
(	3 Z601-DOC-NUMBER	PICTURE	9(9).
(	3 Z601-DOC-SEQUENCE	PICTURE	9(5).
02	Z601-OBJECT-CODE	PICTURE	X(5).
02	Z601-USER-NAME	PICTURE	X(10).
02	Z601-OPEN-DATE	PICTURE	9(8).
02	Z601-TYPE	PICTURE	X(3).
02	Z601-NOTE	PICTURE	X(200).
02	Z601-CREDIT-DEBIT	PICTURE	X(1).
02	Z601-CURRENCY	PICTURE	X(3).
02	Z601-CURRENCY-DATE	PICTURE	9(8).
02	Z601-CURRENCY-RATIO	PICTURE	9(12).
02	Z601-ORIGINAL-SUM	PICTURE	9(12)V99
02	Z601-ACTIVE-SUM	PICTURE	9(12)V99
02	Z601-LOCAL-SUM	PICTURE	9(12)V99
02	Z601-VAT-SUM	PICTURE	9(12)V99
02	Z601-PAID	PICTURE	X(1).



Z601-REC-KEY			
Z601-BUDGET-NUMBER	М	X(50)	<b>DESC:</b> Budget code. Unique code by which the system identifies the budget. <b>CONV:</b> Should match a valid budget code (Z76-BUDGET-NUMBER). Must be in uppercase. Note that this field must not contain asterisks (*).
Z601-SEQUENCE	M	9(15)	DESC: Sequence number. Used as a unique identifier of the transaction record. CONV: Must be unique. ALEPH's convention is time stamp + a running sequence (YYYYMMDD+ running sequence). For example: 200501130000001. The sequence is based on the last_record_sequence Oracle sequence that must be present in the pw_library.
Z601-REC-KEY-2			
Z601-VENDOR-CODE	0	X(20)	<b>DESC:</b> Vendor code. This field is relevant only if Z601_TYPE = INV. <b>CONV:</b> If Z601-TYPE = 'INV', put the relevant vendor code (should be coordinated with Z75-VENDOR- CODE); else leave this field blank.
Z601-INVOICE-NUMBER	0	X(15)	<b>DESC:</b> Invoice number. This field is relevant only if Z601-TYPE = INV. <b>CONV:</b> If Z601-TYPE = 'INV', then use the relevant Z75-INVOICE-NUMBER; else leave this field blank.
Z601-LINE-NUMBER	М	9(5) Leading zeroes	<b>DESC:</b> Item line sequence number. This field is relevant only if Z601-TYPE = 'INV'. <b>CONV:</b> If Z601-TYPE = 'INV', use the relevant Z75-LINE-NUMBER (item line sequence number); otherwise set this field to zeroes.
Z601-REC-KEY-3 Z601-DOC-NUMBER	M	9(9)	<b>DESC:</b> System number of the
			administrative record to which the order is linked. This field is relevant only if Z601-TYPE = 'INV' or 'ENC'. <b>CONV:</b> Relevant ADM system number. If Z601-TYPE = 'INV', this is the same as the Z75-DOC-NUMBER. If Z601-TYPE = 'ENC', this is the same as Z68-DOC-NUMBER. If the Z601-



			TYPE is not 'INV' or 'ENC', enter
			zeroes.
Z601-DOC-SEQUENCE	М	9(5)	<b>DESC:</b> Sequence number of the order
			record under the ADM record.
			<b>CONV:</b> If $Z601$ -TYPE = 'ENC', this is
			the same as Z68-SEQUENCE
			If $Z601$ -TYPE = 'INV' this is the same
			as 775-SEQUENCE If the 7601-TYPE
			is not 'INV' or 'ENC' enter zeroes
7601 ORIECT CODE	0	V(5)	<b>DESC:</b> Object code. This field is
Z001-OBJECT-CODE	U	$\Lambda(J)$	<b>DESC.</b> Object code. This field is
			$\frac{1}{2} = \frac{1}{2} = \frac{1}$
			Object codes can be used to classify
			expenditures. Each code defines a type of
			object. Object codes are defined in the
			pc_tab_exp_field.lng table under the
			OBJECT-CODE section. If the USE-
			OBJECT-CODE flag of the tab100 table
			of the library's tab directory is set to 'Y',
			then when a budget is assigned to the
			invoice the object code is checked
			against the allowed object codes assigned
			to the budget. The Z75-I-OBJECT-
			CODE field should match one of the
			object codes (Z76-OBJECT-CODE)
			assigned to the selected budget.
			<b>CONV:</b> Relevant object code (same as
			Z75-I-OBJECT-CODE) or blank.
Z601-USER-NAME	М	X(10)	<b>DESC:</b> This is the name of the librarian
		~ /	who performed the transaction.
			<b>CONV:</b> Relevant user name or
			'CONVERSION'
Z601-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the transaction record was
		Format <sup>.</sup>	created
		YYYYMMDD	CONV: Relevant date or conversion
			date
7601 TVDE	М	V(2)	DESC: Transaction type
2001-11112	11/1	$\Lambda(3)$	Values are:
			V alues are.
			$\mathbf{ALC} = \mathbf{Additional allocation}$
			ALC = Additional allocation
			<b>CRO</b> = Carryover
			<b>TRN</b> = Iranster
			ENC = Encumbrance
			INV = Invoice
			CONV: Relevant value.
Z601-NOTE	0	X(200)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Blank or relevant text.
Z601-CREDIT-DEBIT	Μ	X(1)	<b>DESC:</b> Indicates whether the transaction
			is credit or debit.



			Values are:
			$\mathbf{C} = \mathbf{C}\mathbf{r}\mathbf{e}\mathbf{d}\mathbf{i}\mathbf{t}$
			$\mathbf{D} = \text{Debit}$
			<b>CONV:</b> Relevant value.
Z601-CURRENCY	Μ	X(3)	<b>DESC:</b> Transaction currency.
			<b>CONV:</b> Relevant currency code. If
			unknown, may be taken from:
			If $Z601$ -TYPE = 'ENC'
			then put Z68-E-CURRENCY
			if $7601$ -TVPF = 'INV'
			then put 777-I-CURRENCY
			if $7601$ -TVPE = 'II C' or 'AI C'
			then put local surronay
7601 CURRENCY DATE	М	0(8)	<b>DESC:</b> Data of summary conversion
Z001-CURRENCI-DATE	IVI	9(0) Economication	<b>DESC:</b> Date of currency conversion
		Format:	record (Z82) that was used for
		YYYYMMDD	calculating the 2601-LOCAL-SUM field.
			<b>CONV:</b> Default to conversion date.
Z601-CURRENCY-RATIO	Μ	9(12)	<b>DESC:</b> Currency ratio. This field is used
			to define a particular currency ratio for a
			specific invoice. Should match the Z77-I-
			CURRENCY-RATIO field. If the Z77-I-
			CURRENCY-RATIO is not zeroes, then
			the currency table (Z82) will not be
			consulted.
			CONV: Relevant value (Z77-I-
			CURRENCY-RATIO).
Z601-ORIGINAL-SUM	М	9(12)V99	<b>DESC:</b> Amount the library is being
			billed or credited for the transaction. This
			is the sum in the currency in which the
			transaction is actually performed.
			<b>CONV:</b> Relevant sum, for example:
			if Z601 TYPE = 'INV'
			then put Z75-I-TOTAL-AMOUNT
			if $Z601$ TYPE = 'ENC'
			then put 768-F-PRICF
Z601-ACTIVE-SUM	М	9(12)V99	<b>DFSC</b> • Every encumbrance transaction
Z001-ACTIVE-SUM	141	)(12) (12)	bes an "original" and "active"
			and an original and active
			encumbrance. When the order is first
			encumbered the original and active
			encumbrances are the same. when an
			invoice is registered the system will
			change the active encumbrance of the
			transaction to zero, unless the invoice
			status of the order 1s "P" (partial),
			indicating that additional invoices are
			expected for the order. In this case the
			system will subtract the invoice amount



	-		
			from the original sum and the remaining
			amount (if any) will be registered as the
			active sum for encumbrance. The budget
			will remain encumbered for this
			difference.
			<b>CONV:</b> Three possibilities:
			1. Enter a relevant value if known.
			2. Z601 ORIGINAL SUM =
			Z601 ACTIVE SUM.
			3. Enter zeroes. In this case, after
			conversion data is loaded, it is necessary
			to run the "Deactivate Encumbrance"
			(b acq. 09) batch process in order to
			deactivate the encumbrance (calculate the
			real value of Z601-ACTIVE-SUM)
Z601-LOCAL-SUM	Μ	9(12)V99	<b>DESC:</b> Amount translated into the local
		<i>(12)</i>	currency
			<b>CONV:</b> Enter sum or zeroes
			Note: after the conversion is done and
			currency table (782) is defined the
			"Undate Local Price of Budget
			Transactions" (b. acg. 08) batch process
			can be run in order to undate the local
			price of a budget transaction
Z601-VAT-SUM	0/	9(12)V99	<b>DESC</b> : Vat amount Eurotional only for
2001-071-50101	M	)(12)(12).	'INV' transactions. The amount is
	101		calculated from the 7601 ACTIVE SUM
			field according to the VAT percent of the
			attached 775 record regardless of the
			value of 777 VAT DED LINE: it connot
			be edited by the user. The field is also
			used for hudget belance calculations
			CONV: Valid sum or zaroos
7601 DAID	0/	$\mathbf{V}(1)$	DESC: Invoice normant status
	U/ М	A(1)	<b>DESC:</b> Invoice payment status.
	IVI		Functional only for TNV transactions.
			Values are:
			$\mathbf{Y} = Paid$
			$\mathbf{N} = \mathbf{N}\mathbf{O}\mathbf{I}$ paid
			CUNV: Should be coordinated with the
			Z//-P-STATUS field of the general
			invoice record.



# Z602 – SUBLIBRARY / ORDERING UNIT (for BUDGETS, VENDORS, and USERS)

The Z602 contains the sublibraries or the ordering units assigned to records. It is relevant to the vendor record (Z70), the budget record (Z76), and the user's password record (Z66). If the vendor, the budget, or the user is not linked to a specific sublibrary or ordering unit, the Z602 is not generated.

If the ordering unit mechanism is not used (the USE-ORDER-UNIT flag in the data\_tab/tab100 table is set to 'N'), the Z602 record contains sublibrary codes. If the ordering unit mechanism is used, then this record contains ordering units.

Note that for sites that work with a two-level vendor setup (the TWO-LEVEL-VENDOR flag in the data\_tab/tab100 table is set to 'Y'), regarding vendor usage permissions, there is no need for matching Z602 records for the sublibrary or ordering unit of the vendor specific records. The vendor's generic record will automatically be granted usage permissions for the sublibrary or ordering unit defined in the vendor specific records.

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.

02 Z602-REC-KEY. 03 Z602-KEY-TYPE 03 Z602-KEY-TEXT

PICTURE X(5). PICTURE X(50).

02 Z602-SUB-LIBRARY-X. 03 Z602-SUB-LIBRARY OCCURS 500 PICTURE X(5).



Z602-REC-KEY			
Z602-KEY-TYPE	M	X(5)	<b>DESC:</b> Name of the table to which the sublibrary or ordering unit is linked. The
			Z602-KEY-TYPE for vendors is <b>Z70</b> , for
			budgets is <b>Z76</b> , and for users is <b>Z66</b> .
			<b>CONV:</b> Relevant table name.
Z602-KEY-TEXT	Μ	X(50)	<b>DESC</b> : Unique code by which the system
			identifies the vendor, the budget or the
			user. You may enter up to 50
			alphanumeric characters.
			<b>CONV:</b> Relevant code according to Z70-
			VENDOR-CODE, Z76-BUDGET-
			NUMBER or Z66-USER-NAME.
Z602-SUB-LIBRARY-X			
Z602-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary code or ordering unit
OCCURS 100		OCCURS 500	assigned to the vendor, the budget or the
			user. You may enter up to 500 codes. If
			the ordering unit mechanism is not used
			(the USE-ORDER-UNIT flag in the
			data_tab/tab100 table is set to 'N'), this
			field contains the relevant sublibrary
			code(s). If the ordering unit mechanism is
			used, then this field contains the relevant
			ordering unit(s).
			<b>CONV:</b> If the USE-ORDER-UNIT flag
			in the data_tab/tab100 table is set to 'N',
			enter valid sublibrary code(s) as define in
			the tab_sub_library table. If the flag is
			set to r, enter valid ordering unit(s) as
			defined in the tab_sub_library table
			(sublibrary type 5).



### Z61 – USER PROFILE

The Z61 table contains user profiles. The profile record comprises the user's preferences for the display and retrieval of information in the Web OPAC. The Z61 record is also used to define the list of logical bases to which the user will be denied access. This table also determines authorizations such as whether or not the user has access to external links (field 856) from the Web OPAC. The Z61 record includes, for example, the denied bases, the display format of the records, the number of records displayed per page and the order in which records are sorted for display.

The User Profile can be created by the user through the Web OPAC in the User information section (Personal Profile) or by the librarian through the Patron Profile option of the Patrons menu of the Circulation module. The only fields that can be changed by the user through the Web OPAC are those related to the display format. Other fields, like the denied library fields, can be changed and updated only through the Circulation module.

When a user logs into the OPAC system, the system looks for his profile (Z61-ID that matches the user's Z303-ID). If he does not have a personal profile, then the system looks for a profile that matches the Profile field of the User's Global Information record (looks for a Z61-ID that matches the Z303-PROFILE-ID field of the user). If the user is not linked to a profile, then the system will check if an IP station's profile was defined for this station. If there is no IP profile for the station, then the default (ALEPH) profile will be used.

Note that for the match between the station's IP and the potential IP station's profile, the IP is normalized. For example:

If the station's IP is 10.1.235.78 it is normalized to 010001235078. The potential Z61 records are:

The minimum for matching is six characters.

The Z61 table must be included in the file\_list of the library defined for the usr\_library variable of the aleph\_start file.

Usually the Z61 is not converted and it is built in the system on-line.



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.

02 Z61-REC-KEY.		
03 Z61-ID	PICTURE	X(12).
02 Z61-DENIED-LIBRARY-1	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-2	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-3	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-4	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-5	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-6	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-7	PICTURE	X(5).
02 Z61-DENIED-LIBRARY-8	PICTURE	X(5).
02 Z61-DENIED-COMMAND-1	PICTURE	X(500).
02 Z61-DENIED-COMMAND-2	PICTURE	X(500).
02 Z61-DENIED-COMMAND-3	PICTURE	X(500).
02 Z61-DENIED-COMMAND-4	PICTURE	X(500).
02 Z61-DENIED-COMMAND-5	PICTURE	X(500).
02 Z61-DENIED-COMMAND-6	PICTURE	X(500).
02 Z61-DENIED-COMMAND-7	PICTURE	X(500).
02 Z61-DENIED-COMMAND-8	PICTURE	X(500).
02 Z61-SHORT-NO-LINES	PICTURE	9(2).
02 Z61-AUTO-FULL	PICTURE	9(2).
02 Z61-SHORT-FORMAT-X.		
03 Z61-SHORT-FORMAT	PICTURE	9(3).
03 Z61-SHORT-TAGS	PICTURE	X(60).
02 Z61-BASE	PICTURE	X(20).
02 Z61-CON-LNG	PICTURE	X(3).
02 Z61-USER-LIBRARY	PICTURE	X(5).
02 Z61-BOR-SEARCH-SUB-LIBRARY	PICTURE	X(5).
02 Z61-856-PERMISSION	PICTURE	X(1).
02 Z61-SAVE-PERMISSION	PICTURE	X(1).
02 Z61-COURSE-SAVE-PERMISSION	PICTURE	X(1).
02 Z61-SDI-PERMISSION	PICTURE	X(1).
02 Z61-NEW-BOOK-PERMISSION	PICTURE	X(1).
02 Z61-UPDATE-ADDR-PERMISSION	PICTURE	X(1).
02 Z61-MAX-SAVE-MAIL-FILES	PICTURE	9(6).
02 Z61-SCAN-INCLUDE-AUT	PICTURE	X(1).

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Z61-REC-KEY			
Z61-ID	Μ	X(12)	<b>DESC:</b> User's identification key. Should
			match the Z303-ID.
Z61-DENIED-LIBRARY-1	0	X(5)	<b>DESC:</b> Logical base to which the user
	-	(-)	has denied access. The logical base is
			created according to Z61-DENIED-
			COMMAND-1
761-DENIED-LIBRARY-2	0	X(5)	DFSC: As 761_DENIED_LIBRARY_1
761-DENIED-LIBRARY-3	0	$\mathbf{X}(5)$	DESC: As Z61-DENIED-LIBRARY-1
Z61 DENIED LIBRARY 4	0	$\mathbf{X}(5)$	DESC: AS ZOT-DENIED LIBRARY 1
Z01-DENIED-LIDRAR I-4	0	$\Lambda(J)$ $\mathbf{V}(5)$	DESC: As Z01-DENIED-LIDRAR I-1.
Z01-DENIED LIDDADY (	0	$\Lambda(3)$ $\mathbf{V}(5)$	DESC: As Z01-DENIED-LIDRAR I-1.
Z01-DENIED-LIBRAR I-0	0	X(5)	DESC: AS ZOI-DENIED-LIBRAR I-I.
Z61-DENIED-LIBRARY-/	0	X(5)	DESC: AS Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-8	0	X(5)	<b>DESC:</b> As Z61-DENIED-LIBRARY-1.
Z61-DENIED-COMMAND-1	0	X(500)	<b>DESC:</b> Find command that the system
			uses to create a logical base of records to
			which the user has denied access.
Z61- DENIED-COMMAND-2	0	X(500)	<b>DESC:</b> As Z61-DENIED-COMMAND-
			1
Z61- DENIED-COMMAND-3	0	X(500)	<b>DESC:</b> As Z61-DENIED-COMMAND-
			1
Z61- DENIED-COMMAND-4	0	X(500)	<b>DESC:</b> As Z61-DENIED-COMMAND-
			1
Z61- DENIED-COMMAND-5	0	X(500)	<b>DESC:</b> As Z61-DENIED-COMMAND-
		× ,	1
Z61- DENIED-COMMAND-6	0	X(500)	<b>DESC:</b> As Z61-DENIED-COMMAND-
		()	1
Z61- DENIED-COMMAND-7	0	X(500)	DESC: As Z61-DENIED-COMMAND-
	Ŭ	11(000)	
761_ DENIED_COMMAND_8	0	X(500)	DESC: As 761-DENIED-COMMAND-
201- DEMED-COMMAND-0	U	A(300)	1
761 SHOPT NO LINES	м	Q(2)	<b>DESC:</b> Number of records to be
Z01-SHORT-NO-LINES	11/1	9(2)	displayed per page in the result list
	М	0(2)	DESC: If the Secret or Drowies guern
Z01-AUIO-FULL	IVI	9(2)	<b>DESC:</b> If the Search of Browse query
			retrieved less than the number of records
			defined in this field, then the system will
			display the Full View immediately,
			without the intermediate step of the Brief
			View.
Z61-SHORT-FORMAT-X			
Z61-SHORT-FORMAT	Μ	9(3)	<b>DESC:</b> Result list format. For example:
			card, full view, and custom view.
Z61-SHORT-TAGS	-	X(60)	<b>DESC:</b> Not applicable.
Z61-BASE	0	X(20)	<b>DESC:</b> Default base to be accessed when
			the user accesses the Web OPAC. The
			default base is relevant only to the IP

			address and ALEPH profiles; it is not
			relevant to personal profiles, since the
			user has already accessed the Web
			OPAC, and the base only changes if there
			is a direct request by the user.
			Bases are defined in the tab base table of
			the alephe root tab directory
761 CON LNG	М	<b>X</b> (3)	DESC: Borrower's selected interface
Z01-CON-LING	111	$\Lambda(3)$	language This field is summerfly filled
			language. This field is currently filled
			automatically by the system with the
			default value set in the root directory
			under www_server.conf (www_con_lng
			variable).
Z61-USER-LIBRARY	-	X(5)	<b>DESC:</b> The library to which the profile
			belongs. If the field is populated with and
			ADM library's code then staff users that
			are defined in 766_USED_I IDDADY
			as belonging to that library on staff years
			as belonging to that horary of start users
			that are defined as ADMIN will be the
			only staff that can update the profile. If
			the field is blank then all staff users may
			update the profile.
			<b>CONV:</b> Blank or relevant ADM library.
Z61-BOR-SEARCH-SUB-	Μ	X(5)	<b>DESC:</b> Sublibrary code for the user's
LIBRARY			selected 'search' sublibrary. If full record
			display has been set up with ITM5/ITMH
			for link to list of items (display of items
			of a single sublibrary at a time) when the
			of a single subidiary at a time), when the
			user requests the item list, the system will
			automatically display the items that exist
			in the selected library.
Z61-856-PERMISSION	Μ	X(1)	<b>DESC:</b> This field defines whether or not
			the user will have access to external links
			(field 856) in the Web OPAC. Values are
			'Y' and 'N'. If the Z61-856-
			PERMISSION is set to 'N', then external
			links will not be displayed
761-SAVE-PERMISSION	М	<b>X</b> (1)	<b>DFSC</b> : This field defines whether or not
201-5AVE-1 ERMISSION	111	$\Lambda(1)$	the user will have authorization to use the
			Save antion in the Web ODAC. The Save
			Save option in the web OPAC. The Save
			option allows the user to save data on the
			server for further use. Values are 'Y' and
			'N'. If the Z61- SAVE-PERMISSION is
			set to 'N', then the Save option will not
			be enabled.
Z61-COURSE-SAVE-	Μ	X(1)	<b>DESC:</b> This field defines whether or not
PERMISSION		Ň	the user will have authorization to save
			on server a list of records for the Course



			Reading administration Values are 'V'
			and 'N' If the 761 COURSE SAVE
			DEDMISSION is set to 'N' then the
			Seve staff antion will not be enabled
	N 1	$\mathbf{V}(1)$	Save stall option will not be enabled.
Z61-SDI-PERMISSION	M	<b>X</b> (1)	<b>DESC:</b> This field defines whether or not
			the user will have authorization to use the
			SDI (Selective Dissemination of
			Information) service. If the Z61-SDI-
			PERMISSION is set to 'N', then the SDI
			profile option from the User information
			section will not be enabled.
Z61-NEW-BOOK-	Μ	X(1)	<b>DESC:</b> This field defines whether or not
PERMISSION			the user will have authorization to place a
			Special Request. This option allows the
			user to place a special request for items
			that are not found in the OPAC catalog,
			but are listed in the card catalog. If the
			Z61-NEW-BOOK-PERMISSION is set
			to 'N', then the Special Request option
			will not be enabled.
Z61-UPDATE-ADDR-	Μ	X(1)	<b>DESC:</b> This field defines whether or not
PERMISSION			the user will have authorization to update
			his address (Z304 record) from the Web
			OPAC. Values are 'Y' and 'N'.
Z61-MAX-SAVE-MAIL-	Μ	9(6)	<b>DESC:</b> Sets the maximum number of
FILES		Leading zeroes	records for Saving or Mailing from the
			Web OPAC from the Brief View or
			Basket. The file limit is 999999.
Z61-SCAN-INCLUDE-AUT	Μ	X(1)	<b>DESC:</b> This field defines whether or not
			the user will view additional authority
			information from the Browse list of the
			Web OPAC (additional authority
			information is stored in MARC 21 fields
			260, 664, 666 and 680 of the related
			authority records).
			Values are 'Y' and 'N'.
			Note that this field can be updated by the
			user through the Preferences or the
			Personal Profile options of the Web
			OPAC.



# **Z62 - USER'S BUDGET AUTHORIZATIONS**

The Z62 table contains information on user's budget authorization rights. The table is arranged by user and by budget, and defines whether the librarian is authorized to perform allocations, transfers, encumbrances, and/or expenditures. This table is complemented by Z66 (user – password information).

Usually this information is not converted and it is provided to the system on-line.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z62-REC-KEY.
(	3 Z62-USER-NAME
(	3 Z62-SEQUENCE
02	Z62-BUDGET-NUMBER
02	Z62-ALLOCATION
02	Z62-TRANSFER
02	Z62-ENCUMBRANCE
02	Z62-EXPENDITURE

PICTURE	X(10).
PICTURE	9(4).
PICTURE	X(50).
PICTURE	X(1).



Z62-REC-KEY					
Z62-USER-NAME	Μ	X(10)	<b>DESC:</b> The user name is the unique		
			string by which the system identifies the		
			user. The user name may be up to 10		
			alphanumeric characters (Z66-USER-		
			NAME).		
			<b>CONV:</b> Relevant string, should match a		
			valid Z66-USER-NAME field.		
Z62-SEQUENCE	Μ	9(4)	<b>DESC:</b> Sequence number of the budget		
		Leading zeroes	permissions record. Used to distinguish		
			multiple budgets defined for the same		
			user.		
			<b>CONV:</b> Create consecutive numbers,		
			with leading zeroes. Begin with 0001.		
			Every budget permissions record for the		
			same Z62-USER-NAME should be		
			increased by one.		
Z62-BUDGET-NUMBER	Μ	X(50)	<b>DESC:</b> Budget code. The budget code is		
			the unique code by which the system		
			identifies the budget. Note that the *		
			character (asterisk) can be use as a		
			placeholder for any number of characters.		
			For example, if the Z62-BUDGET-		
			NUMBER = *, then the authorization		
			relevant for all budgets. If the 762-		
			RUDGET NUMBER $- * 2002$ then the		
			BUDGET-NUMBER = *-2002, then the authorization definitions contained in the		
			table are relevant for all 2002 budgets		
			(i.e. includes all budgets in which the		
			Z76-BUDGET-NUMBER ends with "-		
			2002").		
			<b>CONV:</b> Relevant string or budget code		
			(Z76-BUDGET-NUMBER).		
Z62-ALLOCATION	М	X(1)	<b>DESC:</b> This field defines whether or not		
		(-)	the user will have authorization to		
			allocate funds to the selected budget.		
			Values are 'Y' and 'N'.		
			<b>CONV:</b> Relevant value.		
Z62-TRANSFER	Μ	X(1)	<b>DESC:</b> This field defines whether or not		
			the user will have authorization to		
			perform transfer transactions. Values are		
			'Y' and 'N'.		
			<b>CONV:</b> Relevant value.		
Z62-ENCUMBRANCE	Μ	X(1)	<b>DESC:</b> This field defines whether or not		
			the user will have authorization to		
			encumber funds for the selected budget.		



			Values are 'Y' and 'N'. CONV: Relevant value.
Z62-EXPENDITURE	М	X(1)	<b>DESC:</b> This field defines whether or not the user will have authorization to pay invoices for the selected budget. Values are 'Y' and 'N'. <b>CONV:</b> Relevant value.



## **Z66 – PASSWORD INFORMATION**

The Z66 table provides information on passwords, and it is complemented by Z67 (User Permission). A password is required in order to use every ALEPH module.

When the ALEPH system is first installed, the default password for the ALEPH user is also "ALEPH".

The Z66 table must be included in the file\_list of the library defined for the pw\_library variable of the aleph\_start file.

Usually passwords are created online. If conversion is needed, consult Ex Libris.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z66-REC-KEY.				
C	)3 Z66-USER-NAME			PICTURE	X(10).
02	Z66-USER-LIBRARY			PICTURE	X(5).
02	Z66-USER-PASSWORD			PICTURE	X(10).
02	Z66-USER-PASSWORD-ENC			PICTURE	X(20).
02	Z66-OLD-USER-PASSWORD	OCCURS	5	PICTURE	X(20).
02	Z66-NAME			PICTURE	X(100).
02	Z66-DEPARTMENT			PICTURE	X(100).
02	Z66-EMAIL			PICTURE	X(100).
02	Z66-ADDRESS			PICTURE	X(200).
02	Z66-TELEPHONE			PICTURE	X(20).
02	Z66-NOTE-1			PICTURE	X(200).
02	Z66-NOTE-2			PICTURE	X(200).
02	Z66-USER-CAT-LEVEL			PICTURE	9(2).
02	Z66-FUNCTION-PROXY			PICTURE	X(10).
02	Z66-CATALOG-PROXY			PICTURE	X(10).
02	Z66-BUDGET-PROXY			PICTURE	X(10).
02	Z66-ORDER-UNIT-PROXY			PICTURE	X(10).
02	Z66-USER-OWN-CREATE			PICTURE	X(10).
02	Z66-USER-OWN-CHECK			PICTURE	X(10).
02	Z66-USER-CIRC-LEVEL			PICTURE	9(2).
02	Z66-ILL-UNIT			PICTURE	X(20).
02	Z66-OPEN-DATE			PICTURE	9(8).
02	Z66-UPDATE-DATE			PICTURE	9(8).
02	Z66-EXPIRY-DATE			PICTURE	9(8).
02	Z66-LAST-ALERT-DATE			PICTURE	9(8).
02	Z66-LAST-LOGIN-DATE			PICTURE	9(8).
02	Z66-BLOCK			PICTURE	X(1).



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- 02 Z66-BLOCK-REASON
- 02 Z66-NO-FAIL
- 02 Z66-ERM-USER
- 02 Z66-ERM-PASSWORD

PICTURE X(200). PICTURE 9(1). PICTURE X(30). PICTURE X(60).



Z66-REC-KEY			
Z66-USER-NAME	Μ	X(10)	<b>DESC:</b> The user name is the unique
		()	string by which the system identifies the
			user. The user name may be up to 10
			alphanumeric characters
Z66-USER-LIBRARY	М	X(5)	<b>DESC:</b> Library code of the
	171	11(5)	administrative library to which the user
			belongs. If the user is a superuser, then
			this field is set to ADMIN
766-USER-PASSWORD	М	<b>X</b> (10)	DFSC: Password The user password
200-05LK-1A55WORD	101	A(10)	may be up to 10 alphanumeric characters
			and will not be displayed
			* Note that in Kerberos enabled sites the
			766-USER-NAME should be also
			assigned to the 766 USEP DASSWORD
			field.
Z66-USER-PASSWORD-	-	X(20)	<b>DESC:</b> Encrypted password generated
ENC			by the system.
Z66-OLD-USER-	0	X(20)	<b>DESC:</b> The last five passwords that were
PASSWORD			used by the user are stored in this field, in
OCCURS 5			encrypted format. Any new password
			must be different from these five
			passwords.
			<b>CONV:</b> Relevant value or spaces.
Z66-NAME	0	X(100)	<b>DESC:</b> The name of the staff user.
			<b>CONV:</b> Relevant value or spaces.
Z66-DEPARTMENT	0	X(100)	<b>DESC:</b> A department that is associated
			with the staff user. This field is for
			information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-EMAIL	0	X(100)	<b>DESC:</b> The email address of the staff
			user. This field is for information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-ADDRESS	0	X(200)	<b>DESC:</b> The address of the staff user.
			This field is for information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-TELEPHONE	0	X(20)	<b>DESC:</b> The telephone of the staff user.
		. ,	This field is for information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-NOTE-1	0	X(200)	<b>DESC:</b> A note that is attached to the
	_		user. This field is for information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-NOTE-2	0	X(200)	<b>DESC:</b> A note that is attached to the
	_	× /	user. This field is for information only.
			<b>CONV:</b> Relevant value or spaces.
Z66-USER-CAT-LEVEL	М	9(2)	<b>DESC:</b> This information is used only in
		- (-)	the Cataloging module. When a catalog



			record is edited and saved on the server
			the level of the cataloger is assigned to
			the record. In order for someone also to
			undete the record, he must have a level
			update the record, he must have a level
			equal to or higher than the level assigned
			to the record. The higher the level, the
			greater the access.
Z66-FUNCTION-PROXY		X(10)	<b>DESC:</b> User name of the function proxy.
			A user may have exactly the same access
			rights as another user. This other user is
			referred to as the "function proxy" for the
			selected user. If a function proxy is
			assigned, there is no need to create
			complementary Z67 records. The proxy's
			Z67 records are used
766-CATALOG-PROXY		X(10)	<b>DESC:</b> User name of the catalog proxy
		11(10)	A user may have exactly the same
			allowed/denied tag permissions and the
			anowed/defined tag permissions and the
			This other user is referred to as the
			I his other user is referred to as the
			"catalog proxy" for the selected user. If a
			catalog proxy is assigned, there is no
			need to create entries for the user in the
			permission.dat table (this table is used to
			define allowed and denied tags for users).
			There is also no need to fill the "OWN"
			definition fields. The proxy's definitions
			are used.
Z66-BUDGET-PROXY		X(10)	<b>DESC:</b> User name of the budget proxy.
			A user may have exactly the same budget
			permissions as another user. This other
			user is referred to as the "budget proxy"
			for the selected user. If a budget proxy is
			assigned there is no need to create
			assigned, there is no need to create
			762 records are used
766 ODDED LINIT DROVY		$\mathbf{V}(10)$	DESC: User name of the order unit
Z00-ORDER-UNIT-PROXY		A(10)	<b>DESC:</b> User name of the order unit
			proxy. A user may have exactly the same
			order unit permissions as another user.
			This other user is referred to as the "order
			unit proxy" for the selected user. If an
			order unit proxy is assigned, there is no
			need to create complementary Z602
			records. The proxy's Z602 records are
			used.
Z66-USER-OWN-CREATE	0	X(10)	<b>DESC:</b> This field contains the default
			value of the OWN field for new records
			created by the user. The OWN field with



			the value will be inserted into the record
			by performing the fix doc own 1
			program. Note that valid values for this
			field are defined in the
			table of the library's
			tab directory (766-USER-LIBRARY)
766 USED OWN CHECK	0	$\mathbf{V}(10)$	<b>DESC:</b> This field contains the value of
Z00-USER-OWN-CHECK	0	A(10)	the OWN field of the user that will be
			the Own field of the OWN field of the
			checked against the OwN field of the
			record for update records authorization. If
			the value is equal to the OWN field of the
			record; or the content of the OWN field
			of the record is 'PUBLIC'; or if the Z66-
			USER-OWN-CHECK = 'GLOBAL',
			then the user will be allowed to update
			the record. The system librarian can
			assign a group of allowed OWN values
			for a cataloger. This can be done by
			setting up the tab own table of the
			library's tab directory.
			Note that valid values for this field are
			defined in the table over over ling table of
			the library's tab directory (766 USEP
			LIDDADV
766 USED CIDC LEVEL	0	0(2)	DESC. This information is used only in
Z00-USER-CIRC-LEVEL	0	9(2)	<b>DESC:</b> This information is used only in the Circulation module. The user's
			the Circulation module. The user's
			circulation level is used together with the
			definitions of the check_circ table of
			the alephe/error_eng directory for
			defining override permissions on the
			message level. In this table, each
			message can be assigned a two-digit
			number that defines the minimum user
			level (Z66-USER-CIRC-LEVEL) for
			override permission. The librarian may
			override loan and renewal restrictions in
			accordance with the following
			definitions:
			The borrower's privileges (Z305-OVER-
			PERMISSION
			The user's access rights
			(CIRCULATION/IOAN-OVERIDE)
			The user's circulation level (766-USER
			CIPC I EVEL) The level should be
			CIRC-LEVEL). The level should be
			CIRC-LEVEL). The level should be equal to or higher than the minimum user
			CIRC-LEVEL). The level should be equal to or higher than the minimum user level for override assigned to the



Z66-ILL-UNIT	0	X(20)	<b>DESC:</b> The ILL Unit which the staff user
		(	is authorized to manage. A value of
			ADMIN authorizes the staff user to
			manage the ILL partners but not the
			nartners' requests
			<b>CONV</b> : Relevant unit or spaces
766-OPEN-DATE	0	9(8)	<b>DFSC:</b> Currently not in use
766 LIDDATE DATE	0	$\mathcal{O}(8)$	<b>DESC:</b> Currently not in use <b>DESC:</b> The last data on which the user's
Z00-OFDATE-DATE	0	9(0)	<b>DESC.</b> The last date of which the user's
			'Change Current Deserverd' many artist
			Change Current Password menu option.
			This date is used to force password
			renewal policies
			<b>CONV:</b> A valid date. Leaving the field
			with zeroes will cause the user password
			to be considered old and require
			changing according to library policies
			(tab100 PASSWORD-CHANGE-
			PERIOD variable). It is therefore
			recommended that if no date exists the
			conversion date will be used.
Z66-EXPIRY-DATE	0	9(8)	<b>DESC:</b> The date on which the user login
			expires. Leaving the field with zeroes
			means that no expiry is enforced.
			<b>CONV:</b> A valid date or zeroes.
Z66-LAST-ALERT-DATE	0	9(8)	<b>DESC:</b> Not is use.
Z66-LAST-LOGIN-DATE	Ο	9(8)	<b>DESC:</b> This field stores the last date in
			which the staff user logged into the
			system. This date is used to enforce login
			policy (tab 100 PASSWORD-NO-USE-
			PERIOD and FIRST-LOGIN-PASS-
			CHANGE variables).
			<b>CONV:</b> Relevant date. If the field is left
			as zeroes then the password will be
			considered new and be subject to library
			login policies (tab 100 FIRST-LOGIN-
			PASS-CHANGE variable). It is therefore
			recommended that if no date exists the
			conversion date will be used.
Z66-BLOCK	M	X(1)	<b>DESC:</b> This Yes/No field marks the
200 220 011		(-)	user's login as either blocked or open for
			<b>CONV</b> : Relevant value
Z66-BLOCK-REASON	0	X(200)	<b>DFSC</b> : This free text field describes the
		11(200)	reason that the staff is blocked. It should
			he nonulated only if 766-RI OCK is V
			CONV. Relevant value or spaces
766 NO FAU	Л	0(1)	<b>DESC:</b> The number of times a login
ZUU-INU-I'AIL	IVI	7(1)	attempt has failed. This counter is used
	1	1	attempt has raned. This counter is used



			only if the library policy enforces
			password block after repeated failed
			login attempts (tab 100 PASSWORD-
			FAIL-BLOCK variable).
			<b>CONV:</b> relevant value or zero.
Z66-ERM-USER	0	X(30)	<b>DESC:</b> The login that will be used for
			the user when using the External Services
			option to login into Verde
			<b>CONV:</b> relevant value or spaces
Z66-ERM-PASSWORD	0	X(60)	<b>DESC:</b> The password that will be used
			for the user when using the External
			Services option to login into Verde
			<b>CONV:</b> relevant value or spaces



## Z67 – USER PERMISSION

Z67 contains information on user's access rights to the system. It is complemented by Z66 (user - password information). Usually this information is not converted and it is provided to the system on-line.

The Z67 table must be included in the file\_list of the library defined for the pw\_library variable of the aleph\_start file.

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z67-REC-KEY.
(	)3 Z67-USER-NAME
(	)3 Z67-SEQUENCE
02	Z67-LIBRARY
02	Z67-SUB-LIBRARY
02	Z67-FUNC
02	Z67-SUB-FUNC
02	Z67-PERMISSION-FLAG
02	FILLER

PICTURE	X(10).
PICTURE	9(4).
PICTURE	X(5).
PICTURE	X(5).
PICTURE	X(20).
PICTURE	X(20).
PICTURE	X(1).
PICTURE	X(5).



Z67-REC-KEY			
Z67-USER-NAME	М	X(10)	<b>DESC:</b> The user name is the unique string by which the system identifies the user. The user name can be up to 10 alphanumeric characters (Z66-USER- NAME).
Z67-SEQUENCE	М	9(4)	<b>DESC:</b> Sequence number of the permission. Used to distinguish multiple functions assigned to the same user.
Z67-LIBRARY	М	X(5)	<b>DESC:</b> Library to which the access rights are assigned.
Z67-SUB-LIBRARY	M	X(5)	<b>DESC:</b> Sublibrary for which the user has access to the selected function and sub-functions.
Z67-FUNC	M	X(20)	<b>DESC:</b> Function to which the user has been given or denied access rights. The list of functions is located in the user_function file (UTIL/Y/5).
Z67-SUB-FUNC	М	X(20)	<b>DESC:</b> Subfunction to which the user has been given or denied access rights. The list of sub-functions is located in the user_function (UTIL/Y/5).
Z67-PERMISSION-FLAG	M	X(1)	<b>DESC:</b> This is a toggle file that determines if the user has been allowed or denied access rights to the specific function/sub-function. Values are 'Y' and 'N'. Use the "Denied" privilege to filter out particular privileges from "Allowed". For example, a user could be assigned "All sub-functions" under Acquisitions, but denied "Update 'Paid' general invoice."



## Z68 - ORDER

This table contains acquisition order records. Each order creates a separate record.

The system differentiates between three types of orders:

**Monographs** (Z68-ORDER-TYPE=M) are single item, multi-copy and/or multi-volume orders of any material type - books, tapes, videocassettes, maps, etc. Once the material has arrived and the invoice has been paid, the order can be closed. If the material arrival status is registered as complete and the invoice payment status as paid, the system will do this automatically.

**Serial** orders (Z68-ORDER-TYPE=S) are orders for serials. This is a continuing order, which is open until canceled.

**Standing Orders** (Z68-ORDER-TYPE=O) are orders for monographs in series and other material where it is not clear when the material will arrive, and each item that arrives is individually invoiced.

These order types are handled differently by the system and have different mandatory fields.

For example, claiming of monograph and standing orders is based on the data of the Z68 table, while serials are claimed through the Serials function in the Acquisitions/Serials module (based on the data of Z16 - subscription information).

For standing orders it is possible to register "Max arrival days" (Z68-MAX-NO-ARRIVAL-DAYS. This is the maximum number of days that may elapse since the last volume was received. "Claims" for standing orders are generated after this time elapse.

The following fields are used for serial and standing orders:

Subscription start date and Subscription end date (Z68-SUBSCRIPTION-DATE-FROM / Z68-SUBSCRIPTION-DATE-TO) - the period for which the library subscribes to the publication.

**Renewal date** (Z68-SUBSCRIPTION-RENEW-DATE) - the date on which the subscription should be renewed (actually, the date up until which a subscription should be canceled).

**Budget Cycle** (Z68-SUBSCRIPTION-BUDGET-PERIOD) – defines the cycle of annual budgets that will be encumbered for the subscription.

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. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02 Z68-REC-KEY.		
03 Z68-DOC-NUMBER	PICTURE	9(9).
03 Z68-SEQUENCE	PICTURE	9(5).
02 Z68-ORDER-TYPE	PICTURE	X(1).
02 768-ORDER-NUMBER	PICTURE	X(30).
02 768 - ORDER - NUMBER - 1	PICTURE	X(30)
02 $768-ORDER-NUMBER-2$	PICTURE	X(30)
02 768 - ORDER - CROUP	DICTURE	X(30).
02 768-0PEN-DATE	DICTURE	A(10).
02 768_OPER_STATE	DICTURE	V(3)
02  200 = 0  RDER = 51  AIOS	FICIORE	Δ(3).
02 200 - 0 RDER - 51 AIO - D AIE - A		0(0)
03 200-ORDER-STATUS-DATE	PICIURE	9(0).
02 Z00-ARRIVAL-SIAIUS	PICIURE	$\Lambda(\perp)$ .
UZ Z68-INVOICE-STATUS	PICTURE	X(1).
02 268-LAST-TOUCH-DATE	PICTURE	9(8).
02 Z68-SUB-LIBRARY	PICTURE	X(5).
02 Z68-ALPHA	PICTURE	X(1).
02 Z68-ORDER-DATA.		
03 Z68-METHOD-OF-AQUISITION	PICTURE	X(2).
03 Z68-ORDER-DATE	PICTURE	9(8).
03 Z68-MATERIAL-TYPE	PICTURE	X(2).
03 Z68-LETTER-TYPE	PICTURE	9(2).
03 Z68-ORDER-DELIVERY-TYPE	PICTURE	X(2).
03 Z68-SEND-METHOD	PICTURE	X(5).
0.3 768-DELIVERY-TYPE	PICTURE	X(2).
03 768-RUSH	PICTURE	X(1).
0.3 $7.68 - EDA$	PICTURE	9(8)
03 768-ORIGINAL-EDA	PICTURE	9(8)
03 $7.68 - I.IBRARY - NOTE$	PICTURE	X(200)
02 768-VENDOR	IICIONE	X(200).
03 768-VENDOR-CODE		V(20)
03 200 - VENDOR - CODE	DICTURE	X(20).
03 Z00-VENDOR-REFERENCE-NO	PICIURE	X(30).
03 Z68-VENDOR-NOTE	PICTURE	X(200).
UZ Z68-QUANTITY.	DIAMUDE	
03 Z68-QUANTITY-TEXT	PICTURE	X(200).
03 Z68-UNIT-TYPE	PICTURE	X(3).
03 Z68-NO-UNITS	PICTURE	9(5).
03 Z68-UNIT-PRICE	PICTURE	X(10).
03 Z68-TOTAL-PRICE	PICTURE	X(13).
02 Z68-E-PRICE-X.		
03 Z68-E-CURRENCY	PICTURE	X(3).
03 Z68-E-LISTED-PRICE	PICTURE	9(12)V99.
03 Z68-E-TERM.		
04 Z68-E-TERM-SIGN	PICTURE	X(1).
04 Z68-E-TERM-PERCENT	PICTURE	9(3)V99.
03 Z68-E-PRICE	PICTURE	9(12)V99.
03 Z68-E-LOCAL-PRICE	PICTURE	9(12)V99.
03 Z68-E-NOTE	PICTURE	X(200).
02 Z68-TARGET.		
03 Z68-APPROVER-ID	PICTURE	X(12)
03 Z68-TARGET-ID	PICTURE	X(12).
03 Z68-TARGET-TEXT	PICTURE	X(200).
03 Z68-TARGET-FLAG	PICTURE	X(1).
		· , -

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02 Z68-SUBSCRIPTION.			
03 Z68-SUBSCRIPTION-DATE-FF	ROM	PICTURE	9(8).
03 Z68-SUBSCRIPTION-DATE-TO	)	PICTURE	9(8).
03 Z68-SUBSCRIPTION-RENEW-I	DATE	PICTURE	9(8).
03 Z68-SUBSCRIPTION-BUDGET-	-PERIOD	PICTURE	9(1).
02 Z68-STANDING.			
03 Z68-MAX-NO-ARRIVAL-DAYS	PICTUF	RE 9(4).	
02 Z68-AUTO-CLAIM	PICTUF	RE X(1).	
02 Z68-ISBN	PICTUF	RE X(20)	
02 Z68-VENDOR-CONTACT	PICTUF	RE X(200)	).
02 Z68-ORDERING-UNIT	PICTUF	RE X(5).	
02 Z68-ERM-TYPE	PICTUR	E X(3).	
02 Z68-ERM-ID	PICTUF	RE X(30)	



Z68-REC-KEY			
Z68-DOC-NUMBER	Μ	9(9)	<b>DESC:</b> System number of the
			administrative record to which the order
			is linked.
			<b>CONV:</b> ADM system number.
Z68-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of the order
		Leading zeroes	under the ADM record. Used to
		C C	distinguish between multiple orders
			placed for the same ADM record.
			<b>CONV:</b> Create consecutive numbers,
			with leading zeroes. Begin with 00001.
			Every order placed for the same Z68-
			DOC-NUMBER should be increased by
			one.
Z68-ORDER-TYPE	Μ	X(1)	<b>DESC:</b> There are three order types:
			monograph, serial and standing order.
			Values are:
			$\mathbf{M} = \text{monograph}$
			$\mathbf{S} = serial$
			$\mathbf{O} = $ standing order
			<b>CONV:</b> Relevant value.
Z68-ORDER-NUMBER	Μ	X(30)	<b>DESC:</b> Order number. In the
			Acquisitions/Serials module the number
			is added automatically from the "last-
			order-number" counter (UTIL $G/2$ ). The
			user is free to change the number, as long
			as the number is not already in use.
			<b>CONV:</b> Must be unique. Does not
			require leading zeroes.
Z68-ORDER-NUMBER-1	0	X(30)	<b>DESC:</b> Optional. May be used to provide
			a supplementary order number.
			<b>CONV:</b> Blank or relevant alternative
	-		order number.
Z68-ORDER-NUMBER-2	0	X(30)	<b>DESC:</b> Optional. May be used to provide
			an additional supplementary order
			number.
			<b>CONV:</b> Blank or relevant alternative
	0	<b>X</b> (10)	order number.
Z08-UKDEK-GRUUP	0	A(10)	<b>DESC:</b> Optional. Used to provide a way
			to group orders, each group representing
	1		hy librarian anticat ata Calarana
			defined in data tab/
	1		ne teh eve field he
	1		pc_tab_exp_field.flig.



Z68-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the order was opened.
		Format:	<b>CONV:</b> Relevant date or conversion
		YYYYMMDD	date.
Z68-ORDER-STATUS	Μ	X(3)	<b>DESC:</b> Processing status of the order.
			Values are:
			$\mathbf{NEW} = \mathbf{New}$
			<b>WP</b> = Waiting for processing
			$\mathbf{PS} = \mathbf{Processing started}$
			WB = Waiting for budget confirmation
			QSV = Query before sending
			CNB = Cancelled - No budget
			$\mathbf{DNB} = \text{Delayed}$
			$\mathbf{RSV} = \mathbf{Ready}$ to send to vendor
			SV = Sent to vendor
			VC = Vendor cancelled
			$\mathbf{CLS} = \mathbf{Order \ closed}$
			Values are defined in the
			tab/pc_tab_exp_field.lng table under the
			ACQ_ORDER_STATUS section. Note:
			If the user adds new order statuses, they
			will not be system generated and will
			have to be manually operated by the user.
			<b>CONV:</b> Relevant status.
Z68-ORDER-STATUS-			
DATE-X			
Z68-ORDER-STATUS-	Μ	9(8)	<b>DESC:</b> Date the status of the order was
DATE		Format:	last updated.
		YYYYMMDD	<b>CONV:</b> Relevant date or conversion
			date.
Z68-ARRIVAL-STATUS	Μ	X(1)	<b>DESC:</b> Status of the arrived material.
			Values are:
			$\mathbf{P} = Partial$
			$\mathbf{C} = \mathbf{C}$ omplete
			<b>CONV:</b> Relevant value, should match
			with the following:
			If Z78-NO-UNITS-ARRIVED is =>
			than Z68-NO-UNITS then Z68-
			ARRIVAL-STATUS = 'C' else Z68-
			ARRIVAL-STATUS = 'P'.
			Additional check :
			if $Z68$ -ORDER-STATUS = 'CLS' then
			Z68-ARRIVAL-STATUS='C'.
			<b>Note</b> : The actual display in the GUI also
			depends on the matching Z78 record.



Z68-INVOICE-STATUS	Μ	X(1)	<b>DESC:</b> Status of the invoice.
			Values are:
			$\mathbf{P}$ = Partial
			<b>C</b> = Complete
			<b>CONV:</b> Relevant status.
			Note: The actual display in the GUI also
			depends on the matching Z75 record.
Z68-LAST-TOUCH-DATE	Μ	9(8)	<b>DESC:</b> Not in use.
			CONV: Zeroes.
Z68-SUB-LIBRARY	Μ	X(5)	<b>DESC:</b> Sublibrary to which the order
		Upper case	belongs.
			<b>CONV:</b> Sublibrary code as defined in the
			<pre>\$alephe_tab/tab_sub_library.lng table.</pre>
Z68-ALPHA	Μ	X(1)	<b>DESC:</b> ALPHA code of the record. Use
			L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
			CONV: L.
Z68-ORDER-DATA			
Z68-METHOD-OF-	Μ	X(2)	<b>DESC:</b> Method by which the item is
AQUISITION			acquired.
			Values are:
			$\mathbf{P} = $ Purchase
			$\mathbf{PF} = \mathbf{Purchase}$ free
			$\mathbf{G} = \mathbf{Gift}$
			$\mathbf{E} = \mathbf{Exchange}$
			$\mathbf{D} = \text{Deposit}$
			$\mathbf{O} = Other$
			Values are defined in the
			tab/pc_tab_exp_field.lng table under the
			ACQ_ORDER_METHOD section.
			<b>CONV:</b> Relevant value.
Z68-ORDER-DATE	Μ	9(8)	<b>DESC:</b> Date the order was sent to the
		Format:	vendor.
		YYYYMMDD	<b>CONV:</b> If Z68-ORDER-STATUS =
			'NEW', put zeroes; else put the relevant
			date or conversion date.



Z68-MATERIAL-TYPE	0	X(2)	<b>DESC:</b> Material type of the ordered item.
			Example :
			<b>M</b> - Monographs
			S - Series
			<b>F</b> - Fiction
			N = Non-fiction
			$\mathbf{A} = Audio$
			V-Visual
			Values are defined in the
			values are defined in the
			library's tab directory under the
			ACO ODDED MATERIAL section
			ACQ_ORDER_MATERIAL section.
			CONV: Relevant value or blank.
Z68-LETTER-TYPE	Μ	9(2)	<b>DESC:</b> Order slip format that should be
			used when printing the order.
			<b>CONV:</b> Relevant format number, or 00
			as default.
Z68-ORDER-DELIVERY-	Μ	X(2)	<b>DESC:</b> Method of delivering the order to
TYPE			the vendor.
			Values:
			LI = list - for orders that should be
			printed/e-mailed in by batch (p_acq_14).
			LE = letter - for orders that should be
			printed/e-mailed on-line (using the
			SEND option).
			<b>CONV:</b> Relevant value
Z68-SEND-METHOD	0	X(5)	<b>DESC:</b> Method by which the order is
	0	11(3)	cent
			Relevant only for LE
			Values:
			CONV: Relevant value. If Z68-ORDER-
			DELIVER Y - I Y PE = LE then put $(EE)$ (EE) (EE) (EE)
			PRINT or EMAIL'.
Z68-DELIVERY-TYPE	Μ	X(2)	<b>DESC:</b> The way in which the material is
			sent from the vendor to the library.
			Example:
			$\mathbf{A}$ = Airmail
			S= Surface mail
			C= Courier
			Values are defined in the
			pc tab exp field.lng table of the
			library's tab directory under the
			ACO ORDER MAT DEL section.
			CONV. Delevent velue



Z68-RUSH	Μ	X(1)	<b>DESC:</b> Urgency of the material.
		(-)	Values are:
			$\mathbf{V} = \mathbf{Y} \mathbf{e} \mathbf{s}$
			$\mathbf{N} = \mathbf{N}_0$
			CONV: Relevant value
768-FDA	М	9(8)	<b>DESC:</b> Claim date. Can be manually
	111	Format <sup>.</sup>	reported in online system. If not reported
		YYYYMMDD	it will be calculated by the system when
			the order is sent in the following way:
			For Monograph orders:
			Current date $\pm$ 770-DELIVERV-DELAV
			Current date $+ 270$ -DELIVERT-DELAT
			Eor Standing orders:
			Current date + 768 MAX NO
			ADDIVAL DAVS
			Eor Sorial orders:
			Current data + 770 DELIVERY DELAY
			After this, the field is undeted according
			to "Number of days until next claim" that
			is set in the "Claim Penert and Letters
			for Monograph Orders" (h. acg. 12) batch
			ich This batch ich will not print a claim
			Job. This batch job will not print a claim latter or update the 768 EDA if 768
			AUTO CLAIM is not set to "V"
			CONV: Palayant data for all order types
768 OPICINAL EDA	М	0(8)	<b>DESC:</b> Original expected arrival data of
200-OKIOIIVAL-EDA	IVI	Format:	the material. If it is not manually
			reported it will be calculated by the
			system when the order is sent in the
			following way:
			For Monograph orders:
			Order date + 770- DELIVERY-DELAY
			according to the material delivery type
			For Standing orders:
			768-ORDER-DATE + 768-MMAX-NO-
			ARRIVAL-DAYS
			For Serial orders:
			768-ORDER-DATE + 770-DELIVERY-
			DFI AY
			768-ORIGINAL-EDA can be viewed
			only in the "View Order" window and is
			used for statistics
			<b>CONV:</b> Relevant date for all order types
Z68-LIBRARY-NOTE	0	X(200)	<b>DESC:</b> Free text
		11(200)	<b>CONV</b> • Blank or relevant note
Z68-VENDOR			



Z68-VENDOR-CODE	Μ	X(20)	<b>DESC:</b> Code of the vendor who supplies
		Upper case	the material to the library.
			<b>CONV:</b> Relevant vendor code (Z70-
			VENDOR-CODE)
Z68-VENDOR-	0	X(30)	<b>DESC:</b> Reference number used by
REFERENCE-NO	0	11(00)	vendor
			<b>CONV</b> • Blank or text
768-VENDOR-NOTE	0	X(200)	<b>DESC:</b> Note to the vendor: prints on
200-VENDOR-NOTE	U	A(200)	order form. Free text
			CONV. Diank or relevant note
Z68-QUANTITY		N/(200)	
Z68-QUANTITY-TEXT	0	X(200)	<b>DESC:</b> Material requested, expressed in
			text (e.g. 3 copies paperback; v.1-2, one
			copy)
			<b>CONV:</b> Blank or quantity text.
Z68-UNIT-TYPE	-	X(3)	<b>DESC:</b> Not used.
			<b>CONV:</b> Leave blank.
Z68-NO-UNITS	Μ	9(5)	<b>DESC:</b> Number of units ordered.
			<b>CONV:</b> Relevant number.
Z68-UNIT-PRICE	0	X(10)	<b>DESC:</b> Price per unit.
			<b>CONV:</b> Relevant price, default price or
			blank.
Z68-TOTAL-PRICE	0	X(13)	<b>DESC:</b> Total amount.
	0	11(10)	<b>CONV:</b> Relevant amount or blank Can
			be computed using Z68-NO-UNITS and
			768-UNIT-PRICE
768-F-PRICE-X			
768 E CURRENCY	М	<b>V</b> (3)	<b>DESC:</b> Currency code of estimated
Z00-E-CURRENCI	111	$\Lambda(3)$	price
			CONV: Code should be a valid from the
			conv. code should be a valid from the
			Currency table (285-CURRENCI-
	14	0/10)1/00	NAME).
Z68-E-LISTED-PRICE	M	9(12) V99	<b>DESC:</b> Estimated cost amount, in above
		Leading zeroes	currency (Z68-E-CURRENCY).
			<b>CONV:</b> Relevant amount. If Z68-
			METHOD-OF-ACQUISITION = $'P'$ ,
			then this field must not be zero. Can be
			computed using Z68-NO-UNITS x Z68-
			UNIT-PRICE.
Z68-E-TERM			
Z68-E-TERM-SIGN	Μ	X(1)	<b>DESC:</b> Indicates whether Z68-E-TERM-
			PERCENT is added or subtracted from
			the estimated cost when calculating Z68-
			E-PRICE.
			<b>CONV:</b> "-" or "+" use "+" as default



Z68-E-TERM-PERCENT	Μ	9(3)V99	<b>DESC:</b> Percentage of the added charge
			or discount.
			<b>CONV:</b> Enter zeroes if irrelevant or
			unknown.
Z68-E-PRICE	Μ	9(12)V99	<b>DESC:</b> Estimated order price, in the
			currency of Z68-E-CURRENCY, taking
			the "terms" into account.
			<b>CONV:</b> Relevant price or calculate using
			Z68-E-LISTED-PRICE, Z68-E-TERM-
			SIGN and Z68-E-TERM-PERCENT.
Z68-E-LOCAL-PRICE	Μ	9(12)V99	<b>DESC:</b> Estimated price of the material in
			local currency.
			<b>CONV:</b> Relevant local price; must not be
			zero if method of acquisition is "P"
			(purchase). Can be calculated using Z68-
			E-PRICE x currency table's Z82-RATIO.
Z68-E-NOTE	0	X(200)	<b>DESC:</b> Free text.
			<b>CONV:</b> Blank or relevant text.
Z68-TARGET			
Z68-APPROVER-ID	0	X(12)	<b>DESC:</b> This field is only relevant when
			the Z68-TARGET-ID is used. This field
			contains the Z303-ID of the user that
			approves the order for the Z68-
			TARGET-ID.
			<b>CONV:</b> Blank or relevant Z303-ID.
Z68-TARGET-ID	0	X(12)	<b>DESC:</b> ID of the user for whom the
			material is intended (see also Z68-
			TARGET-FLAG).
			<b>CONV:</b> Blank or relevant Z303-ID.
Z68-TARGET-TEXT	0	X(200)	<b>DESC:</b> Name of the user for whom the
			order is intended



Z68-TARGET-FLAG	Μ	X(1)	<b>DESC:</b> Indicates the action that should
			be performed when the Z68-TARGET-
			ID is used. Values are:
			$\mathbf{N} = \mathbf{No} \operatorname{action}$
			$\mathbf{D}$ = Send directly to the user for whom
			the material is intended (Z68-TARGET-
			ID). The material will be sent directly
			from the vendor to the user.
			<b>H</b> = Create hold request for the user for
			whom the material is intended (Z68-
			TARGET-ID).
			$\mathbf{M}$ = Send a letter/e-mail to the user for
			whom the material is intended (Z68-
			TARGET-ID).
			Values are defined in the
			pc tab exp field.lng table of the
			library's tab directory under the
			ACO TARGET FLAG section.
			<b>CONV:</b> Relevant value. Must be "N" if
			Z68-TARGET-ID is blank.
Z68-SUBSCRIPTION			
Z68-SUBSCRIPTION-DATE-	М	9(8)	<b>DESC:</b> Used only for "S" and "O" order
FROM		Format:	types. Starting date of the subscription
		YYYYMMDD	order.
			<b>CONV:</b> Put relevant date if the order
			type is "S" or "O". Put zeroes for order
			type "M".
Z68-SUBSCRIPTION-DATE-	Μ	9(8)	<b>DESC:</b> Used only for "S" and "O" order
ТО		Format:	types. End date of the subscription order.
		YYYYMMDD	<b>CONV:</b> Put relevant date if order type is
			"S" or "O". Put zeroes for order type
			"M" and for open orders of type "S" and
			"O".
Z68-SUBSCRIPTION-	Μ	9(8)	<b>DESC:</b> Used only for "S" and "O" order
RENEW-DATE		Format:	types. This is the date on which the
		YYYYMMDD	subscription should be renewed.
			<b>CONV:</b> Relevant date or zeroes.
Z68-SUBSCRIPTION-	Μ	9(1)	<b>DESC:</b> Used for "S" and "O" order
BUDGET-PERIOD			types. Determines the encumbrance
			period and therefore it also designates
			when the encumbrance should be
			renewed.
			Each digit designates the number of years
			(from 1 to 9).
			<b>CONV:</b> Relevant value (from 1 to 9).



Z68-STANDING			
Z68-MAX-NO-ARRIVAL-	Μ	9(4)	<b>DESC:</b> Used for order type "O". This is
DAYS			the maximum number of days that may
			elapse since you received the last
			volume. If you have not yet received any
			volumes, then this is the maximum
			number of days that may elapse since the
			order was sent to the vendor. Used for
			claiming standing orders.
			CONV: If Z68-ORDER-TYPE is "O",
			enter a default value here; else enter
			zeroes.
Z68-AUTO-CLAIM	0	X(1)	<b>DESC:</b> Claiming will be automatically
			generated by the "Claim Report and
			Letters for Monograph Orders"
			(p_acq_12) batch procedure if set to 'Y'.
			Values are 'Y' and 'N'
			<b>CONV:</b> Relevant value.
Z68-ISBN	0	X(20)	<b>DESC:</b> ISBN or ISSN. In MARC 21
			libraries, it is automatically copied from
			the 020 field (ISBN) or the 022 field
			(ISSN) of the bibliographic record.
			Validity check of ISBN/ISSN is
			performed if the CHECK-ORDER-
			ISBN-ISSN flag in data_tab/tab100 is set
			to 'Y'.
			<b>CONV:</b> Blank or relevant ISBN/ISSN.
Z68-VENDOR-CONTACT	0	X(200)	<b>DESC:</b> Name of the person to contact at
			the vendor. In the Acquisitions/Serials
			module it is automatically updated with
			the contents of the first contact associated
			with the selected vendor (Z70-
			CONTACT-1). The user is free to change
			the contents of the field.
			<b>CONV:</b> Relevant value or blank.



Z68-ORDERING-UNIT	<b>O</b> /	X(5)	<b>DESC:</b> Acquisitions ordering unit. The
	Μ		order unit mechanism can be used to
			indicate the authorization group to which
			a user belongs. Users who belong to the
			same order unit may update each other's
			orders. The ordering units to which the
			acquisition librarians belong are assigned
			through the Privileges function. Note that
			if the USE-ORDER-UNIT flag in the
			tab100 table of the administrative library
			is set to 'N', then the Z68-SUB-
			LIBRARY is used as the main order unit.
			Note that ordering units are defined in the
			tab sub library.lng table (sublibrary type
			5).
			<b>CONV:</b> Relevant order unit or blank. If
			the USE-ORDER-UNIT flag in the
			tab100 table of the administrative library
			is set to 'N' then this field should be left
			blank. If the USE-ORDER-UNIT flag in
			the tab100 table of the administrative
			library is set to 'Y', enter relevant order
			unit. For global authorizations, use the
			global library code (e.g. USM50).
Z68-ERM-TYPE	0	X(3)	<b>DESC:</b> Z68-ERM-TYPE (or Material
	Ŭ	11(0)	Format) is needed to distinguish between
			acquisitions for the print or electronic
			manifestation of the resource. The values
			are:
			PRN - Print
			ELC – Electronic
			In future these values will mean whether
			the record originates from ALEPH or
			from Verde.
			<b>CONV:</b> Relevant value.
Z68-ERM-ID	0	X(30)	<b>DESC:</b> The field is in use in Verde. but
	-	<u> </u>	will interact with ALEPH acquisitions.
			The field defines the Acquisition's ID in
			the Verde system. This ID will then be
			used by ALEPH for generating an order.
			<b>CONV:</b> Relevant value.



## Z69 – OPAC EVENTS

The Z69 table registers events that have occurred during use of the Web OPAC. The information registered in this table is taken from the www\_server.log and from the Z39\_server.log. The table is used to create statistical reports of Web OPAC activities and search/scan requests made via z39.50.

The tab\_events.lng table of the bibliographic table defines the possible events. The events that can be registered in the Z69 table are:

- Search Command Multi field (find-a)
- Search Command Basic search (find-b)
- Search Command CCL (find-c)
- Search Command Advanced (find-d)
- Search Command Multi base (find-m)
- Refine Search
- Cross sets
- My Library Card
- Help
- Scan
- SDI Profile
- Save
- Z39 Server Search request
- Z39 Server scan request

One particular Z69 record can contain information on searches, browses, or SDI requests. This means that if the SEARCH-INFO block is filled in with some information, the SCAN-INFO and SDI-INFO blocks within this record are empty. When the events are related to Help or My Library Card, none of the free blocks will be filled in, and the event can be identified by the event type value as defined in tab\_events.lng

The table is not mandatory. Libraries can decide not to register Web OPAC events or Z39 requests in an Oracle table. In this case no other tables or work processes will be affected.

Conversion is not applicable.

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



- 01 Z69-WWW-EVENT
  - 02 Z69-TIME STAMP
    - 03 Z69-DATE
    - 03 Z69-TIME
    - 03 Z69-SEQUENCE
  - 02 Z69-SESSION-ID
  - 02 Z69-BOR-ID
  - 02 Z69-CLIENT-ADDRESS
  - 02 Z69-EVENT-TYPE
  - 02 Z69-BOR-STATUS
  - 02 Z69-SEARCH-INFO.
    - 03 Z69-SEARCH-BASE
    - 03 Z69-SEARCH-QUERY
    - 03 Z69-NO-HITS
  - 02 Z69-SCAN-INFO.
    - 03 Z69-SCAN-BASE
    - 03 Z69-SCAN-CODE
    - 03 Z69-SCAN-TEXT
  - 02 Z69-SDI-INFO.
    - 03 Z69-SDI-REQUEST
    - 03 Z69-SDI-INTERVAL
    - 03 Z69-SDI-INTERVAL-TYPE
  - 02 Z69-SAVE-INFO.
    - 03 Z69-SAVE-TO
    - 03 Z69-SAVE-FORMAT
    - 03 Z69-DOC-NUMBER

PICTURE X(500). PICTURE 9(3).

PICTURE 9(8).

PICTURE 9(8).

PICTURE 9(6).

PICTURE X(50).

PICTURE X(12).

PICTURE X(20).

PICTURE X(2).

PICTURE X(2).

PICTURE X(20).

PICTURE 9(9).

**PICTURE X(2000).** 

PICTURE X(20).

PICTURE X(5).

PICTURE X(80).

- PICTURE X(1).
- PICTURE X(20).
- PICTURE X(30).
- PICTURE 9(9).
- 02 Z69-UPD-TIME-STAMP PICTURE 9(15).

02 Z69-CLIENT-ADDRESS-V6 PICTURE X(50).



Z69-WWW-			
EVENI 760-TIME			
STAMP			
Z69-DATE	Μ	9(8)	<b>DESC:</b> The date when the event occurred.
		Format:	
		YYYYMMDD	
Z69-TIME	Μ	9(8)	<b>DESC:</b> The time when the event occurred.
		Format:	
		hhmmssms	
Z69-	М	9(6)	<b>DESC:</b> Sequence number of the event.
SEOUENCE			
Z69-	Μ	X(50)	<b>DESC:</b> The ID of the session in the Web
SESSION-ID		11(00)	OPAC.
Z69-BOR-ID	0	X(12)	<b>DESC:</b> Contains the patron's Web OPAC
	_	()	user name.
Z69-CLIENT-	Μ	X(20)	<b>DESC:</b> The IP address of the client that
ADDRESS			produced the event.
Z69-EVENT-	Μ	X(2)	<b>DESC:</b> The type of the event. This is a
TYPE			numeric value, which is defined in
			tab_events.eng. The relevant values are:
			20 Search Command - Multi field (find-a)
			21 Search Command - Basic search (find-
			b)
			22 Search Command - CCL (find-c)
			23 Search Command - Advanced (find-d)
			24 Search Command - Multi base (find-m)
			25 Refine Search
			26 Cross sets
			27 My Library Card
			28 Help
			29 Scan
			30 SDI Profile
			31 Z39 Server Search Query
			32 Z39 Server Scan Query
			35 Save
Z69-BOR-	Μ	X(2)	DESC: The borrower status taken from
STATUS			patron's local information (Z305). For a
			patron who works with Web OPAC as a
			guest, the BOR-STATUS value is 00.
Z69-			
SEARCH-			
INFO			
Z69-	Μ	X(20)	<b>DESC:</b> Database where the search is
SEARCH-			performed from the Web OPAC or via the
BASE			Z39_server. The values are defined in the
	1		\$alephe/tab/tab_base.lng



Z69-	Μ	X(2000)	<b>DESC:</b> The exact query as defined by the
SEARCH-			patron.
QUERY			
Z69-NO-HITS	Μ	9(9)	<b>DESC:</b> The number of retrieved results.
			Must be either blank or 9 digits long.
Z69-SCAN-			
INFO			
Z69-SCAN-	Μ	X(20)	<b>DESC:</b> Database where the scanning is
BASE			performed from the Web OPAC or via the
			Z39_server. The values are defined in the
			<pre>\$alephe/tab/tab_base.lng</pre>
Z69-SCAN-	Μ	X(5)	<b>DESC:</b> The index that is being browsed.
CODE			
Z69-SCAN-	Μ	X(80)	<b>DESC:</b> The browsing text as defined by
TEXT			the patron.
Z69-SDI-			
INFO			
Z69-SDI-	Μ	X(500)	<b>DESC:</b> The exact SDI request as defined
REQUEST			by the patron.
Z69-SDI-	Μ	9(3)	<b>DESC:</b> Number of days, or weeks or
INTERVAL			months (according to the selected value in
			Z69-SDI-INTERVAL-TYPE). This field
			defines how often the SDI check is
			performed.
Z69-SDI-	Μ	X(1)	<b>DESC:</b> Interval type. Values are:
INTERVAL-			$\mathbf{D} = \mathrm{Days}$
TYPE			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{e}\mathbf{k}\mathbf{s}$
			$\mathbf{M} = \mathbf{M}$ onths
Z69-SAVE-			
INFO			
Z69-SAVE-	0	X(20)	<b>DESC:</b> The type of save action that has
ТО			been preformed. Relevant values are:
			"Email"
			"local_save"
			<b>CONV:</b> Relevant value or blanks.



Z69-SAVE-	0	X(30)	<b>DESC:</b> The format in which the save
FORMAT			action has been performed. Relevant values
			are:
			ALEPH_SEQ – When the selected Record
			format for saving or E-mail is "ALEPH
			Sequential".
			MARC – When the selected Record format
			is "MARC format".
			Format_[nnn] – when the selected Record
			format is neither ALEPH Sequential nor
			MARC. For example, when saving in Card
			Format, whose value is "037", the field
			will be populated with "Format_037".
			OWN – When patrons choose to save in
			their own format rather than selecting one
			of the standard formats.
			<b>CONV :</b> Relevant value or blanks.
Z69-DOC-	0	9(9)	<b>DESC:</b> Includes a bibliographic record
NUMBER			number. A z69 record will be made for
			each saved record (even if saved as part of
			a set). Therefore, every Z69 record of type
			'Save' will have a different Z69-DOC-
			NUMBER.
Z69-UPD-	Μ	9(15)	<b>DESC</b> : Time the record was created or
TIME-			updated.
STAMP			CONV: Relevant date.
Z69-CLIENT-	0	X(50)	<b>DESC</b> : For future use.
ADDRESS-			
V6			



## Z70 – VENDOR

The Z70 table contains administrative information about acquisition vendors. The Z72 (Vendor Address record) table complements it. Optionally it can also be complemented by Z602 (sublibraries/ordering units).

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02 Z70-REC-KEY.		
03 Z70-VENDOR-CODE	PICTURE	X(20).
03 Z70-SUB-LIBRARY	PICTURE	X(5).
02 Z70-REC-KEY-2.		
03 Z70-EDI-VENDOR-CODE	PICTURE	X(35).
02 Z70-EDI-VENDOR-CODE-TYPE	PICTURE	X(3).
02 Z70-EDI-FOR-ORDER-ONLY	PICTURE	X(1).
02 Z70-NAME-KEY	PICTURE	X(40).
02 Z70-SUB-LIB-KEY	PICTURE	X(5).
02 Z70-ALPHA	PICTURE	X(1).
02 Z70-VENDOR-NAME	PICTURE	X(150).
02 Z70-VENDOR-CONTACT.		
03 Z70-CONTACT-1	PICTURE	X(200).
03 Z70-CONTACT-2	PICTURE	X(200).
03 Z70-CONTACT-3	PICTURE	X(200).
03 Z70-CONTACT-4	PICTURE	X(200).
03 Z70-CONTACT-5	PICTURE	X(200).
02 Z70-COUNTRY	PICTURE	X(10).
02 Z70-MATERIAL-TYPE	PICTURE	X(20).
02 Z70-NOTE	PICTURE	X(200).
02 Z70-TERMS.		
03 Z70-TERMS-SIGN	PICTURE	X(1).
03 Z70-TERMS-PERCENT	PICTURE	9(3)V99.
03 Z70-DELIVERY-TYPE-1	PICTURE	X(2).
03 Z70-DELIVERY-TYPE-2	PICTURE	X(2).
03 Z70-DELIVERY-TYPE-3	PICTURE	X(2).
03 Z70-DELIVERY-TYPE-4	PICTURE	X(2).
03 Z70-DELIVERY-TYPE-5	PICTURE	X(2).
03 Z70-DELIVERY-DELAY-1	PICTURE	9(3).
03 Z70-DELIVERY-DELAY-2	PICTURE	9(3).
03 Z70-DELIVERY-DELAY-3	PICTURE	9(3).
03 Z70-DELIVERY-DELAY-4	PICTURE	9(3).
03 Z70-DELIVERY-DELAY-5	PICTURE	9(3).
02 Z70-ACCOUNT-M	PICTURE	X(15).

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02	Z70-ACCOUNT-S	PICTURE	X(15).
02	Z70-VENDOR-ACCOUNT	PICTURE	X(50).
02	Z70-OPEN-DATE	PICTURE	9(8).
02	Z70-UPDATE-DATE	PICTURE	9(8).
02	Z70-STATUS	PICTURE	X(2).
02	Z70-CON-LNG	PICTURE	X(3).
02	Z70-CURRENCY-1	PICTURE	X(3).
02	Z70-CURRENCY-2	PICTURE	X(3).
02	Z70-CURRENCY-3	PICTURE	X(3).
02	Z70-CURRENCY-4	PICTURE	X(3).
02	Z70-DEFAULT-ORDER-DELIVERY	PICTURE	X(2).
02	Z70-LE-LETTER-TYPE	PICTURE	9(2).
02	Z70-ED-LETTER-TYPE	PICTURE	9(2).
02	Z70-LI-LETTER-TYPE	PICTURE	9(2).
02	Z70-LE-SEND-METHOD	PICTURE	X(5).
02	Z70-ED-SEND-METHOD	PICTURE	X(5).
02	Z70-LI-SEND-METHOD	PICTURE	X(5).
02	Z70-ADDITIONAL-VENDOR-CODE	PICTURE	X(20).
02	Z70-PROVIDER-TYPE	PICTURE	X(3).
02	Z70-PLAIN-HTML	PICTURE	X(1)
02	Z70-CATALOGER	PICTURE	X(10).
02	Z70-LOCATE-BASE	PICTURE	X(20).



Z70-REC-KEY			
Z70-VENDOR-CODE	М	X(20)	<b>DESC:</b> Unique key by which the system
		Upper case	identifies the vendor
		opper cuse	<b>CONV</b> · Relevant code
770-SUB-LIBRARV	0/	X(5)	DESC: Sublibrary code or ordering unit
Z70-SOB-LIDRAR I	M	$\Lambda(J)$	to which the vendor is related. If the
	101		ordering unit mechanism is not used (the
			USE OPDED LINIT flog in the
			data tab/tab100 table is get to (N <sup>2</sup> ) this
			field contains a sublibrory code. If the
			and aring unit machanism is used then
			this field contains the relevant ordering
			unis field contains the relevant ordering
			that work with a two level worder setur
			(the TWO I EVEL VENDOR flog in the
			(the TwO-LEVEL-VENDOR hag in the data tab (tab 100 table is get to $(Y^2)$ ). In
			data_tab/tab100 table is set to Y ). In
			this case, each vendor has a Z/O generic
			LIDDADX field and and an more 770
			LIDRAR I Held and one of more 270
			CODE) for specific sub librarias or
			CODE) for specific sub-indraftes of
			ordering units. when the vehiclor records
			is used in the system, the
			sublidiary/ordening unit specific record
			data tah/tah yandan ayh lih tahla
			data_tab/tab_vendor_sub_no table
			is taken from the yender
			is taken from the venuor
			sublidrary/ordering unit record and which
			group of fields is taken from the generic
			nermissions, there is no need for
			metabing 7602 records for the sublibrary
			inatching 2002 feedbas for the subilibrary
			records. The wonder's generic record will
			automatically be granted usage
			automatically be granted usage
			unit defined in the vender specific
			records
			CONV: Plank or relevant value. If the
			TWO_I EVEL_VENDOP flag in the
			data $tab/tab100$ table is set to 'N' this
			field must be left block. If flog is set to
			'V' then there should be one generic
			record for each wonder where the field is
			block and related sublibrory/ordoring unit
			biank and related sublibrary/ordering unit
	1	1	records marked with the relevant code.



Z70-REC-KEY-2			
Z70-EDI-VENDOR-CODE	0	X(35)	<b>DESC:</b> EDI vendor code. Used for
			vendors that support EDI.
			<b>CONV:</b> Relevant code or blank.
Z70-EDI-VENDOR-CODE-	0	X(3)	<b>DESC:</b> Type of EDI vendor. Three-
TYPE	Ŭ	11(0)	character code supported by EDitEUR
			Values are:
			<b>31B</b> used for US SAN
			<b>014</b> used for $EAN_{-13}$
			<b>001</b> for id assigned by supplier
			<b>002</b> for id assigned by supplier
			CONV: Palayant type or blank
770 EDI EOD ODDED	0	<b>V</b> (1)	<b>DESC:</b> Denotes whether slaims or order
Z/0-EDI-FOR-ORDER-	0	$\mathbf{X}(1)$	<b>DESC:</b> Denotes whether claims of order
ONLY			cancellation will be sent in a format other
			than EDI.
			Values are:
			<b>Y</b> - claims or order cancellation will be
			sent in a format other than EDI.
			<b>N</b> - claims or order cancellation will be
			sent in EDI format.
			CONV:
Z70-NAME-KEY	Μ	X(40)	<b>DESC:</b> Sort form of vendor name.
		Lower case	<b>CONV:</b> Leave blank. Created by the
			system when table is loaded to ALEPH.
			Character conversion procedures for the
			creation of the field are defined in the
			tab_character_conversion_line table of
			the alephe/unicode directory
			(VENDOR_NAME_KEY instance).
Z70-SUB-LIB-KEY	O/	X(5)	<b>DESC:</b> Sublibrary code or ordering unit
	Μ		to which the vendor is related. See
			description for the Z70-SUB-LIBRARY
			field.
			<b>CONV:</b> Blank or relevant value (should
			match the Z70-SUB-LIBRARY)
Z70-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record Use
	111	11(1)	L for all scripts (e.g. Latin Greek
			Cyrillic etc.)
			CONV· I
770-VENDOR-NAME	М	X(150)	<b>DFSC:</b> Name of the vendor, it displays
	111	13(130)	in list of vendors, and is used for sorting
			the vendor list
			CONV. Polovont tovt
770 VENDOD CONTACT			
Z/U-VEINDUK-CUINTACT		<b>V(200</b> )	DESC: Vender series N
Z/U-CUNTACI-I	0	A(200)	<b>DESC:</b> vendor contact. Name of person
			to contact at the vendor.
	1		<b>CONV:</b> Blank or the name of the contact



			person Note that the contents of the Z70-
			CONTACT-1 are used by the system to
			automatically fill the 768-VENDOR-
			CONTACT field when the wonder for the
			contract field when the vehicle for the
	0	V(200)	$A \approx 770 \text{ CONTACT } 1$
Z70-CONTACT-2	0	X(200)	AS Z/0-CONTACT-1.
Z/0-CONTACT-3	0	X(200)	AS Z/0-CONTACT-1.
Z/0-CONTACT-4	0	X(200)	As Z/0-CONTACT-1.
Z70-CONTACT-5	0	X(200)	As Z70-CONTACT-1.
Z70-COUNTRY	0	X(10)	<b>DESC:</b> Vendor's country.
			<b>CONV:</b> Blank or relevant text.
Z70-MATERIAL-TYPE	0	X(20)	<b>DESC:</b> Type of material supplied by the
			vendor.
			<b>CONV:</b> Blank o relevant text.
Z70-NOTE	0	X(200)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Blank or relevant text.
Z70-TERMS			
Z70-TERMS-SIGN	M	X(1)	<b>DESC:</b> This field indicates whether there
			is an added charge or a discount for or
			orders from this vendor
			Values are:
			+ and $-$
			This field is used for the default value in
			the 768 order record together with 770
			TEDMS DEDCENT
			CONV. Use "" as default
770 TEDMS DEDCENT	М	0(2)1/00	DESC: Default for percentage discount
Z/0-TERMS-PERCENT	IVI	9(3) 999	<b>DESC:</b> Default for percentage discount
			or added charge.
		N7(A)	CONV: Zeroes or relevant percentage.
Z/0-DELIVERY-TYPE-1	M/	<b>X</b> (2)	<b>DESC:</b> Used as default for method of
	0		receiving material ordered (Z68-
			DELIVERY-TYPE). The system uses
			Z70-DELIVERY-TYPE-1 as default for
			Z68 monograph and standing order
			orders and Z70-DELIVERY-TYPE-4 as
			default for serial orders (also used as
			default in Z16 subscription record).
			Values are one or two alphanumeric
			characters defined in the
			<pre>\$data_tab/pc_tab_exp_field.lng</pre>
			For example:
			$\mathbf{A} = Airmail$
			$\mathbf{S} = \mathbf{Surface mail}$
			$\mathbf{F} = \mathbf{Fax}$
			For Z70-PROVIDER-TYPE = ILL. this
			field is irrelevant.
			<b>CONV:</b> Relevant value, 'S' as default or



			either Delivery 1 (Monograph) or
			Delivery 4 (Serials) in the Delivery type
			field when adding or updating a Vendor
			Record If no delivery type is selected
			the order record cannot be filled
770 DELIVERY TYPE 2	0	$\mathbf{V}(2)$	A a 770 DELIVERY TYPE 1
Z/0-DELIVERY-TYPE-2	0	X(2)	AS Z/U-DELIVER I-I I PE-I
Z/0-DELIVERY-TYPE-3	0	X(2)	AS Z/U-DELIVERY-IYPE-I
Z/0-DELIVERY-TYPE-4	0/	X(2)	As Z/0-DELIVERY-TYPE-1
	Μ		
Z70-DELIVERY-TYPE-5	0	X(2)	As Z70-DELIVERY-TYPE-1
Z70-DELIVERY-DELAY-1	Μ	9(3)	<b>DESC:</b> This field is used to compute
		Leading zeroes	expected date of arrival of the material.
			For monographs, the number is added to
			the date of order. For serials, the number
			is added to the expected publication date
			of the issue. For standing orders, the
			number is irrelevant. The resulting
			expected date of arrival is the trigger for
			the first claim. For Z70-PROVIDER-
			TYPE = ILL, the figure entered into this
			field is added on to the date the request
			was created to determine the date by
			which the material should arrive at the
			library
			<b>CONV</b> : Relevant number of days for
			delivery delay for the delivery type in
			770 DELIVERY TVPE 1 or 000 if
			irrelevent
770 DELIVERY DELAY 2	М	0(2)	DESC: See description of 770
Z/0-DELIVER I-DELA I-2	IVI	9(3)	DESC: See description of Z/0-
		Leading zeroes	DELIVERY-DELAY-1. Matches the
			Z/0-DELIVERY-IYPE-2. For Z/0-
			PROVIDER-TYPE = ILL, when an item
			is received from the supplier, he will
			generally specify a date by which it must
			be returned. This date is manually
			entered in the 'Arrival form', but you
			may wish to make sure the borrower
			returns the item to the library a few days
			before this date, to allow time for
			dispatch to the supplier. The number of
			days you wish to allow for processing
			may be entered here. If you leave this
			value set at zero, ALEPH will use a
			system-wide default value instead. This
			is set through the ill_return_for_user
			variable in the pc_server_defaults table.
			<b>CONV:</b> Relevant number of days or 000
			if irrelevant.



770 DELIVERV DELAV 3	М	0(2)	<b>DESC:</b> San description of 770
Z/0-DELIVER I-DELA I-5	111	9(3)	DESC. See description of 270-
		Leading zeroes	DELIVERY-DELAY-1. Matches the
			Z/0-DELIVERY-TYPE-3. For Z/0-
			PROVIDER-TYPE = ILL, this field is
			irrelevant.
			<b>CONV:</b> Relevant number of days or 000
			if irrelevant.
Z70-DELIVERY-DELAY-4	М	9(3)	<b>DESC:</b> See description of <b>Z</b> 70-
	171	Leading zeroes	DELIVERY-DEL AV-1 Matches the
		Leading Zeroes	770 DELIVERY TVDE 4 Ecr 770
			Z/0-DELIVER I-IIFE-4. FOI Z/0-
			PROVIDER-1 YPE = ILL, this field is
			irrelevant.
			<b>CONV:</b> Relevant number of days or 000
			if irrelevant.
Z70-DELIVERY-DELAY-5	Μ	9(3)	<b>DESC:</b> See description of Z70-
		Leading zeroes	DELIVERY-DELAY-1. Matches Z70-
			DELIVERY-TYPE-5. For Z70-
			<b>PROVIDER-TYPE</b> = ILL, this field is
			irrelevant
			<b>CONV</b> : Relevant number of days or 000
			if irrelevant
770 ACCOUNT M	0	V(15)	Il Illeicvalli.
Z/0-ACCOUNT-M	0	X(15)	<b>DESC:</b> Vendor's account number for
		Free text	monograph orders.
			<b>CONV:</b> Blank or relevant note.
Z70-ACCOUNT-S	Ο	X(15)	<b>DESC:</b> Vendor's account number for
		Free text	serial orders.
			<b>CONV:</b> Blank or relevant note.
Z70-VENDOR-ACCOUNT	0	X(50)	<b>DESC:</b> Vendor bank account number
			<b>CONV:</b> Blank or relevant number.
770-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the vendor record was
	111	Format:	opened
			CONV. Delevent data or conversion
			date.
Z70-UPDATE-DATE		9(8)	<b>DESC:</b> Date the vendor record was
		Format:	modified. This field is also updated when
		YYYYMMDD	the Z72 (vendor address) record is
			modified.
			<b>CONV:</b> Relevant date or conversion
			date.
Z70-STATUS	0	X(2)	<b>DESC:</b> Status code of the vendor
2/0 511105	Ŭ	11(2)	Optional alphanumeric code Default
			values for the pull down many of the
			Vander's Information form in
			Acquisition module are defined in the
			data_tab/pc_tab_exp_field.lng table of
			the library's tab directory under the
			VENDOR-STATUS section.
			<b>CONV:</b> Blank or relevant status



770-CON-LNG	М	X(3)	<b>DESC</b> . Language of correspondence
210 CON ENG	1.11	11(3)	This is the language of the forms (order
			This is the failuage of the forms (of the
			sings, claims) that will be sent to the
			vendor.
			<b>CONV:</b> Valid language code (as set in
			the library's
			data_tab/pc_tab_exp_field.lng under the
			LANG section).
Z70-CURRENCY-1	Ο	X(3)	<b>DESC:</b> Currency for vendor invoices.
			Invoice cannot be registered in a currency
			other than those listed in the currency
			fields.
			<b>CONV:</b> Blank or Z82-CURRENCY-
			NAME At least one
			770 CUPPENCY N must be present if
			the CHECK INVOICE CUDDENCY
			Ine CHECK-IN VOICE-CURRENCY
			flag of the tab100 table in the library's
			tab directory is set to 'Y'.
Z70-CURRENCY-2	Ο	X(3)	<b>DESC:</b> See Z70-CURRENCY-1.
Z70-CURRENCY-3	0	X(3)	<b>DESC:</b> See Z70-CURRENCY-1.
Z70-CURRENCY-4	0	X(3)	<b>DESC:</b> See Z70-CURRENCY-1.
Z70-DEFAULT-ORDER-	М	X(2)	<b>DESC:</b> This is the manner in which your
DELIVERY		(-)	library sends the order to the vendor
			Used as default for the 768-ORDER-
			DELIVERY TYPE field Values are:
			DELIVER I-I I FE Held. Values are.
			LI = LISt
			$\mathbf{LE} = \text{Letter}$
			<b>CONV:</b> Use LI if you normally send
			several orders to the vendor in a list. Use
			LE if you want to send single order slips,
			printed/e-mailed online.
Z70-LE-LETTER-TYPE	O/	9(2)	<b>DESC:</b> Default letter type for LE. This
	М		field is copied to Z68-LETTER-TYPE.
			Mandatory if 770-DEFAULT-ORDER-
			DELIVERV-LE
			$V_{\text{alues: }01,00}$
			CONVERTERATION of the default
		0(2)	CONV: Enter 01 as default.
Z/U-ED-LETTER-TYPE	-	9(2)	<b>DESC:</b> Not applicable.
			CONV: Enter 00 as default.
Z70-LI-LETTER-TYPE	O/	9(2)	<b>DESC:</b> Letter type for LI. Mandatory if
	Μ		Z70-DEFAULT-ORDER-DELIVERY=
			LI.
			Values: 01-99
			<b>CONV</b> : Enter 01 as default.
Z70-LE-SEND-METHOD	O/	X(5)	<b>DESC:</b> Method by which the letter is
	M	-(-)	sent Mandatory if
	171		770-DEFAILT-ORDER-DELWERV-
	1	1	



			Values are:
			PRINT
			EDI
			<b>EMAIL</b> (requires e-mail form format)
			<b>CONV</b> : Blank or relevant method
770 ED SENID METHOD		$\mathbf{V}(5)$	DESC: Not applicable
Z/0-ED-SEND-METHOD	-	$\Lambda(3)$	<b>DESC:</b> Not applicable.
		37/2	CONV: Blank.
Z/0-LI-SEND-METHOD	0/	X(5)	<b>DESC:</b> Method by which list is sent.
	Μ		Mandatory if Z70-DEFAULT-ORDER-
			DELIVERY= LI.
			Values are:
			PRINT
			EDI
			<b>EMAIL</b> (requires email form format)
			<b>CONV:</b> Blank or relevant method.
770-ADDITIONAL-	0	X(20)	<b>DESC:</b> Additional vendor code. Can be
VENDOR CODE	U	$\Lambda(20)$	used as link to administration's codes
VENDOR-CODE			This field is usually free text. If the
			This field is usually field that the
			ADN (A (1) D ) NUL NNL
			ABN (Australian Business Number): NN
			NNN NNN NNN, then the tab_checksum
			table of the tab directory of the
			administrative library (e.g., USM50)
			should contain the following:
			_
			The CSV-VENDOR-ADD-CODE
			routine should be attached to the
			chksm valid vendor abn program (for
			validation)
			vandation).
			The CSCO VENDOR ADD CODE
			The CSCO-VENDOR-ADD-CODE
			routine should be attached to the
			cnksm_correct_vendor_abn program (for
			correction).
			<b>CONV:</b> Blank or a relevant code.
Z70-PROVIDER-TYPE	Μ	X(3)	<b>DESC:</b> This field is automatically filled
			by the system. It indicates whether the
			vendor record belongs to vendors of the
			acquisition department or to the ILL
			suppliers.
			Values are:
			ACO = Acquisition vendor
			$\mathbf{I} \mathbf{I} = \mathbf{I} \mathbf{I}$ supplier
			CONV. Relevant value
		<b>V</b> (1)	DESC: Eon future uncl
U2 Z/U-PLAIN-HIML	-	A(1)	DESC: FOR IUIURE USE!
			Values are:
			$\mathbf{P}$ = Plain



			H= HTML B= Both Default value: H CONV: Blanks
Z70-CATALOGER	М	X(10)	<b>DESC:</b> User name of the librarian who last updated the vendor record. <b>CONV:</b> Relevant user name or "CONV".
Z70-LOCATE-BASE	-	X(20)	<b>DESC:</b> Currently not applicable. <b>CONV:</b> Leave blank.


#### Z700 – ILL Partner

The Z700 is a pw\_library Oracle table that contains administrative information about ILL Partners.

An ILL partner is an administrative unit that sends ILL requests to you and/or that responds to your ILL requests for material. Each library or institution that is used as a player (requester or supplier) in the ILL flow, including your own administrative unit, has a partner record in the system.

There are three types of partners: internal partner, shared external partner, and non-shared external partner.

- Internal Partner also known as ILL Unit local administrative unit that handles ILL borrowing and lending activities. An ILL unit can be set up to represent a single sublibrary or a group of sublibraries.
- Shared External Partner a supplier or a requester library which is not a part of any ADM library of your library system; it is external to your library system (for example, another library or a supplier like BLDSC). An external shared partner can be used as a supplier by all ADM libraries.
- Non-shared External Partner a non-shared external partner is the same as a shared external partner, but it can be used as a supplier only by the library which created the partner record.

Each ILL partner (both external and internal) to whom you supply ILL material must have a parallel Patron record.

In the following Z700 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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

01	Z700.			
		02 Z700-REC-KEY.		
		03 Z700-INTERNAL-CODE	PICTURE	X(20).
		02 Z700-ILL-LIBRARY	PICTURE	X(5).
		02 Z700-UNIT	PICTURE	X(1).
		02 Z700-PROTOCOL-TYPE	PICTURE	X(5).
		02 Z700-REC-KEY-2.		
		03 Z700-PROTOCOL-CODE	PICTURE	X(50).
		02 Z700-E-INTERFACE.		
		03 Z700-SERVER-ADDRESS	PICTURE	X(100).
		02 Z700-PRINT.		
		03 Z700-PLAIN-HTML	PICTURE	X(1).
		03 Z700-LETTER-TYPE	PICTURE	9(2).
		03 Z700-SEND-METHOD	PICTURE	X(5).
		02 Z700-NAME-KEY	PICTURE	X(40).
		02 Z700-ISO-SUPPLIER-TYPE	PICTURE	X(10).

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02 Z700-USER-ID	PICTURE X(50).							
02 Z700-USER-PASSWORD	PICTURE X(50).							
02 Z700-NAME	PICTURE X(150).							
02 Z700-GENERAL-ADDRESS.								
03 Z700-GEN-ADDRESS-1	PICTURE X(100).							
03 Z700-GEN-ADDRESS-2	PICTURE X(100).							
03 Z700-GEN-ADDRESS-3	PICTURE X(100).							
03 Z700-GEN-ADDRESS-4	PICTURE X(100).							
03 Z700-GEN-ADDRESS-5	PICTURE X(100).							
03 Z700-GEN-TELEPHONE	PICTURE X(20).							
03 Z700-GEN-FAX	PICTURE X(20).							
03 7700-GEN-EMAIL-ADDRESS	PICTURE $X(60)$ .							
03 Z700-GEN-STRUCTURED-ADDRESS	11010112 11(00),							
04 Z700-GEN-CITY	PICTURE X(50)							
04 Z700-GEN-STATE	PICTURE $X(50)$							
04 $700-GEN-7TP$	PICTURE $X(20)$							
04 $700-GEN-COUNTRY$	PICTURE $X(50)$							
03  7700 - GEN - CONTACT	11010101 11(00).							
$0.4 \times 7700 - GEN = CONTACT = 1$								
$04 \ 7700 \ \text{GEN} \ \text{CONTACT}$	DICTURE $X(200)$ .							
$04 \ 7700 \ \text{GEN} \ \text{CONTACT} 2$	DICTURE $X(200)$ .							
04 Z/00-GEN-CONTACT-5	FICIORE A(200).							
02 7700 CHIDDING ADDRESS								
02 2700-SHIPPING-ADDRESS.	DICUUDE V(100)							
03 Z/UU-SHIP-ADDRESS-I	PICTURE $X(100)$ .							
03 Z/00-SHIP-ADDRESS-Z	PICTURE $X(100)$ .							
03 Z/00-SHIP-ADDRESS-3	PICTURE X(100).							
03 Z/00-SHIP-ADDRESS-4	PICTURE X(100).							
03 Z700-SHIP-ADDRESS-5	PICTURE X(100).							
03 Z700-SHIP-TELEPHONE	PICTURE X(20).							
03 Z700-SHIP-FAX	PICTURE X(20).							
03 Z700-SHIP-EMAIL-ADDRESS	PICTURE X(60).							
03 Z700-SHIP-STRUCTURED-ADDRESS	5.							
04 Z700-SHIP-CITY	PICTURE X(50).							
04 Z700-SHIP-STATE	PICTURE X(50).							
04 Z700-SHIP-ZIP	PICTURE X(20).							
04 Z700-SHIP-COUNTRY	PICTURE X(50).							
03 Z700-SHIP-CONTACT.								
04 Z700-SHIP-CONTACT-1	PICTURE X(200).							
04 Z700-SHIP-CONTACT-2	PICTURE X(200).							
04 Z700-SHIP-CONTACT-3	PICTURE X(200).							
02 Z700-BILLING-ADDRESS.								
03 Z700-BILL-ADDRESS-1	PICTURE X(100).							
03 Z700-BILL-ADDRESS-2	PICTURE X(100).							
03 Z700-BILL-ADDRESS-3	PICTURE X(100).							
03 Z700-BILL-ADDRESS-4	PICTURE X(100).							
03 Z700-BILL-ADDRESS-5	PICTURE X(100).							
03 Z700-BILL-TELEPHONE	PICTURE X(20).							
03 Z700-BILL-FAX	PICTURE $X(20)$ .							
03 7700-BILL-EMAIL-ADDRESS	PICTURE $X(60)$ .							
03 Z700-BILL-STRUCTURED-ADDRESS								
04 Z700-BILL-CITY	PICTURE X(50)							
04 7700-BILL STATE	PICTURE $X(50)$							
04 $7700-RTLL-7TP$	PICTURE X(20).							
04 7700-BILL COUNTRY	PICTURE $X(50)$							
03 Z700-BILL COUNTRI	$\Gamma = O = O = O = O = O = O = O = O = O = $							
0.4  7.700  BILL CONTACT-1	PICTURE V(200)							
OA 7700_DIIL CONIACI-I	DICTIDE $V(200)$ .							
04 2700-DILL-CUNIACI-2 04 7700-DIII-CONDACI-2	DICTURE A(200).							
04 Z/UU-BILL-CONTACT-3	FICIURE A(200).							

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02 Z700-NOTE	PICTURE X(300).
02 Z700-COPYRIGHT-STATEMENT	PICTURE X(300).
02 Z700-OPEN-DATE	PICTURE 9(8).
02 Z700-UPDATE-DATE	PICTURE 9(8).
02 Z700-STATUS	PICTURE X(2).
02 Z700-CON-LNG	PICTURE X(3).
02 Z700-CATALOGER	PICTURE X(10).
02 Z700-CURRENCY	PICTURE X(3).
02 Z700-AVG-SUPPLY-DAYS	PICTURE 9(3).
02Z700-DELIVERY-DELAY	PICTURE 9(3).
02 Z700-LOCATE-TYPE	PICTURE X(10).
02 Z700-CATALOG-TYPE	PICTURE X(5).
02 Z700-LOCATE-BASE	PICTURE X(20).
02 Z700-LOCATE-SERVER	PICTURE X(100).
02 Z700-LOCATE-CIRC-LIBRARY	PICTURE X(5).
02 Z700-ADDITIONAL-VENDOR-CODE	PICTURE X(30).
02 Z700-BORROWING-ATTR.	
03 Z700-BORROWING-ALLOWED	PICTURE X(1).
03 Z700-AUTO-BORROWING-LOCAT	E PICTURE X(1).
03 Z700-CHECK-LOCAL-OWN	PICTURE X(1).
03 Z700-SELF-OWN-L-STATUS	PICTURE X(3).
03 Z700-SELF-OWN-C-STATUS	PICTURE X(3).
03 Z700-REQUEST-PICKUP-LOCS.	
04 Z700-REQUEST-PICKUP-LOC	OCCURS 20 PICTURE X(5).
02 Z700-LENDING-ATTR.	
03 Z/00-LENDING-ALLOWED	PICTURE X(1).
03 Z/00-AUTO-LENDING-LOCATE	PICTURE X(1).
03 Z700-CIRC-SUB-LIBRARIES.	
04 Z/00-CIRC-SUB-LIBRARY O	CCURS 20 PICTURE X(5).
03 Z/00-ITEM-LOC-L-STATUS	PICTURE X(3).
03 Z/00-ITEM-LOC-C-STATUS	PICTURE X(3).
03 Z/00-ITEM-AVAIL-L-STATUS	PICTURE X(3).
03 Z700-ITEM-AVAIL-C-STATUS	PICTURE X(3).
UZ Z/UU-E-INTERFACE-V6.	
U3 Z/UU-SERVER-ADDRESS-V6	PICTURE X(IUU).

Z700-REC-KEY			
Z700-INTERNAL-CODE	М	X(20)	<b>DESC:</b> Unique key by which the system
		Upper case	identifies the ILL partner. NOTE: For
			partners that are used as ILL requesters, set
			up to 12 alphanumeric characters.
			CONV: Relevant code.



Z700-ILL-LIBRARY	<b>O</b> /	X(5)	<b>DESC:</b> The ILL library code (XXX40) to
	Μ		which the ILL partner belongs. Mandatory
			for ILL partner of type ILL Unit (Z700-
			Unit=Y).
			7700-II L -L IBRARY field different between
			Shared External Partner and Non-Shared
			External Dorthon
			External Fature 1 Denta en estil here 7700
			Shared External Partner will have Z/00-
			UNIT=N and null in Z/00-ILL-LIBRARY.
			Non-Shared External Partner will have
			Z700-UNIT=N and ILL Library code Z700-
			ILL-LIBRARY.
			<b>CONV:</b> Blank or relevant value.
Z700-UNIT	Ο	X(1)	<b>DESC:</b> Y or N value. This value indicates
			the type of ILL partner, whether Internal
			(ILL Unit) or External (shared and non-
			shared).
			$\mathbf{Y}$ – The partner is an ILL Unit.
			$\mathbf{N}$ – The Partner is not an ILL Unit. It is an
			external partner (shared or non-shared)
			Blank - The same as "N" The Partner is not
			an II I. Unit. It is an avtornal partner (shared
			an ILL Unit. It is an external partner (shared
			or non-shared).
		<b>T</b> T ( <b>F</b> )	CUNV: Relevant value of blank.
Z/00-PROTOCOL-TYPE	M	X(5)	<b>DESC:</b> The method in which your library
			sends communication to the partner.
			Options:
			<b>ISO</b> – ISO TCP protocol
			SLNP – German protocol
			<b>DANZG</b> – Danish Protocol
			<b>LT</b> – Letter: the partner uses letter-based
			communication, e.g.: email, fax, telephone
			<b>BL</b> – ARTel/ARTemail: the partner accepts
			the British Library protocol TX format
			CONV: Relevant code.
Z700-PROTOCOL-CODE	M/	X(50)	<b>DESC:</b> The partner institution symbol. E.g.:
	0		EXI MN LAW Mandatory for Z700-
	Ŭ		PROTOCOL_TYPE –ISO_Not relevant for
			all other protocol types
			<b>CONV:</b> Polovent value or blank
7700 E INTEDEACE			<b>DESC:</b> Details for dispetabling U.L. material
L/UU-E-IINIEKFAUE			<b>DESC:</b> Details for dispatching ILL related
			communication in a non-letter format.
			Relevant only for Z700-PROTOCOL-TYPE
			=ISO.



Z700-SERVER-ADDRESS	M/	X(100)	<b>DESC</b> : The server IP and port number to
	Ο		which ILL ISO APDU messages are sent to
			the partner. E.g: goldcoast:9002. Mandatory
			for Z700-PROTOCOL-TYPE =ISO. Not
			relevant for all other protocol types
			<b>CONV:</b> Relevant value or blank
Z700-PRINT			<b>DESC:</b> Details for dispatching ILL related
			communication in a letter format Relevant
			only for 7700-PROTOCOL TYPE –I T
Z700-PLAIN-HTMI	M/	<b>X</b> (1)	<b>DESC:</b> The mode in which Email is sent to
		<b>X</b> (1)	the partner. Mandatory for 7700- SEND-
	U		METHOD = EMAIL Not relevant for all
			other and methods types
			Ontions:
			U and a mail as an attachment only
			$\mathbf{H}$ – send e-mail as an attachment only
			$\mathbf{P}$ – send e-mail in the Email body only
			$\mathbf{B}$ – send e-mail in both modes: e-mail body
			and as an attachment
			<b>CONV:</b> Relevant value or blank.
Z700-LETTER-TYPE	M/	9(2)	<b>DESC:</b> Default letter type for letters that are
	0		sent to the partner. Mandatory if Z700-
			PROTOCOL-TYPE = LT. Recommended to
			also set for other protocol types. Values: 00-
			99.
			<b>CONV:</b> Relevant value. You may use "00"
			as a default.
Z700-SEND-METHOD	O/	X(5)	<b>DESC</b> : The method in which letters are sent
	Μ		to the partner. Mandatory if Z700-
			PROTOCOL-TYPE = LT. Recommended to
			also set for other protocol types.
			Options:
			PRINT
			EMAIL
			<b>CONV:</b> Relevant value or blank.
Z700-NAME-KEY	М	X(40)	<b>DESC:</b> Sort form of partner name.
		Lower case	<b>CONV:</b> Leave blank. Created by the system
			when a table is loaded into ALEPH.
			Character conversion procedures for the
			creation of the field are defined in the
			tab character conversion line table of the
			alephe/unicode directory
			(II I DADTNED NAME KEV instance)
	1	1	I VILL I ANTINEN INAME NET HISTAILE).



Z700-ISO-SUPPLIER-TYPE	0	X(10)	<b>DESC:</b> Not currently in use. For future use:
	Ŭ	11(10)	define the partner ISO mode for 7700-
			PROTOCOL_TYPE - ISO_Options are
			hard-coded and defined in II I - ISO-TVPE
			manu of /ill_librory/tab/
			nend OI ./III_IIOIal y/tab/
			pc_tab_exp_netd. <ing>:</ing>
			OCLU-OCLU
			RLG – RLIN
			CONV: Blank.
Z700-USER-ID	0	X(50)	<b>DESC:</b> Not currently in use. For futural
			usage: The library's user ID at the partner.
			CONV: Blank.
Z700-USER-PASSWORD	0	X(50)	<b>DESC:</b> Not in current use. For futural usage:
			The library's user PW at the partner vendor
			list.
			<b>CONV:</b> Blank.
Z700-NAME	М	X(150)	<b>DESC:</b> Name of the partner. It displays in
	111	11(150)	the list of partners and is used for sorting the
			vondor list
			CONV. Delevent text
7700 CENEDAL ADDRESS			<b>DESC</b> : Conversel addresse dataile of the
Z/00-GENERAL-ADDRESS			DESC: General address details of the
			partner. If Z/00-SHIPPING-ADDRESS and
			Z700-SHIP-STRUCTURED-ADDRESS or
			Z700-BILLING-ADDRESS and Z700-
			BILL-STRUCTURED-ADDRESS sections
			are left empty, the system will use Z700-
			GENERAL-ADDRESS and Z700-GEN-
			STRUCTURED-ADDRESS.
Z700-GEN-ADDRESS-1	0	X(100)	<b>DESC:</b> First line of the partner general
		× ,	address. Should be the same as Z700-
			NAME.
			<b>CONV:</b> Relevant text
7700-GEN-ADDRESS-2	0	X(100)	<b>DESC:</b> Second line of the partner general
2700 GERT ADDRESS 2	U	<b>M</b> (100)	address
			CONV: Polovont toxt
7700 CEN ADDRESS 2	0	V(100)	DESC: Third line of the norther general
2/00-GEIN-ADDKESS-S	U	A(100)	ordeness
			address.
	-		<b>CONV:</b> Blank or relevant text.
Z700-GEN-ADDRESS-4	0	X(100)	<b>DESC:</b> Fourth line of the partner general
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-ADDRESS-5	0	X(100)	<b>DESC:</b> Fifth line of the partner general
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-TELEPHONE	0	X(20)	<b>DESC:</b> The partner general Tel. No.
	-	× - /	<b>CONV:</b> Blank or relevant text.
Z700-GEN-FAX	0	X(20)	<b>DESC:</b> The partner general Fax No
		11(20)	CONV. Blank or relevant text
	1	1	CONT . DIANK OF ICIC VALLE LEAL.



Z700-GEN-EMAIL-	0	X(60)	<b>DESC:</b> The partner general Email address.
ADDRESS			<b>CONV:</b> Blank or relevant text.
Z700-GEN-STRUCTURED-			<b>DESC:</b> Partner's general structured address.
ADDRESS.			
Z700-GEN-CITY	0	X(50)	<b>DESC:</b> The partner general structured
			address: city.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-STATE	0	X(50)	<b>DESC:</b> The partner general structured
			address: state.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-ZIP	0	X(20)	<b>DESC:</b> The partner general structured
			address: zip code.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-COUNTRY	0	X(50)	<b>DESC:</b> The partner general structured
			address: country.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-CONTACT-1	0	X(200)	<b>DESC:</b> Name of the person to contact at the
			partner for general issues.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-CONTACT-2	0	X(200)	As Z700-GEN-CONTACT-1
Z700-GEN-CONTACT-3	0	X(200)	As Z700-GEN-CONTACT-1
Z700-SHIPPING-ADDRESS			<b>DESC</b> : Partner's address for shipping
			material. If Z700-SHIPPING-ADDRESS
			and Z700-SHIP-STRUCTURED-ADDRESS
			sections are empty, the system will use
			Z700-GENERAL-ADDRESS and Z700-
			GEN-STRUCTURED-ADDRESS.
Z700-SHIP-ADDRESS-1	0	X(100)	<b>DESC:</b> First line of the partner shipping
			address.
			<b>CONV:</b> Relevant text.
Z700- SHIP-ADDRESS-2	0	X(100)	<b>DESC:</b> Second line of the partner shipping
			address.
			<b>CONV:</b> Relevant text.
Z700- SHIP-ADDRESS-3	0	X(100)	<b>DESC:</b> Third line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700- SHIP-ADDRESS-4	0	X(100)	<b>DESC:</b> Fourth line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700- SHIP-ADDRESS-5	0	X(100)	<b>DESC:</b> Fifth line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-TELEPHONE	0	X(20)	<b>DESC:</b> The partner shipping Tel. No.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-FAX	0	X(20)	<b>DESC:</b> The partner shipping Fax. No.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-EMAIL-	0	X(60)	<b>DESC:</b> The partner shipping e-mail address.
ADDRESS			<b>CONV:</b> Blank or relevant text.

Z700-SHIP-STRUCTURED-			DESC: Partner's shipping structured address.
ADDRESS.			
Z700-SHIP-CITY	0	X(50)	<b>DESC:</b> The partner shipping structured
			address: city.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-STATE	0	X(50)	<b>DESC:</b> The partner shipping structured
		()	address: state.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-ZIP	0	X(20)	<b>DESC:</b> The partner shipping structured
		(	address: zip code.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-COUNTRY	0	X(50)	<b>DESC:</b> The partner shipping structured
	Ŭ	11(00)	address: country
			<b>CONV:</b> Blank or relevant text
Z700-SHIP-CONTACT-1	0	X(200)	<b>DESC:</b> Name of person to contact at the
	Ŭ	11(200)	partner for shipping issues
			<b>CONV</b> • Blank or relevant text
Z700-SHIP-CONTACT-2	0	X(200)	As Z700-SHIP-CONTACT-1
Z700-SHIP-CONTACT-3	0	X(200)	As 7700-SHIP-CONTACT-1
Z700-BILLING-ADDRESS	0	<u>A(200)</u>	DFSC: Partner's address details for sending
2700-DILLING-ADDILLSS			bills If 7700-BILLING-ADDRESS and
			7700-BILL STRUCTURED ADDRESS
			sections are empty the system will use
			7700 GENERAL ADDRESS and 7700
			GEN STRUCTURED ADDRESS and Z700-
7700 PILL ADDRESS 1	0	$\mathbf{V}(100)$	DESC: First line of the portpor billing
Z/00-BILL-ADDRESS-1	0	A(100)	oddross
			CONV: Polovent text
7700 DH L ADDDESS 2	0	<b>V</b> (100)	DESC: Second line of the portner billing
Z/00-BILL-ADDRESS-2	0	A(100)	oddross
			CONV: Polovent text
7700 DILL ADDRESS 2	0	<b>V</b> (100)	<b>DESC:</b> Third line of the partner hilling
Z700- BILL-ADDRESS-5	0	A(100)	oddross
			autiess.
7700 DUL ADDRESS 4	0	<b>V</b> (100)	DESC: Equate line of the north or hilling
Z/00- BILL-ADDRESS-4	0	A(100)	<b>DESC:</b> Fourth line of the partner billing
			address.
	0	<b>X</b> (100)	<b>DESC</b> F'61 1' 64
Z/00-BILL-ADDRESS-5	0	X(100)	<b>DESC:</b> Fifth line of the partner billing
			address.
		N/(20)	CONV: Blank or relevant text.
Z/00-BILL-TELEPHONE	U	X(20)	<b>DESC:</b> The partner billing Tel. No.
		N/(20)	CONV: Blank or relevant text.
Z/00-BILL-FAX	U	X(20)	<b>DESC:</b> The partner billing Fax. No.
		N/(CO)	<b>CUNV:</b> Blank or relevant text.
Z/00-BILL-EMAIL-	0	X(60)	<b>DESC:</b> The partner billing Email address.
ADDRESS			<b>CONV:</b> Blank or relevant text.
Z700-BILL-STRUCTURED-			DESC: Partner's billing structured address.
ADDRESS.			

Z700-BILL-CITY	0	X(50)	<b>DESC:</b> The partner billing structured
			address: city.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-STATE	0	X(50)	<b>DESC:</b> The partner billing structured
			address: state.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-ZIP	0	X(20)	<b>DESC:</b> The partner billing structured
			address: zip code.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-COUNTRY	0	X(50)	<b>DESC:</b> The partner billing structured
			address: country.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-CONTACT-1	0	X(200)	<b>DESC:</b> Name of person to contact at the
		, ,	partner for billing issues.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-CONTACT-2	0	X(200)	As Z700-BILL-CONTACT-1
Z700-BILL-CONTACT-3	0	X(200)	As Z700-BILL-CONTACT-1
Z700-NOTE	0	X(300)	<b>DESC:</b> Free text note.
	_	()	<b>CONV:</b> Blank or relevant text.
Z700-COPYRIGHT-	0	X(300)	<b>DESC:</b> Relevant for Australian libraries.
STATEMENT	_	()	The copyright statement text that is sent
			from the partner with each ISO ILL request
			that is dispatched to suppliers. Should be set
			for ILL Unit (Z700-UNIT=Y) of Australian
			libraries Works in conjunction with
			/alephe/tab100_flag.
			ILL-MODE=2 (Australian ILL Convright
			mode)
Z700-OPEN-DATE	М	9(8)	<b>DESC:</b> Date the partner record was opened
	111	Format	<b>CONV:</b> Relevant date or conversion date
		YYYYMM	Conversion date of conversion date.
Z700-UPDATE-DATE	М	9(8)	<b>DESC:</b> Date the partner record was
		Format	modified
		YYYYMM	<b>CONV:</b> Relevant date or conversion date
		DD	Conversion date of conversion date.
Z410-LAST-INTEREST-	М	9(8)	<b>DESC:</b> Date the partner record was
DATE		Format	modified
DITL		YYYYMM	<b>CONV</b> : Relevant date or conversion date
			Conversion date of conversion date.
Z700-CON-LNG	M	X(3)	<b>DESC</b> : Language of correspondences
	141	11(3)	This is the language of the forms that are
			sent to the partner. Possible values are
			defined in I ANG menu of /ill library/tab/
			nc tab even field  hc/hc/hc/hc/hc/hc/hc/hc/hc/hc/hc/hc/hc/h
			CONV. Valid language code
	1	1	UULT V. Vallu lallguage UULE.



	М	$\mathbf{V}(10)$	<b>DESC.</b> User name of the librarian who last
Z/00-CATALOGER	IVI	A(10)	<b>DESC:</b> User name of the norarian who fast
			updated the partner record.
			<b>CONV:</b> Relevant user name or "CONV".
Z700-CURRENCY	0	X(3)	<b>DESC:</b> The partner local currency.
			<b>CONV:</b> Blank or Z83-CURRENCY-
			NAME.
Z700-AVG-SUPPLY-DAYS	Μ	9(3)	<b>DESC:</b> Average Supply Days field. Number
		Leading	of days it takes for the partner to supply ILL
		zeroes	material (average supply days).
			Z700- Z700-AVG-SUPPLY-DAYS is used
			as a default value for Z701-AVG-SUPPLY-
			DAYS
			Z701-AVG-SUPPLY-DAYS is used to
			compute expected date of arrival of the
			material (7/11-EXPECTED-ARRIVAL-
			<b>CONV:</b> Belevent number of days or 000 if
			implement
7700 DELIVERY DEL AV	М	0(2)	DESC Determ Deless field. Nearth and files
Z/00-DELIVERY-DELAY	IVI	9(3)	<b>DESC:</b> Return Delay field. Number of days
		Leading	it takes for your library to return ILL
		zeroes	material to the partner. Z/00-DELIVERY-
			DELAY is used as a default value for Z/01-
			DELIVERY-DELAY. This field is used to
			compute the due date given to the patron for
			an ILL item in the following way: When an
			ILL item is received from a supplier for a
			loan, the expected return date is specified by
			the supplier (Z411-EXPECTED-RETURN-
			DATE). The system calculates the due date
			given to the patron as follows: Z411-
			EXPECTED-RETURN-DATE minus Z701-
			DELIVERY-DELAY.
			If you leaveZ700-DELIVERY-DELAY and
			Z701-DELIVERY-DELAY set as zeros.
			ALEPH will use a system-wide default value
			instead. This is set through the
			ill return for user variable in the
			pc server defaults
			<b>CONV:</b> Relevant number of days or 000 if
			irrelevant
			intelevalit.



	3.5	37(10)	
Z/00-LOCATE-TYPE	Μ	X(10)	<b>DESC:</b> The mode in which ALEPH will
			attempt to locate material at the partner
			database. Options:
			<b>UNIT-</b> ILL Unit: Indicates that the partner is
			an internal partner. Set this value if Z700-
			UNIT=Y and the ILL unit has all data
			(BIB+Z30 Items) held in an ALEPH format.
			<b>UNITLESS</b> - ILL Unit with no item data in
			ALEPH format: Indicate that the partner is
			an internal partner. Set this value if Z700-
			UNIT=Y and the ILL unit has only BIB data
			in ALEPH format (without Z30-item data of
			ALEPH format.
			<b>ALEPH</b> – ALEPH ILS: Indicates that this is
			an external partner (not part of your ALEPH
			installation) with full ALEPH ILS (BIB+Z30
			Items). This value can be set only if Z700-
			ILL-UNIT=N
			<b>ITEMLESS</b> - ALEPH ILS with no item
			data in ALEPH format Indicates that this is
			an external partner (not part of your AI FPH
			installation) with AI FPH II S with no Item-
			730 data in AI FPH format
			This value can be set only if 7700-II I
			LINIT-N
			<b>EXTEDNAL</b> 730 50 partner: Indicate that
			<b>EXTERIVAL</b> $= 239.50$ partner. Indicate that this is an external partner that you have set
			720 50 gete configuration to access its
			259.50 gate configuration to access its
			Cat this walve if 7700 LINIT. N and the
			Set this value if Z/00-UNIT=N and the
			partner's base is defined in your 239.50 gate
			configuration.
			NUNE – None of the above options are
			relevant for the partner OR there is no
			information about the partner database OR
			ALEPH is not expected to perform the
			'locate' action at the partner's database. This
			value can be set only for Z700-UNIT=N.
			<b>CONV:</b> Relevant value.



Z700-CATALOG-TYPE	M/	X(5)	<b>DESC:</b> The ALEPH catalog type of the
	0	(-)	nartner
	Ŭ		Mandatory for 7700-LOCATE-TYPE ·
			LINIT LINITLESS ALEDIL and
			UNIT, UNITLESS, ALEPH and
			ITEMLESS.
			Not relevant for Z700-LOCATE-TYPE
			NONE and EXTERNAL.
			The options are:
			UV - ALEPH Union View
			<b>SBIB</b> - ALEPH Single Bib database
			<b>CONV</b> • Blank for 7700-LOCATE-TVPE
			NONE and EXTERNAL Delevent value
			=NONE and EXTERNAL. Relevant value
			for all other locate types.
Z700-LOCATE-BASE	M/	X(20)	<b>DESC:</b> The partner base in which the 'BIB
	0		locate' is performed.
			Mandatory for Z700-LOCATE-TYPE:
			UNIT, UNITLESS, ALEPH, ITEMLESS
			and EXTERNAL.
			Not relevant for Z700-LOCATE-TYPE
			NONE The base must be one of the bases
			defined in (alarka tak/tak hass and
			defined in ./alepne_tab/tab_base.eng
			<b>CONV:</b> Blank for Z/00-LOCATE-TYPE
			=NONE. Relevant value for all other locate
			types.
Z700-LOCATE-SERVER	Μ/	X(100)	<b>DESC</b> : The server name and port number of
	0		the partner's Web OPAC; for example:
			goldcoast:8991. Mandatory for Z700-
			LOCATE-TYPE: UNIT, UNITLESS
			ALEPH ITEMIESS Not relevant for 7700-
			LOCATE TVDE: EXTERNAL and NONE
			CONV. Delevent velve on blenk
		37(5)	CONV: Relevant value of blank.
Z/00-LOCATE-CIRC-	M/	X(5)	<b>DESC:</b> The ADM library code of the
LIBRARY	0		partner. Mandatory for Z700-LOCATE-
			TYPE: UNIT and ALEPH. E.g.: USM50.
			Not relevant for Z700-LOCATE-TYPE:
			UNITLESS, ITEMLESS, EXTERNAL and
			NONE
			<b>CONV:</b> Relevant value or blank
	0	X(30)	<b>DFSC:</b> The partner additional code or name
VENDOR CODE		14(30)	CONV. Polovent text
VENDOK-CODE			
Z/00-BORROWING-ATTR.			<b>DESC:</b> Internal partner's (ILL Unit)
			borrowing policy definitions.



Z700-BORROWING-	Μ	X(1)	<b>DESC:</b> Indicate whether the internal ILL
ALLOWED			partner is used as an ILL borrowing center
			and can serve patron's outgoing requests.
			Options:
			$\mathbf{Y}$ – ILL Borrowing activity is allowed.
			N – ILL Borrowing activity is blocked.
			Internal partners (Z700-UNIT=Y) can have
			Y or N
			External partners (Z700-UNIT=N) must
			have the value "N"
			<b>CONV</b> · Relevant value
7700-AUTO-BORROWING-	М	<b>X</b> (1)	<b>DESC:</b> Indicates whether all the internal
LOCATE	111	<b>A</b> (1)	partner's new borrowing requests are
LOCATE			automatically handled by the II L library
			automatic processing doemon (up. 10)
			Options:
			<b>V</b> Borrowing request will be handled by
			ue 10
			N Borrowing request will not be handled
			by up 10
			Uy uc_19. Internal partners (7700 LINIT-V) can have
			$\frac{1}{2} \sum_{n=1}^{\infty} \frac{1}{2} \sum_{n=1}^{\infty} \frac{1}$
			I UI IN. External partners (7700 LINIT-N) must
			External partners (Z/00-UNIT-N) must
			CONV. Palayant value
7700 CHECK LOCAL OWN	М	$\mathbf{V}(1)$	<b>DESC:</b> Indicates whether the internal
Z700-CHECK-LOCAL-OWN	IVI	$\Lambda(1)$	DESC. Indicates whether the Internal
			when a new horrowing request is created
			Ontions:
			Options:
			1 - No check 1 - Check for items existence
			<b>1</b> – Check for items existence.
			2 – Allow ILL II patron is locally blocked.
			5 – Block ILL II patron blocked/items
			available locally.
			Internal partners $(Z/00-0N11=Y)$ can have
			External partners (7700 LINIT N) must
			External partners $(\angle /00-0.011=0)$ must
			CONV. Delevent velue
7700 SELE OWN I	ΝЛ	$\mathbf{V}(2)$	DESC: Defines the status a "returnel"
Z/UU-SELF-UWN-L-	IVI	A(3)	DESC: Defines the status a "returnable"
SIAIUS			borrowing request. It is given as a result of
			Local ownership. The only option is LOW
			(Locally Owned).
			<b>CONV:</b> Always put: LOW.



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7700-CIRC-SUB LIBDADV	M/	X(5)	<b>DESC</b> : Defines up to 20 sublibraries to
2700-CIRC-SUD-LIDRAK I		$\frac{\Lambda(J)}{20}$	which an item looped by the ILL Unit must
	0	20	which all item for not he looped by the
		occurrences	belong. An item can not be loaned by the
			ILL Unit if it does not belong to one of these
			sublibraries.
			Mandatory only for Z/00-UNIT=Y that its
			Z700-LENDING-ALLOWED is set to 'Y'.
			The value entered in this field must be
			defined as a valid sublibrary in Col. 1 of
			./alephe/tab/tab_sub_library. <lng>. Only</lng>
			sublibrary of type 1 can be set Z700-CIRC-
			SUB-LIBRARY. In case there are more than
			20 sublibraries you may define a group code
			as defined in
			/ill library/tab/tab sublib group. <lng></lng>
			<b>CONV:</b> Blank or relevant value.
Z700-ITEM-LOC-L-STATUS	М	X(3)	<b>DESC:</b> Defines the status to assign to a
		11(0)	lending request which fails to find a
			matching BIB record when the request is for
			a loan Ontions:
			MED Mediated The request will go into
			the list of new incoming requests
			for II L staff to review
			AUE Automatic Answer Unfilled the
			AUF - Automatic Answer - Unified: the
			request goes into the list of
			unfilled incoming requests and a
			message is sent to the requesting
			library that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			<b>CONV:</b> Default MED or relevant value.



	Z700-ITEM-LOC-C-STATUS	Μ	X(3)	<b>DESC</b> : Defines the status to assign to a
				lending request which fails to find a
				matching BIB record when the request is for
				a copy (physical copy or electronic copy).
				Options:
				<b>MED</b> – Mediated. The request will go into
				the list of new incoming requests
				for ILL staff to review.
				<b>AUF</b> – Automatic Answer – Unfilled: the
				request goes into the list of
				unfilled incoming requests and a
				message is sent to the requesting
				library to say that the request is
				unfilled.
				This field is relevant only for internal
				partners.
				Internal partners (Z700-UNIT=Y) can have
				one of the above values.
				External partners (Z700-UNIT=N) must
				have the value "MED".
				<b>CONV:</b> Default MED or relevant value.
	Z700-ITEM-AVAIL-L-	Μ	X(3)	<b>DESC:</b> Defines the status to assign to a
	STATUS			lending request which fails to find a
				matching item for supply when the request is
				for a loan. Options:
				MED – Mediated. The request will go into
				the list of new incoming requests
				for ILL staff to review.
				AUF – Automatic Answer – Unfilled: the
				request goes into the list of
				untilled incoming requests and a
				library to say that the requesting
				unfilled
				This field is relevant only for internal
ļ				partners
				Internal partners (7700-UNIT-V) can have
				one of the above values
				External partners (Z700-UNIT=N) must
				have the value "MED".
				<b>CONV</b> . Default MFD or relevant value
				CONV. Delaute MLD of Televant value.



Z700-ITEM-AVAIL-C-	Μ	X(3)	<b>DESC:</b> Defines the status to assign to a
STATUS			lending request which fails to find a
			matching item for supply when the request is
			for a copy (physical copy or electronic
			copy). Options:
			MED – Mediated. The request will go into
			the list of new incoming requests
			for ILL staff to review.
			AUF – Automatic Answer – Unfilled: the
			request goes into the list of
			unfilled incoming requests and a
			message issent to the requesting
			library to say that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			<b>CONV:</b> Default MED or relevant value.
Z700-SERVER-ADDRESS- V6	0	X(100)	<b>DESC</b> : For future use.



# **Z701- ILL-Roster of Potential Suppliers**

The Z701 is an ILL library (XXX40) Oracle table that contains the algorithm that is used by the system when attempting to locate suppliers to a borrowing (outgoing) ILL request.

A roster of possible suppliers is used to assign the suppliers to whom a borrowing (outgoing) request is sent. A roster is required for:

- Unmediated handling of requests when the **Locate** button is activated in the **Borrowing Requests List**.
- Mediated handling using the ILL library daemon: ue\_19 (util E/19).

Each ILL Unit configures its own roster of potential suppliers (Z701 records) for each type of material (for example, serials, audio-visual) and for the format in which the material should be supplied (returnable, non-returnable, hard copy, electronic copy, and so on).

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.

01 Z701.		
02 Z701-REC-KEY.		
03 Z701-REQUESTER-CODE	PICTURE	X(20).
03 Z701-REQUEST-MEDIA	PICTURE	X(20).
03 Z701-LEVEL	PICTURE	9(2).
03 Z701-SEQUENCE	PICTURE	9(2).
02 Z701-RANDOMIZE	PICTURE	X(1).
02 Z701-RESPONDER-POSITION	PICTURE	9(2).
02 Z701-RESPONDER-BASE	PICTURE	X(20).
02 Z701-RESPONDER-CODE	PICTURE	X(20).
02 Z701-AVG-SUPPLY-DAYS	PICTURE	9(3).
02 Z701-EXPIRY-DAYS	PICTURE	9(3).
02 Z701-DELIVERY-DELAY	PICTURE	9(3).

Z701-REC-KEY			
Z701-REQUESTER-CODE	Μ	X(20)	<b>DESC:</b> The ILL unit code (Z700-
			INTERNAL-CODE) for which the Z701
			record is defined.
			<b>CONV:</b> Relevant value.
Z701-REQUEST-MEDIA	Μ	X(20)	<b>DESC:</b> Defines the format and media of the
			requested material. The media can be L
			(loan request) or C (photocopy request) or E
			(electronic media). The format can be:
			PRINTED, COPY, MICROFORM, VIDEO,
			AUDIO, OTHER, or MR.
			Z410-MEDIA can be a combination between

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			format and media. For example:
			L-PRINTED
			C-COPY
			E-MR
			L-OTHER
			Values are defined in the <b>ILL-REQUEST-</b>
			MEDIA menu of the ill_library/tab/
			<pre>pc_tab_exp_field.<lng> table.</lng></pre>
			CONV: Relevant value.
Z701-LEVEL	Μ	9(2)	<b>DESC:</b> The roster per media (Z701-
			REQUEST-MEDIA) may contain levels
			(groups). Each level can have up to 99 Z701
			entries. The suppliers within a level can be
			sequenced, or can be randomized (depending
			on Z701-RANDOMIZE).
			Level 99 indicates: last resort supplier. A
			request that cannot be fulfilled by any of the
			other suppliers is assigned to this supplier
			without checking for availability. Each
			media level 99 can only have one sequence.
			<b>CONV:</b> Relevant value. Default value: 01 as
			default.
Z/01-SEQUENCE	M	9(2)	<b>DESC:</b> The position of the Z/01 record
			within the level. If the level is defined as
			PANDOMOZE-N the order of the entries
			is according to the 7701-SEQUENCE within
			the level
			<b>CONV:</b> Running sequence within the level.
Z701-RANDOMIZE	М	X(1)	<b>DESC:</b> Indicate whether the search within
		(-)	the level (Z701-LEVEL) is randomized or
			not.
			Options:
			<b>Y</b> -Randomize
			N-Not randomized.
			<b>CONV:</b> Relevant value. Default: N
Z701-RESPONDER-	Μ	9(2)	<b>DESC:</b> Not applicable.
POSITION			<b>CONV:</b> Always put: 00.
Z701-RESPONDER-BASE	0	X(20)	<b>DESC:</b> The supplier's base which is
			searched. When adding a new line to the
			potential supplier list, the system
			automatically fills in the supplier's default
			Locate Base (as defined in the supplier's
			partner record). In the event that you want
			the system to use another base (not the one
			that is defined in the supplier's partner
	1		record), another base can be set. There are



Z701-RESPONDER-CODEMX(20)Z701-RESPONDER-CODEMX(20)Z701-RESPONDER-CODEMX(20)Z701-RESPONDER-CODEMX(20)Z701-AVG-SUPPLY-DAYSM9(3)DESC: Arerage Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYSM9(3)DESC: Arerage Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYSZ701-EXPIRY-DAYSM9(3)Z701-EXPIRY-DAYSM9(3)DESC: Expiry Days field. Relevant valueZ701-DELIVERY-DAYSM9(3)DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Repiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Repiry Days field. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Repiry Days field. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Return Delay field. Number of days it takes for the library to return ILL material value for Z701-DELIVERY-DELAY, is used as a default value for Z701-DELIVERY-DELAY. This field is used to compute the due date given to the patron or an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z111-EXPECTED-RETURN-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the it1				two cases in which Z701-RESPONDER-
<ul> <li>For level 99 (2701-LEVEL=99).</li> <li>For level 99 (2701-LEVEL=99).</li> <li>If the Locate Type of the supplier (2701-RESPONDER-CODE) is NONE (2700-LOCATE-TYPE=NONE).</li> <li>CONY: Relevant value or blank.</li> <li>Z701-RESPONDER-CODE</li> <li>M X(20)</li> <li>DESC: The supplier (the ILL partner code - 2700-INTERNAL-CODE) to which the request can be potentially assigned.</li> <li>CONY: Relevant value.</li> <li>Z701-AVG-SUPPLY-DAYS</li> <li>M 9(3)</li> <li>DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. 2701-AVG-SUPPLY-DAYS is used to compute the expected date of arrival of the material (2411-EXPECTED-ARRIVAL-DATE). The supplier field: Z700-DELIVERY-DELAY, is used as a default value for Z701-AVG-SUPPLY-DAYS.</li> <li>CONV: Relevant number of days or 000 if irrelevant.</li> <li>Z701-DELIVERY-DELAY</li> <li>M 9(3)</li> <li>DESC: Expiry Days field. Relevant only for ISO ILL. Number of days after which the request expires.</li> <li>CONV: Relevant number of days or 000 if irrelevant.</li> <li>Z701-DELIVERY-DELAY</li> <li>M 9(3)</li> <li>DESC: Return Delay field. Number of days or 000 if irrelevant.</li> <li>Z701-DELIVERY-DELAY</li> <li>M 9(3)</li> <li>DESC: Return Delay field. Number of days or 000 if irrelevant.</li> <li>Z701-DELIVERY-DELAY</li> <li>M 9(3)</li> </ul>				BASE should be left empty:
Z701-RESPONDER-CODE       M       X(20)         Z701-RESPONDER-CODE       M       X(20)         Z701-RESPONDER-CODE       M       X(20)         Z701-RESPONDER-CODE       M       X(20)         Z701-AVG-SUPPLY-DAYS       M       9(3)         DESC: The supplier (the ILL partner code - Z700-INTERNAL-CODE) to which the request can be potentially assigned. CONV: Relevant value.         Z701-AVG-SUPPLY-DAYS       M       9(3)         DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS is used to compute the expected date of arrival of the material (Z411-EXPECTED-ARIVAL-DATE). The supplier field: Z700-DELIVERY-DELAY, is used as a default value for Z701-AVG-SUPPLY-DAYS. CONV: Relevant number of days or 000 if irrelevant.         Z701-EXPIRY-DAYS       M       9(3)         DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)         DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)         DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)         DESC: Return Delay field. Number of days or 000 if irrelevant.       CONV: Relevant number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return De				• For level 99 (Z701-LEVEL=99)
Z701-RESPONDER-CODE       M       X(20)       X(20)       DESC: The supplier (the ILL partner code - Z700-INTERNAL-CODE) to which the request can be potentially assigned.         Z701-AVG-SUPPLY-DAYS       M       9(3)       DESC: Average Supply Days field.         Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS       M       9(3)         DESC: Average Supply Days field.       Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS.         Z701-EXPIRY-DAYS       M       9(3)       DESC: Expiry Days field. Number of days or 000 if irrelevant.         Z701-EXPIRY-DAYS       M       9(3)       DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.         Z701-EXPIRY-DAYS       M       9(3)       DESC: Expiry Days field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Expiry Days field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days				• If the Locate Type of the supplier (7701-
Z701-RESPONDER-CODEMX(20)DESC: The supplier (the ILL partner code - Z700-INTERNAL-CODE) to which the request can be potentially assigned. CONV: Relevant value.Z701-AVG-SUPPLY-DAYSM9(3)DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYSZ701-EXPIRY-DAYSM9(3)DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS. CONV: Relevant value.Z701-EXPIRY-DAYSM9(3)DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-EXPIRY-DAYSM9(3)DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Return Delay field. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Return Delay field. Number of days it takes for the library to return ILL material to the partner. The supplier field, Z700- RETURN-DELAY, is used as a default value for Z701-DELIVERY-DELAY. This field is used to compute the due date given to the partner is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the parton a supplier for a loan, the expecter deturn date is specified by the supplier (Z411-EXPECTED-RETURN-DELAY and Z701-DELIVERY-DELAY and Z701-DELIVERY-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the i111_return_for_user variable in the				RESPONDER-CODE) is NONE (7700-
Z701-RESPONDER-CODEMX(20)ZCONY: Relevant value or blank.Z701-RESPONDER-CODEMX(20)DESC: The supplier (the ILL partner code - Z700-INTERNAL-CODE) to which the request can be potentially assigned. CONY: Relevant value.Z701-AVG-SUPPLY-DAYSM9(3)DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY- DAYS is used to compute the expected date of arrival of the material. Z701-AVG-SUPPLY- DAYS. CONV: Relevant value.Z701-EXPIRY-DAYSM9(3)DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Return Delay field. Number of days or 000 if irrelevant.Z701-DELIVERY-DELAYM9(3)DESC: Return Delay field. Number of days a field is used to compute the due date given to the partner. The supplier field, Z700- RETURN-DELAY, is used as a default value for Z701-DELIVERY-DELAY. This field is used to compute the due date given to the patron for an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY and Z701-DELIVERY-DELAY and Z701-DELIVERY-DE				LOCATE TYDE-NONE)
Z701-RESPONDER-CODE       M       X(20)       DESC: The supplier (the ILL partner code-Z700-INTERNAL-CODE) to which the request can be potentially assigned. CONV: Relevant value.         Z701-AVG-SUPPLY-DAYS       M       9(3)       DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS. M         Z701-EXPIRY-DAYS       M       9(3)       DESC: Average Supply Days field. Number of days it takes for the partner to supply ILL material. Z701-AVG-SUPPLY-DAYS. CONV: Relevant number of days or 000 if irrelevant.         Z701-EXPIRY-DAYS       M       9(3)       DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.         Z701-EXPIRY-DAYS       M       9(3)       DESC: Expiry Days field. Relevant only for ISO ILL. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M       9(3)       DESC: Return Delay field. Number of days or 000 if irrelevant.         Z701-DELIVERY-DELAY       M				CONV. Delevent velve or blenk
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to the partner. The supplier field, Z/00- RETURN-DELAY, is used as a default value for Z701-DELIVERY-DELAY. This field is used to compute the due date given to the patron for an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				It takes for the norary to return ILL material
RETURN-DELAY, is used as a default value for Z701-DELIVERY-DELAY. This field is used to compute the due date given to the patron for an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				to the partner. The supplier field, 2700-
value for Z/01-DELIVERY-DELAY. This field is used to compute the due date given to the patron for an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				REIURN-DELAY, is used as a default
field is used to compute the due date given to the patron for an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				value for Z/01-DELIVERY-DELAY. This
to the patron for an ILL item in the following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				field is used to compute the due date given
following way: When an ILL item is received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				to the patron for an ILL item in the
received from a supplier for a loan, the expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				following way: When an ILL item is
expected return date is specified by the supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				received from a supplier for a loan, the
supplier (Z411-EXPECTED-RETURN- DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				expected return date is specified by the
DATE). The system calculates the due date given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				supplier (Z411-EXPECTED-RETURN-
given to the patron as follows: Z411- EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				DATE). The system calculates the due date
EXPECTED-RETURN-DATE minus Z701- DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				given to the patron as follows: Z411-
DELIVERY-DELAY. If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				EXPECTED-RETURN-DATE minus Z701-
If you leave Z700-RETURN-DELAY and Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				DELIVERY-DELAY.
Z701-DELIVERY-DELAY set to zeros, ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				If you leave Z700-RETURN-DELAY and
ALEPH uses a system-wide default value instead. This is set through the ill_return_for_user variable in the				Z701-DELIVERY-DELAY set to zeros
instead. This is set through the ill_return_for_user variable in the				ALEPH uses a system-wide default value
ill_return_for_user variable in the				instead. This is set through the
				ill return for user variable in the
pc server defaults				pc server defaults



<b>CONV:</b> Relevant number of	days or 000 if
irrelevant.	



# Z705 – ILL UNIT'S ALIAS

Z705 is an ILL library (XXX40) Oracle table that contains alias identification information of the ILL Unit for the ILL partner (supplier) record.

The alias record, Z705, is linked to the ILL partner (supplier) record (Z700) and is sensitive per ILL unit.

The alias is defined in the GUI-ILL-Partner record-tab1: 'alias' field.

For each ILL partner record there can be several Z705 alias records attached (one per ILL Unit that works with the supplier).

For ISO ILL requests, the alias code of the ILL unit is populated in the IllRequest that is sent to the supplier.

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.

- 01 Z705.
  - 02 Z705-REC-KEY. 03 Z705-ILL-UNIT 03 Z705-SUPPLIER 02 Z705-SUPPLIER-ALIAS

PICTURE X(20). PICTURE X(20). PICTURE X(50).

Z705-REC-KEY			
Z705-ILL-UNIT	Μ	X(20)	<b>DESC:</b> The ILL Unit (Z700-INTERNAL-
			CODE) for which the alias identification is
			defined.
			<b>CONV:</b> Relevant value.
Z705-SUPPLIER	Μ	X(20)	<b>DESC:</b> The supplier (partner Z700-
			INTERNAL-CODE) for which the alias is
			defined.
			<b>CONV:</b> Relevant value.
Z705-SUPPLIER-ALIAS	Μ	X(50)	<b>DESC:</b> The alias that is used by the ILL unit
			(Z705-ILL-UNIT) when applying to the
			supplier (Z705-SUPPLIER).
			<b>CONV:</b> Relevant value.



#### Z71 – Order, Subscription and Invoice Log

The Z71 table acts as a "log" file and keeps track of various order, subscription and invoice payment related activities that have occurred, such as a change in the Order Status or in the Next Claim Date. The library's tab/tab45 determines which transactions will be included in the log. The tab45 table sets whether the transaction creates a log record or not, and defines the description for the action which is written in the log text field.

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

01	Z71.			
	02 Z71-REC-KEY.			Κ
	03 Z71-SEQUENCE-T	YPE	PICTURE X(1).	
	03 Z71-DOC-NUMBE	R	PICTURE 9(9).	
	03 Z71-COPY-ORDER	-SEQU	ENCE PICTURE	2 9(5).
	03 Z71-REC-SEQUEN	CE	PICTURE 9(15).	
	02 Z71-REC-KEY-2.			S
	03 Z71-VENDOR-COI	DE	PICTURE X(20)	•
	03 Z71-INVOICE-NUM	MBER	PICTURE X(1	5).
	03 Z71-REC-SEQUEN	CE-2	PICTURE 9(15)	).
	02 Z71-USER-NAME	F	PICTURE X(10).	
	02 Z71-OPEN-DATE	Р	ICTURE 9(8).	
	02 Z71-OPEN-HOUR	F	PICTURE 9(4).	
	02 Z71-OPEN-SECOND	)	PICTURE 9(4).	
	02 Z71-ACTION-DATE	1 4	PICTURE 9(8).	
	02 Z71-TYPE	PICTU	URE X(2).	
	02 Z71-ALPHA	PIC	ГURE X(1).	
	02 Z71-TEXT	PICT	URE X(200).	
	02 Z71-DATA	PICT	URE X(2000).	
	02 Z71-TRIGGERED	Р	ICTURE X(1).	

Z71-REC-KEY			
Z71-SEQUENCE-TYPE	Μ	X(1)	<b>DESC:</b> Defines the type of the log.
			Values are:
			$\mathbf{C}$ = For subscription or issue related
			activities not associated to an order
			record (Z68). Z71-DOC-NUMBER =
			Z16-DOC-NUMBER and Z71-COPY-
			ORDER-SEQUENCE = Z16-COPY-
			SEQUENCE.
			$\mathbf{O} =$ For order-related activities.



			771-DOC-NUMBER = 768-DOC-
			NUMBER and 771 COPY OPDER
			SEQUENCE $= 769$ SEQUENCE
			SEQUEINCE – 200-SEQUEINCE.
			I=For invoice payment related activities.
			For type 1 <sup>-</sup> , the following fields are not
			relevant: Z/I-DOC-NUMBER, Z/I-
			COPY-ORDER-SEQUENCE and Z71-
			REC-SEQUENCE.
			For Z71-SEQUENCE-TYPE='I'; Z71-
			REC-KEY-2 become relevant and are
			populated with general invoice
			information.
			<b>CONV:</b> Relevant value.
Z71-DOC-NUMBER	М	9(9)	<b>DESC:</b> For Z71-SEQUENCE-TYPE =
		Leading zeroes	'O' this field contains the Z68-DOC-
		Louding 201005	NUMBER of the related order record
			For 771 SEQUENCE TYPE $-$ 'C' this
			field contains the 716 DOC NUMBER
			of the related subscription record
			CONV. ADM system symbol (769
			CONV: ADM system number (208-
			DUC-NUMBER of Z16-DUC-
			NUMBER).
Z71-COPY-ORDER-	Μ	9(5)	<b>DESC:</b> Sequence number of the record.
SEQUENCE		Leading zeroes	For $Z71$ -SEQUENCE-TYPE = 'O', this
			field contains the Z68-SEQUENCE of
			the related order record. For Z71-
			SEQUENCE-TYPE = 'C', this field
			contains the Z16-COPY-SEQUENCE of
			the subscription record.
			<b>CONV:</b> Consecutive numbers (should
			match the Z68-SEQUENCE or the Z16-
			COPY-SEQUENCE).
Z71-REC-SEQUENCE	М	9(15)	<b>DESC:</b> Unique sequence number
		- ()	assigned when the record is created. It is
			used to distinguish between multiple log
			records for the same order
			<b>CONV</b> . Must be unique AI FPH's
			convention is time stamp $\pm a$ running
			sequence (VVVVMMDD + running
			sequence)
			$E_{or} = 20050112000001$
			The sequence is based on the
			Last record converse Oregla converse
			last_record_sequence of acte sequence
			that must be present in the pw_library.
Z71-REC-KEY-2			that must be present in the pw_library.
Z71-REC-KEY-2 Z71-VENDOR-CODE	M/	X(20)	<b>DESC:</b> Mandatory for Z71-
Z71-REC-KEY-2 Z71-VENDOR-CODE	M/ 0	X(20)	<b>DESC:</b> Mandatory for Z71- SEQUENCE-TYPE = 'I' (Invoice). This

			related general invoice (777 VENDOP
			CODE)
			CODE).
	/		CONV: Relevant value
Z71-INVOICE-NUMBER	<b>M</b> /	X(15)	<b>DESC:</b> Mandatory for Z71-
	0		SEQUENCE-TYPE = 'I' (Invoice). This
			field contains the invoice number of the
			related general invoice (Z77-INVOICE-
			NUMBER).
			<b>CONV:</b> Relevant value
Z71-REC-SEQUENCE-2	M/	9(15)	<b>DESC:</b> Mandatory for Z71-REC-KEY-2.
-	Ο		Unique sequence number assigned when
			the record is created. It is used to
			distinguish between multiple log records
			for the same invoice
			<b>CONV:</b> Must be unique ALEPH's
			convention is time stamp $+$ a running
			sequence (VVVVMDD+ running
			sequence (11111WWDD+ Tunning
			$E_{\text{or}} = 20080112000001$
			The seguence is based on the
			The sequence is based on the
			last_record_sequence Oracle sequence
			that must be present in the pw_library.
Z71-USER-NAME	Μ	X(10)	<b>DESC:</b> User name of the librarian that
			registered the transaction. Note that if the
			transaction is of type EDI, then this field
			is set to EDI.
			<b>CONV:</b> Relevant user name or 'CONV'.
Z71-OPEN-DATE	Μ	9(8)	<b>DESC:</b> Date the transaction took place.
		Format:	<b>CONV:</b> Relevant date or zeroes.
		YYYYMMDD	
Z71-OPEN-HOUR	Μ	9(4)	<b>DESC:</b> Hour the transaction took place.
		Format:	<b>CONV:</b> Relevant value or zeroes.
		HHMM	
Z71-OPEN-SECOND	М	9(4)	<b>DESC:</b> Seconds the transaction took
			place.
			<b>CONV:</b> Relevant value or zeroes
Z71-ACTION-DATE	М	9(8)	<b>DESC:</b> For transactions created
	141	Format	manually by the user. If the action date is
			later than the current date, then the
			transaction can be used as a "trigger" and
			will be displayed from the selected date
			will be displayed from the selected date
			in the Action Log Messages pane
			accessed through the Administrative tab
			of the Navigation Tree in the
			Acquisitions/Serials module. In addition,
			this field can be used as a retrieval filter
			by the Order-Log Report (acq-22)
			service.



			<b>CONV:</b> Relevant date or zeroes.
Z71-TYPE	М	X(2)	<b>DESC:</b> Transaction type. Values are
			defined in the library's tab/tab45.lng. For
			example:
			00 = General entry
			01 = Order status
			02 – Next claim date changed
			<b>02</b> = <b>02</b>
			03 = 01001  created
			04 – Item messes status shan and
			05 = Rem process status changed
			<b>00</b> = Order s estimated price
			$08 = \operatorname{Arrival}$
			<b>09</b> = Budget transactions
			(Encumbrance/Invoice)
			<b>10</b> = Invoice
			<b>11</b> = No budget
			12 = Vendor changed – Order
			13= General Invoice Note
			14= General Invoice Payment Status
			15= Order moved from another ADM
			record
			31 = Serial's claim sent
			32 = Subscription created
			33 = Subscription changed
			34 = Change to issue arrival date
			35 = Issue modified
			36 = Vendor changed - Subscription
			93 = Claim altered
			94 = FDI response from vendor
			95 = Subscription history note
			96 = Vendor's reply to serial claim
			98 - Correspondence from vendor
			<b>00</b> – Note to vendor
			CONV: Pelevent value
	М	$\mathbf{V}(1)$	<b>DESC:</b> Alpha code of the log record
	IVI	Δ(1)	Use I for all scripts (a.g. Latin, Greak
			Cyrillia eta)
			Cyrinic, etc.).
	м	X(200)	
Z/1-1EX1	М	X(200)	<b>DESC:</b> Description of the action defined
			in the library's tab/tab45 (e.g. "General",
			"Status change", etc.).
			CONV: Relevant string.
Z71-DATA	Μ	X(2000)	<b>DESC:</b> Action details. This field can be
			divided into two different sections:
			System Note: This information is
			automatically added by the system. The
			values are defined in the acc. logger file
Z71-ALPHA Z71-TEXT Z71-DATA	M	X(1) X(200) X(2000)	<ul> <li>35 = Issue modified</li> <li>36 = Vendor changed - Subscription</li> <li>93 = Claim altered</li> <li>94 = EDI response from vendor</li> <li>95 = Subscription history note</li> <li>96 = Vendor's reply to serial claim</li> <li>98 = Correspondence from vendor</li> <li>99 = Note to vendor</li> <li>CONV: Relevant value.</li> <li>DESC: Alpha code of the log record.</li> <li>Use L for all scripts (e.g. Latin, Greek, Cyrillic, etc.).</li> <li>CONV: L.</li> <li>DESC: Description of the action defined in the library's tab/tab45 (e.g. "General", "Status change", etc.).</li> <li>CONV: Relevant string.</li> <li>DESC: Action details. This field can be divided into two different sections:</li> <li>System Note: This information is automatically added by the system. The values are defined in the action defined in the second second</li></ul>



			of the alephe/error_eng directory. In this
			file the first two digits reflect the
			transaction type. For example:
			- $Z71-TYPE = 01$
			- tab45.lng contains:
			01 Y N LOrder status
			- The system note originates from
			the following message in
			acq_logger:
			0101 0000 L Order status set as \$1.
			<b>User Note:</b> Free text added by the user.
			Both notes are stored in this field in the
			following structure:
			System Note < <user note="">&gt;</user>
			For example:
			Order status set as RSV.< <should be="" sent<="" td=""></should>
			after vendor's confirmation>>
			<b>CONV:</b> Relevant string.
Z71-TRIGGERED	Μ	X(1)	<b>DESC:</b> Values are "Y" and "N".
			If the user manually triggered the
			transaction and the Z71-ACTION-DATE
			is later than the Z71-OPEN-DATE this
			field is set to "N". In addition,
			transactions of Z71-TYPE = $94$ (EDI
			response from vendor) are automatically
			set to "N". Other transaction types are
			set to "Y".
			CONV: Relevant value
		1	



#### **Z72 – VENDOR ADDRESS**

This table contains vendor address records. It complements the Z70 (vendor) record.

Each vendor may have up to five addresses. A separate Z72 record should be created for each address type.

The types of addresses are:

- $\mathbf{1} = \text{Order address}$
- $\mathbf{2} = \text{Claim address}$
- $\mathbf{3} =$ Payment address
- **4** = Returns address
- 5 = EDI address

If one of the address types is missing, the system will direct the correspondence to the order address (type 1).

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.

02 Z72-REC-KEY.		
03 Z72-VENDOR-CODE	PICTURE	X(20).
03 Z72-ADDRESS-TYPE	PICTURE	X(1).
02 Z72-ALPHA	PICTURE	X(1).
02 Z72-VENDOR-ADDRESS OCCURS 5	PICTURE	X(100).
02 Z72-VENDOR-TEL	PICTURE	X(20).
02 Z72-VENDOR-FAX	PICTURE	X(20).
02 Z72-VENDOR-EM	PICTURE	X(60).
02 Z72-VENDOR-IP	PICTURE	X(60).
02 Z72-VENDOR-STRUCTURED-ADDRESS.		
03 Z72-VENDOR-CITY	PICTURE	X(50).
03 Z72-VENDOR-STATE	PICTURE	X(50).
03 Z72-VENDOR-POSTAL-CODE	PICTURE	X(20).
03 Z72-VENDOR-COUNTRY	PICTURE	X(50).
02 Z72-NOTE	PICTURE	X(200).
02 Z72-VENDOR-IP-V6	PICTURE	X(60).



Z72-REC-KEY			
Z72-VENDOR-CODE	М	X(20)	<b>DESC:</b> The vendor code is the unique code by which the system identifies the vendor (Z70-VENDOR-CODE). <b>CONV:</b> Must be a valid Z70 vendor code (Z70-VENDOR-CODE).
Z72-ADDRESS-TYPE	М	X(1)	<ul> <li>DESC: Type of address - address for sending orders, claims, etc.</li> <li>Values are:</li> <li>1 = Order address</li> <li>2 = Claim address</li> <li>3 = Payment address</li> <li>4 = Returns address</li> <li>5 = EDI address</li> <li>CONV: Create at least type 1.</li> </ul>
Z72-ALPHA	М	X(1)	<b>DESC:</b> Alpha code of the record. Use <b>L</b> for all scripts (e.g. Latin, Greek, Cyrillic, etc.). <b>CONV:</b> L.
Z72-VENDOR-ADDRESS OCCURS 5	М	X(100) OCCURS 5	<ul> <li><b>DESC:</b> Vendor address. The first line should be the vendor name.</li> <li><b>CONV:</b> The address should be created as 5 fields of 100 characters.</li> </ul>
Z72-VENDOR-TEL	0	X(20)	<b>DESC:</b> Vendor's telephone number. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-FAX	0	X(20)	<b>DESC:</b> Vendor's fax number. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-EM	0	X(60)	<b>DESC:</b> Vendor's e-mail address. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-IP	0	X(60)	<ul><li><b>DESC:</b> Vendor's IP address. This field is used for information only.</li><li><b>CONV:</b> Blank or relevant text.</li></ul>
Z72-VENDOR- STRUCTURED-ADDRESS			
Z72-VENDOR-CITY	0	X(50)	<b>DESC:</b> Vendor's city. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-STATE	0	X(50)	<b>DESC:</b> Vendor's state. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-POSTAL- CODE	0	X(20)	<b>DESC:</b> Vendor's postal code. <b>CONV:</b> Blank or relevant text.
Z72-VENDOR-COUNTRY	0	X(50)	<b>DESC:</b> Vendor's country. <b>CONV:</b> Blank or relevant text.
Z72-NOTE	0	X(200)	<b>DESC:</b> Free text note. <b>CONV:</b> Blank or relevant note.
Z72-VENDOR-IP-V6	0	X(60)	<b>DESC</b> : For future use.

#### Z73 – Loader Logger

The Z73 Oracle table holds the information for the following services:

- Advanced Generic Vendor Records Loader (file-90)
- Load OCLC Records (file-93)
- Load MARCIVE Records (file-99)
- OCLC server

Its running number uses the "last-loader-log-no" sequence, which also serves as the key of the Z73 table. The sequence has to be defined under Z52 of the Bibliographic library.

If you activate the log in BIB library or ADM library (XXX01/XXX50), make sure the following Z73 entries appear in the library's file\_list:

TAB z73 100K,128K,128K,128K,128K,4M 0K ts0,TS1D,TS1D,TS1D,TS1D,TS2D IND z73\_id 100K,128K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73\_id1 100K,128K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73\_id2 100K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73\_id3 100K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X

Each message that is created by a loader is saved in a different Z73 record.

Each message contains a type (I=Information/ S=success /F=Fail) and a text. The text is defined under \$aleph\_error\_eng/generic\_loader.

02 Z73-REC-KEY.		
03 Z73-LOG-NUMBER	PICTURE	9(9)
03 Z73-LOG-RECORD-SEQUENCE	PICTURE	9(9).
03 Z73-LOG-SEQUENCE	PICTURE	9(6)
02 Z73-TYPE	PICTURE	X(1)
02 Z73-RECORD-001	PICTURE	X(100)
02 Z73-HOLDING-CODE	PICTURE	X(100)
02 Z73-ADM-LIBRARY	PICTURE	X(5)
02 Z73-OWN-FIELD	PICTURE	X(10)
02 Z73-OPEN-DATE-X		
03 Z73-OPEN-DATE	PICTURE	9(8)
02 Z73-LOG-TEXT	PICTURE	X(2000)
02 Z73-MATCH-STATUS	PICTURE	X(1).
02 Z73-DOC-NUMBER	PICTURE	9(9).

Z73-REC-KEY			
Z73-LOG-NUMBER	М	9(9)	<b>DESC:</b> Loader's identification key.
			Each running of MARCIVE or OCLC
			loader allocates a running number, using
			sequence named "last-loader-log-no".
			CONV: last-loader-log-no
Z73-LOG-RECORD-SEQUENCE	Μ	9(9)	<b>DESC:</b> Sequence number.



		Leading zeroes	Used to distinguish between BIB
		C	records.
			<b>CONV:</b> Relevant value or zeros.
Z73-LOG-SEQUENCE	М	9(6)	<b>DESC:</b> Sequence number.
		Leading zeroes	Used to distinguish between multiple
		0	messages of the same BIB record.
			<b>CONV:</b> Create consecutive numbers.
			starting with 00001, adding 1 for each
			new document.
Z73-TYPE	М	X(1)	<b>DESC:</b> Message type.
			The available message types are:
			I=Information (like: Start handling input
			record)
			S=Success (like: Create new bib)
			F=Fail (like: Record processing failed)
			<b>CONV:</b> Relevant values L S or F
Z73-RECORD-001	0	X(100)	<b>DESC:</b> Content of 001 field of the
	Ŭ	11(100)	loaded BIB record
			<b>CONV:</b> Content of 001 field.
Z73-HOLDING-CODE	0	X(100)	<b>DESC:</b> Shelf list code.
	Ŭ	11(100)	Contains the shelf list code (049 field).
			<b>CONV:</b> Values of Col 1 in tab z30 of
			the Administrative libraries
Z73-ADM-LIBRARY	0	X(5)	<b>DESC:</b> Administrative library
	Ŭ	11(0)	Administrative library in which items
			were created for the loaded record
			<b>CONV:</b> Relevant Administrative
			library
Z73-OWN-FIELD	0	X(10)	DESC: OWN field.
	Ŭ	11(10)	Contains the OWN field from Col 2 of
			tab z30 (Administrative library)
			<b>CONV:</b> Text from Col 2 of tab z30
Z73-OPEN-DATE-X			
773-OPEN-DATE	М	9(8)	<b>DESC</b> . Date the loader run
	111	Format	<b>CONV:</b> Relevant date 00000000 or
		YYYYMMDD	99999999
773-LOG-TEXT	М	X(2000)	<b>DESC:</b> Message text
		11(2000)	Messages are defined under
			Saleph error eng/generic loader
			<b>CONV:</b> Relevant error message
Z73-MATCH-STATUS	0	<b>X</b> (1)	<b>DESC:</b> When loaded document is
		(-)	checked for matched records, this field
			indicates the match status. Values can
			he
			0 - No Match
			1 - Single Match
			2 - Multi Match
			CONV. Relevant value or blank
	1	1	



Z73-DOC-NUMBER	0	9(9)	<b>DESC:</b> The BIB doc number that is
			created as result of the loaders activity.
			<b>CONV:</b> Relevant value or null.



# Z74 – EDI LOAD LOG

The EDI Load Log table records for each EDI file that is loaded all errors that occurred during the load.

The loading service, Load EDI Incoming Messages (edi-10), creates at least two Z74 records: start date and end date. Additional log records (Z74) can be created in various cases such as when the order number is missing, general invoice number is duplicate, and so on.

In the event that the vendor code of the loaded EDI file is not found within ALEPH, the loading process is not performed and no Z74 records are generated.

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.

02 Z74-REC-KEY.	
03 Z74-LOG-NUMBER	PICTURE 9(9).
03 Z74-LOG-SEQUENCE	PICTURE 9(6).
02 Z74-TYPE	PICTURE X(1).
02 Z74-REC-KEY-2.	
03 Z74-DOC-NUMBER	PICTURE 9(9).
03 Z74-SEQUENCE	PICTURE 9(5).
02 Z74-REC-KEY-3.	
03 Z74-VENDOR-CODE	PICTURE X(20).
03 Z74-INVOICE-NUMBER	PICTURE X(15).
03 Z74-LINE-NUMBER	PICTURE 9(5).
02 Z74-MESSAGE-NUMBER	PICTURE 9(9).
02 Z74-ITEM-SEQUENCE	PICTURE 9(6).
02 Z74-COPY-SEQUENCE	PICTURE 9(5).
02 Z74-LOG-TEXT	PICTURE X(2000)



Z74-REC-KEY			
Z74-REC-KEY Z74-LOG-NUMBER Z74-LOG-SEQUENCE	M	9(6)	<b>DESC:</b> Every run of the loading service, Load EDI Incoming Messages (edi-10), is assigned a number that comes from the last-edi-log-no sequence of the ADM library counter (UTIL G/2). <b>CONV:</b> Create consecutive numbers, with leading zeroes. Begin with 000001. Every log message for the same load 
			with leading zeroes. Begin with 000001. Every log message associated to the same load (to the same Z74-LOG-NUMBER) should be increased by one.
Z74-TYPE	M	X(1)	<ul> <li>DESC: This field determines the type of the log. Available values are:</li> <li>I – The transaction was carried out successfully.</li> <li>E – The transaction was not carried out. For example, the invoice number in the loaded file already exists in the system.</li> <li>W – The transaction was carried out successfully but the system found a mismatch. For example, the ISBN is missing from the order record.</li> <li>CONV: Relevant value.</li> </ul>
Z74-REC-KEY-2			
Z74-DOC-NUMBER	М	9(9)	<ul> <li><b>DESC:</b> Administrative number of the record linked to the order to which the EDI refers. If the log is not related to an order, this field contains zeroes.</li> <li><b>CONV:</b> ADM system number. If the log is not associated to an order, enter zeroes.</li> </ul>
Z74-SEQUENCE	M	9(5)	<ul> <li>DESC: Sequence number of the order record under the ADM record. If the log is not related to an order, this field contains zeroes.</li> <li>CONV: It is taken from Z68-SEQUENCE field of the order record. If the log is not related to an order, enter</li> </ul>



			zeroes.
Z74-REC-KEY-3			
Z74-VENDOR-CODE	М	X(20)	<b>DESC:</b> Vendor code.
			CONV: Relevant vendor code (Z70-
			VENDOR-CODE).
Z74-INVOICE-NUMBER	Ο	X(15)	<b>DESC:</b> Invoice number.
			<b>CONV:</b> The content of this field should
			match the Z75-INVOICE-NUMBER.
Z74-LINE-NUMBER	Μ	9(5)	<b>DESC:</b> Sequential number, which
		~ /	identifies the item line on the invoice.
			<b>CONV:</b> Enter a sequential number, from
			00001. Each new Z75 linked to the same
			Z77 should increment by one.
Z74-MESSAGE-NUMBER	М	9(9)	<b>DESC:</b> EDI segment provided by the
			incoming EDI file.
			<b>CONV:</b> Relevant EDI segment.
Z74-ITEM-SEQUENCE	М	9(6)	<b>DESC:</b> Item sequence number of the
		~ /	item if the log is related to a particular
			item.
			<b>CONV:</b> The content of this field should
			match the Z30-ITEM-SEOUENCE field
			of the item record. The field contains
			zeroes if the log is not related to a
			particular item.
Z74-COPY-SEQUENCE	М	9(5)	<b>DESC:</b> Sequence number of the
			subscription if the log is related to a
			particular subscription.
			<b>CONV:</b> The content of this field should
			match the Z16-COPY-SEQUENCE field
			of the subscription record. The field
			contains zeroes if the log is note related
			to a particular subscription.
Z74-LOG-TEXT	Μ	X(2000)	<b>DESC:</b> Log text/error message. The log
			messages are defined in the edi_in file
			from the alephe/error_eng directory.
			CONV: Relevant string.



## **Z75 – INVOICE PAYMENT (LINE ITEM)**

An invoice is a composite of two tables:

- Z77 invoice header, general invoice information
- Z75 line item on an invoice

Up to 99999 Z75 records can be related to one Z77 record. The connection between the two is the Z75-VENDOR-CODE and Z75-INVOICE-NUMBER, which match with Z77-VENDOR-CODE and Z77-INVOICE-NUMBER fields. There may be a Z77 record without related Z75 records, but a Z75 record MUST have an associated Z77 record.

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. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02 Z75-REC-KEY.		
03 Z75-DOC-NUMBER	PICTURE	9(9).
03 Z75-SEQUENCE	PICTURE	9(5).
02 Z75-REC-KEY-2.		
03 Z75-VENDOR-CODE	PICTURE	X(20).
03 Z75-INVOICE-NUMBER	PICTURE	X(15).
03 Z75-LINE-NUMBER	PICTURE	9(5).
02 Z75-I-OBJECT-CODE	PICTURE	X(5).
02 Z75-I-CREDIT-DEBIT	PICTURE	X(1).
02 Z75-I-LISTED-PRICE	PICTURE	9(12)V99.
02 Z75-I-NET-AMOUNT	PICTURE	9(12)V99.
02 Z75-I-TOTAL-AMOUNT	PICTURE	9(12)V99.
02 Z75-I-VAT-CODE	PICTURE	X(5).
02 Z75-I-VAT-AMOUNT	PICTURE	9(12)V99.
02 Z75-I-NO-UNITS	PICTURE	9(5).
02 Z75-I-NOTE	PICTURE	X(200).
02 Z75-I-DATE-FROM	PICTURE	9(8).
02 Z75-I-DATE-TO	PICTURE	9(8).
02 Z75-I-DATE-RANGE	PICTURE	X(1).

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Z75-REC-KEY			
Z75-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the administrative record related to the order. <b>CONV:</b> System number of ADM record. If the line is not related to an order, enter zeroes.
Z75-SEQUENCE	М	9(5)	<b>DESC:</b> Sequence number of the order record under the ADM record. <b>CONV:</b> It is taken from Z68- SEQUENCE field of the order record. If the invoice line is not related to an order, enter zeroes.
Z75-REC-KEY-2			
Z75-VENDOR-CODE	М	X(20) Upper case	<b>DESC:</b> Code of the vendor. <b>CONV:</b> The content of this field should match the Z77-VENDOR-CODE field.
Z75-INVOICE-NUMBER	M	X(15)	<b>DESC:</b> Invoice number. <b>CONV:</b> The content of this field should match the Z77-INVOICE-NUMBER.
Z75-LINE-NUMBER	M	9(5) Leading zeroes	<ul> <li>DESC: Sequential number, which identifies the item line on the invoice.</li> <li>Used for sorting the line item records in display.</li> <li>CONV: Enter a sequential number, from 00001. Each new Z75 linked to the same Z77 should increment by one.</li> </ul>
Z75-I-OBJECT-CODE	O/ M	X(5)	<b>DESC:</b> Object code. Object codes can be used to classify expenditures. Each code defines a type of object. Object codes are defined in the pc_tab_exp_field.lng table under the OBJECT-CODE section. If the USE-OBJECT-CODE flag of the tab100 table of the library's tab directory is set to 'Y', then when a budget is assigned to the invoice the object code is checked against the allowed object codes assigned to the budget. The Z75-I-OBJECT- CODE field should match one of the object codes (Z76-OBJECT-CODE) assigned to the selected budget. For invoice loaded by EDI procedures, this field is always set to EDI. <b>CONV:</b> Relevant object code or blank.
Z75-I-CREDIT-DEBIT	M	X(1)	<b>DESC:</b> Indicates whether the invoice amount is credit or debit. Values are:



			C-Cradit
			$\mathbf{U} = \mathbf{U} = \mathbf{U}$
			$\mathbf{D}$ = Debit.
		0(10)1000	CONV: Relevant value.
Z/5-I-LISTED-PRICE	Μ	9(12)V99	<b>DESC:</b> Estimated price. Can be used to
			record the "list price" quoted, in addition
			to the actual price. This field is
			automatically filled by the system using
			the value of the Z68-E-PRICE field of
			the order record.
			<b>CONV:</b> Zeroes or relevant price.
Z75-I-NET-AMOUNT	Μ	9(12)V99	<b>DESC:</b> Net Amount of the order in the
			vendor's currency.
			<b>CONV:</b> Relevant amount or zeroes. In
			instances where a general invoice (Z77)
			has only one line item this will be equal
			to 777-I-TOTAL -AMOUNT: if there are
			not added charges this will be equal to
			775-LTOTAL - A MOUNT
775 I TOTAL AMOUNT	М	0(12)V00	DESC: Total amount to be paid
Z/J-I-TOTAL-AWOUNT	111	9(12) \$ 99	<b>DESC.</b> Total allount to be paid.
			calculated by the system (het price +
			added charges), in the vendor's currency.
			Note that added charges are not stored in
			the database.
			CONV: Relevant amount.
Z75-I-VAT-CODE	0	X(5)	<b>DESC:</b> VAT code. The VAT code
			mechanism enables automatic calculation
			of the Z75-I-VAT-AMOUNT according
			to the selection of a specific code. This
			function is enabled by setting to 'Y' the
			UseVATCode variable under the section
			[Invoice] in the Acq.ini file. VAT codes
			and VAT percentages are defined in the
			tab vat percent.lng table of the tab
			directory of the administrative library.
			Note that if the Z77-VAT-PER-LINE
			field of the general invoice is set to 'N'.
			the VAT code can only be attached to the
			general invoice
			<b>CONV:</b> Relevant code or blank
Z75-I-VAT-AMOUNT	М	9(12)V99	<b>DESC:</b> Invoice VAT amount If the VAT
	111	>(12) • >>	code mechanism is used then this field is
			automatically calculated by the system
			according to the definitions of the
			tab. yet, percent lng table located in the
			tab_val_percent.ing table located in the
			tab unectory of the administrative
			norary. Note that if the $Z//-VAT-PER$ -
	1		LINE field of the general invoice is set to



			'N' then the $775$ -LVAT-AMOUNT of
			11, then the $2/3$ -1-VAT-AMOONT of all attached line items are calculated from
			775 I TOTAL AMOUNT according to
			2/5-1-101AL-AMOUNT according to
			the VAT percent of the general invoice.
			CONV: Relevant value or zeroes.
Z75-I-NO-UNITS	Μ	9(5)	<b>DESC:</b> Number of units being charged
			for by this invoice. This field is filled
			automatically by the system taking the
			Z68-NO-UNITS field of the order and
			subtracting the Z75-I-NO-UNITS of
			other Z75 linked to the same order.
			<b>CONV:</b> Relevant number of units (with
			leading zeroes) or zeroes.
Z75-I-NOTE	0	X(200)	<b>DESC:</b> Invoice note.
		× ,	<b>CONV:</b> Blank or relevant note.
Z75-I-DATE-FROM	М	9(8)	<b>DESC:</b> Starting date of the subscription
			coverage period Used only for 'S'
			(serial) and 'O' (standing order) order
			types
			<b>CONV</b> . Relevant date for serial and
			standing orders. Zeroes for order type
			'M' (monographs)
775 I DATE TO	М	0(8)	<b>DESC:</b> Ending data of the subscription
Z/J-I-DATE-TO	IVI	9(8)	<b>DESC:</b> Ending date of the subscription
			(aprial) and 'O' (standing and an) and an
			(serial) and O (standing order) order
			types.
			CONV: Relevant date for serial and
			standing orders. Zeroes for order type
			'M' (monographs) and for open orders of
			type 'S' and 'O'.
Z75-I-DATE-RANGE	Μ	X(1)	<b>DESC:</b> Is a toggle field that defines
			whether the Z75-I-DATE-TO and Z75-I-
			DATE-RANGE are checked against all
			the Z75 records attached to the same
			order record to determine whether there
			is a date overlap.
			Values are 'Y' and 'N'.
			Used only for 'S' (serial) and 'O'
			(standing order) order types.
			<b>CONV:</b> Relevant value or 'N' for order
			type 'M' (monographs).



# Z76 – BUDGET

The budget record contains general information on budgets registered in the system. Note that it does not include transactions related to the budget (Z601).

If sublibraries or ordering units are assigned to the budget (Z602 records), the budget can be used only by persons with the same sublibrary or ordering unit authorization, and only for orders of the same sublibrary or ordering unit.

Note that the handling of budget authorizations is controlled by the Z62 record. The table defines per user and per budget, whether the librarian is authorized to perform allocations, transfers, encumbrances, and expenditures.

If the library intends to use the "Open Annual Budgets" (b-acq-05) batch service, which automatically opens new budgets based on the current budget, the budget number must be in *code-year* format, for example, SCIENCE-2001. Note that the appended year must be in four-digit format.

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. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02	Z76-BUDGET-NUMBER	PICTURE	X(50).
02	Z76-PARENT-BUDGET-NUMBER	PICTURE	X(50).
02	Z76-BUDGET-TYPE	PICTURE	X(5).
02	Z76-EXTERNAL-BUDGET	PICTURE	X(50).
02	Z76-USE-PARENT-FOR-INV-REPORT	PICTURE	X(1).
02	Z76-NAME	PICTURE	X(60).
02	Z76-DEPARTMENT	PICTURE	X(20).
02	Z76-ANNUAL	PICTURE	X(1).
02	Z76-CURRENCY	PICTURE	X(3).
02	Z76-MAX-OVER-COMMITTED	PICTURE	9(12)V99.
02	Z76-MAX-OVER-EXPENDITURE	PICTURE	9(12)V99.
02	Z76-MAX-OVER-SIGN	PICTURE	X(1).
02	Z76-SW-ABSOLUTE-PERCENT	PICTURE	X(1).
02	Z76-OPEN-DATE	PICTURE	9(8).
02	Z76-STATUS	PICTURE	X(2).
02	Z76-NOTE-1	PICTURE	X(100).
02	Z76-NOTE-2	PICTURE	X(100).
02	Z76-NOTE-3	PICTURE	X(100).
02	Z76-NOTE-4	PICTURE	X(100).
02	Z76-VALID-DATE-FROM	PICTURE	9(8).
02	Z76-VALID-DATE-TO	PICTURE	9(8).
02	Z76-SUB-KEY-1	PICTURE	X(5).
02	Z76-SUB-KEY-2	PICTURE	X(5).
02	Z76-SUB-KEY-3	PICTURE	X(5).
02	Z76-SUB-KEY-4	PICTURE	X(5).
02	Z76-SUB-KEY-5	PICTURE	X(5).
02	Z76-OBJECT-CODE OCCURS 20	PICTURE	X(5).

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Z76-BUDGET-NUMBER	Μ	X(50)	<b>DESC:</b> Budget code. The budget code is
			the unique code by which the system
			identifies the budget. You may enter up
			to 50 alphanumeric characters. The
			recommended format is <i>code-year</i> for
			example HISTORY 2001 (note that the
			example, This FOR 1-2001 (note that the
			year must be in four-digit format). This
			format is not required but if your budgets
			are annual, it will enable you to use
			various features that require the <i>code</i> -
			<i>year</i> format.
			<b>CONV:</b> Relevant code. Annual budgets
			should be defined in code-year format,
			for example, SCIENCE-2001. Must be in
			upper case. Note that this field cannot
			contain asterisks (*).
Z76-PARENT-BUDGET-	0	X(50)	<b>DESC:</b> Budget code of the parent
NUMBER		× ,	budget. It is used to indicate that a budget
			has a higher hierarchy. For example, if
			budget SCIENCE-2001 is a parent
			budget of EXACT-SINCE-2001 and
			EXACT-SINCE-2001 is a parent budget
			of MATH 2001, when you retrieve the
			budget information for budget
			SCIENCE 2001 through the "De De de st
			SCIENCE-2001 through the By Budget
			Hierarchy <sup>w</sup> option, this option will
			retrieve a budget summary which
			includes SCIENCE-2001, EXACT-
			SINCE-2001, and MATH-2001.
			<b>CONV:</b> Relevant budget code (must
			match a valid Z76-BUDGET-NUMBER)
			or blank.
Z76-BUDGET-TYPE	Μ	X(5)	<b>DESC</b> : Budget type. Any alphanumeric
			value. For example:
			$\mathbf{REG} = \mathbf{Regular}$
			<b>INB</b> = Internal
			SPE = Special
			$\mathbf{RES} = \mathbf{Research}$
			$\mathbf{CLS} = \mathbf{Balanced budget}$
			This field is for information only. The
			budget codes are defined in the
			data tah/ne tah evn field lng under the
			BUDGET_TVPE section
			CONV. Palavant value (default to DEC)
776 EVTEDNAL DUDGET	0	V(50)	DESC: If the hydrost is used of a law
Z/0-EATEKNAL-BUDGET	U	A(30)	<b>DESC:</b> If the budget is part of a larger
			administrative authority, enter the code
			for that authority here. Free text field.



			<b>CONV:</b> Blank or a relevant string.
Z76-USE-PARENT-FOR-	М	X(1)	<b>DESC:</b> This is a toggle field used to
INV-REPORT			determine whether the parent budget (for
			budgets that have a higher hierarchy)
			should be used by the "Invoice Report"
			(h aca 10) batch service for reporting
			from which budgets the line items have
			hoon debited
			Values are 'V' and 'N'
			CONV. Delevert evelop. If the 776
			CONV: Relevant value. If the Z/6-
			PARENI-BUDGEI-NUMBER is blank,
			then set to 'N'.
Z76-NAME	0	X(60)	<b>DESC:</b> This is the name of the budget.
			<b>CONV:</b> Blank or a relevant budget
			name.
Z76-DEPARTMENT	0	X(20)	<b>DESC</b> : Free text indicating the
			department.
			<b>CONV:</b> Blank or a relevant string.
Z76-ANNUAL	М	X(1)	<b>DESC:</b> Defines if the budget is annual.
		~ /	Values are 'Y' or 'N'. If the budget code
			format is code-year and this field is set to
			'V' at the end of the year the remaining
			budget will be carried over automatically
			to the budget for the new year (including
			ansumbrances and unneid invoices)
			CONV. Delevent value. Dut (V) as a
			default on consult the library
		X(2)	DEGC N
Z/6-CURRENCY	M	X(3)	<b>DESC:</b> Not in use
			CONV: Blank
Z76-MAX-OVER-	Μ	9(12)V99	<b>DESC:</b> This is the maximum amount by
COMMITTED			which the budget may be encumbered,
			over or under the budget balance.
			Depending on the Z76-SW-ABSOLUTE-
			PERCENT field, this is either a
			percentage or an actual value. The Z76-
			MAX-OVER-SIGN field defines whether
			the amount should be subtracted from or
			added to the budget balance.
			For example, if the budget has been
			allocated 100 NIS and the Z76-MAX-
			OVER-COMMITTED is set to 20%, then
			if the Z76-MAX-OVFR-SIGN is set to
			'D' the librarian will be able to
			encumber up to 120 NIS If the 776
			MAN OVED SIGNUS and to $(C)$ the
			IVIAA-UVEK-SIUIN IS SET 10 U, the
			norarian will be able to encumber only
			up to 80 NIS.
			<b>CONV:</b> Consult the library about the



			default or enter zeroes.
Z76-MAX-OVER-	М	9(12)V99.	<b>DESC:</b> This is the maximum amount by
EXPENDITURE			which the budget may be debited (that is,
			invoices paid), over or under the total
			budget allocation. Depending on the Z76-
			SW-ABSOLUTE-PERCENT field, this
			is either a percentage or an actual value.
			Note that if the OVER-EXP-INCLUDE-
			ENC flag in the tab100 table of the
			library's tab directory is set to 'Y', the
			check for Z76-MAX-OVER-
			EXPENDITURE will include
			encumbrances. If the flag is set to 'N',
			then only the actual balance is taken into
			account. The Z76-MAX-OVER-SIGN
			field defines whether the amount should
			be subtracted from or added to the budget
			allocation.
			For example, if the budget has been
			allocated 100 NIS and the Z76-MAX-
			OVER-EXPENDITURE is set to 20%,
			then if the Z76-MAX-OVER-SIGN is set
			to 'D', the librarian will be able to
			expend up to 120 NIS. If the Z76-MAX-
			OVER-SIGN is set to 'C', the librarian
			will be able only to expend up to 80 NIS.
			<b>CONV:</b> Consult the library about the
			default or enter zeroes
Z76-MAX-OVER-SIGN	Μ	X(1)	<b>DESC:</b> This field indicates whether the
			amounts defined in the Z76-MAX-
			OVER-COMMITTED and Z76-MAX-
			OVER-EXPENDITURE fields should be
			subtracted from or added to the budget
			balance and the budget allocation
			respectively. In other words, it indicates
			whether the amount defined in each field
			is "over" the budget, or "under" the
			budget.
			Values are:
			$\mathbf{D} = \text{over}$
			$\mathbf{C} = $ under
			For example, if the budget has been
			allocated 100 NIS and the Z76-MAX-
			OVER-EXPENDITURE is set to 20%,
			then if the Z76-MAX-OVER-SIGN is set
			to 'D', the librarian will be able to
			expend 120 NIS. If the Z76-MAX-
			OVER-SIGN is set to 'C', the librarian



			will be able to expend only 80 NIS.
			<b>CONV:</b> Relevant value.
Z76-SW-ABSOLUTE-	М	X(1)	<b>DESC:</b> This field indicates whether the
PERCENT			Z76-MAX-OVER-COMMITTED and
			Z76-MAX-OVER-EXPENDITURE
			should be taken as an absolute value or a
			percent of allocation.
			Values are:
			$\mathbf{A} = \mathbf{Absolute}$ value
			$\mathbf{P} = \text{Percent}$
			<b>CONV:</b> Relevant value.
Z76-OPEN-DATE	М	9(8)	<b>DESC</b> : Open date of the budget record.
		YYYYMMDD	<b>CONV:</b> Enter a relevant date or
			conversion date
776-STATUS	М	X(2)	<b>DESC</b> : Budget status If budget is NA it
	1,1	11(2)	cannot be used
			Values are:
			$\Delta C - \Delta c tive$
			NA = Non Active
			<b>CONV</b> : Relevant value (default to
			(detault to (det
<b>776 NOTE 1</b>	0	<b>X</b> (100)	DESC: Free text note
270-NOTE-1	U	A(100)	<b>CONV</b> : Blank or a relevant text
776 NOTE 2	0	<b>V</b> (100)	DESC: Erec text note
Z/0-NOIE-2	0	A(100)	<b>DESC.</b> Free text note.
77 ( NOTE 2	0	<b>V</b> (100)	DESC: Energy terret in a televalit text
Z/0-NOIE-3	0	X(100)	<b>DESC:</b> Free text note.
	0	<b>X</b> (100)	CUNV: Blank of a felevant text
Z/6-NOIE-4	0	X(100)	DESC: Free text note.
		0(0)	CUNV: Blank or a relevant text
Z/6-VALID-DATE-FROM	Μ	9(8)	<b>DESC</b> : Date from which the budget is
		YYYYMMDD	valid. Budget may be used only if the
			date of usage falls within the date-from
			and date-to period.
			CONV: Relevant date.
Z76-VALID-DATE-TO	Μ	9(8)	<b>DESC</b> : Date till which the budget is
		YYYYMMDD	valid.
			<b>CONV:</b> Relevant date.
Z76-SUB-KEY-1	0	X(5)	<b>DESC</b> : Budget group. This field is used
			to set a code that can be used to join
			several budgets in a group for reports.
			<b>CONV:</b> Blank or a relevant code.
Z76-SUB-KEY-2	0	X(5)	<b>DESC</b> : See Z76-SUB-KEY-1.
Z76-SUB-KEY-3	0	X(5)	<b>DESC</b> : See Z76-SUB-KEY-1.
Z76-SUB-KEY-4	0	X(5)	<b>DESC</b> : See Z76-SUB-KEY-1.
Z76-SUB-KEY-5	0	X(5)	<b>DESC:</b> See Z76-SUB-KEY-1.
Z76-OBJECT-CODE	0	X(5)	<b>DESC:</b> Object code. Up to 20 object
OCCURS 20		OCCURS 20	codes can be assigned to the budget.



	Object codes can be used to classify
	expenditures. Each code defines a type of
	object. Object codes are defined in the
	pc_tab_exp_field.lng table under the
	OBJECT-CODE section. If the USE-
	OBJECT-CODE flag of the tab100 table
	of the library's tab directory is set to 'Y',
	then when a budget is assigned to the
	invoice the object code is checked
	against the allowed object codes assigned
	to the budget. In other words, the Z75-I-
	OBJECT-CODE field should match one
	of the object codes (Z76-OBJECT-
	CODE) assigned to the selected budget.
	<b>CONV:</b> Relevant object codes or blank
	for all object codes.



## Z77 – INVOICE HEADER (GENERAL INVOICE)

An invoice is a composite of two tables:

- Z77 invoice header, general invoice information
- Z75 line item on an invoice

Up to 99,999 Z75 records can be related to a Z77 record. The connection between the two is the Z75-VENDOR-CODE and Z75-INVOICE-NUMBER, which match with Z77-VENDOR-CODE and Z77-INVOICE-NUMBER fields. There can be a Z77 record without related Z75 records, but a Z75 record *MUST* have an associated Z77 record.

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. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

02 Z77-REC-KEY.		
03 Z77-VENDOR-CODE	PICTURE	X(20).
03 Z77-INVOICE-NUMBER	PICTURE	X(15).
02 Z77-ORIG-INVOICE-NUMBER	PICTURE	X(15).
02 Z77-I-TYPE	PICTURE	X(3).
02 Z77-I-STATUS	PICTURE	X(3).
02 Z77-I-CREDIT-DEBIT	PICTURE	X(1).
02 Z77-I-CURRENCY	PICTURE	X(3).
02 Z77-I-CURRENCY-RATIO	PICTURE	9(12).
02 Z77-I-NET-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-SHIP-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-OVER-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-INSU-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-DISC-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-TOTAL-AMOUNT	PICTURE	9(12)V99.
02 Z77-I-DATE	PICTURE	9(8).
02 Z77-I-REC-DATE	PICTURE	9(8).
02 Z77-I-SHIP-DATE	PICTURE	9(8).
02 Z77-I-NOTE	PICTURE	X(60).
02 Z77-I-NO-ITEM	PICTURE	9(4).
02 Z77-P-DATE	PICTURE	9(8).
02 Z77-P-CHECK-NO	PICTURE	X(15).
02 Z77-P-AMOUNT	PICTURE	9(12)V99.
02 Z77-P-STATUS	PICTURE	X(1).
02 Z77-VAT-CODE	PICTURE	X(5).
02 Z77-VAT-AMOUNT	PICTURE	9(12)V99.

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02	Z77-VAT-PER-LINE	PICTURE	X(1).
02	Z77-VAT-RECEIVER	PICTURE	X(40).
02	Z77-APPROVAL-DEPARTMENT	PICTURE	X(20).
02	Z77-APPROVAL-NUMBER	PICTURE	X(20).
02	Z77-VAT-METHOD	PICTURE	X(1).



Z77-REC-KEY			
Z77-VENDOR-CODE	M	X(20)	<b>DESC:</b> Vendor code.
		Upper case	<b>CONV:</b> Relevant vendor code. Should
		opper ease	match the Z70-VENDOR-CODE
Z77-INVOICE-NUMBER	M	X(15)	<b>DESC:</b> Invoice number as assigned by
	1,11	11(10)	the vendor
			<b>CONV</b> : Relevant invoice number
777-ORIG-INVOICE-	0	X(15)	<b>DESC:</b> This is an informative field that
NUMBER		11(15)	can be used when the invoice is an
			extension of a previous invoice
			<b>CONV</b> · Relevant value or blank
777-I-TYPF	M	X(3)	<b>DESC:</b> Type of invoice. The invoice
	141	11(3)	type is for information purposes only: all
			invoice types are handled in the same
			manner by the system
			Current values are
			$\mathbf{RFC} = \mathbf{Regular}$
			$\mathbf{PRO} = \mathbf{Proforma}$
			$\mathbf{DFP}$ – Deposit
			Values are defined in the
			nc tab exp field lng table under the
			ACO INVOICE TYPE section
			<b>CONV</b> : Relevant value Any three-letter
			code must match the definitions of the
			library's no table exp field lng table
777-I-STATUS	М	X(3)	<b>DESC:</b> Status of the invoice. This status
277-1-51A105	111	<b>A</b> (3)	is for information purposes
			Current values are:
			$\mathbf{RFC} = \mathbf{Regular}$
			SIIP - Supplemental
			$\mathbf{ADI} = \Delta dijustments$
			Values are defined in the
			nc tab exp field lng table under the
			ACO INVOICE STATUS section
			<b>CONV</b> · Relevant value Any three-letter
			code must match the definitions of the
			library's pc tab exp field lng table
777-CREDIT-DEBIT	М	X(1)	<b>DESC:</b> This field indicates whether this
	1,11	11(1)	is a debit invoice or a credit invoice
			Values are $\mathbf{D}$ (debit) or $\mathbf{C}$ (credit)
			<b>CONV:</b> Relevant value.
Z77-I-CURRENCY	М	X(3)	<b>DESC:</b> Currency used for the invoice
	111		Checked against vendor's Z70-
			CURRENCY-n if the CHECK-
			INVOICE-CURRENCY flag in the
			tab100 table of the library's tab directory
			is set to <b>Y</b> . If the flag is set to <b>N</b> then the



			777-I-CURRENCY is not checked
			<b>CONV:</b> Currency must be defined in
			782 (ourrency table). If the CHECK
			NVOICE CUDDENCY floate act to
			INVOICE-CURREINCY Hag is set to
			N, you can enter a currency code that is
			not defined in the vendor record.
Z77-I-CURRENCY-RATIO	Μ	9(12)	<b>DESC:</b> Currency ratio. This field can be
			used to define a particular currency ratio
			for the invoice. If the Z77-I-
			CURRENCY-RATIO is not zeroes, then
			the currency table (Z82) will not be
			consulted.
			<b>CONV:</b> Relevant value or zeroes.
Z77-I-NET-AMOUNT	Μ	9(12)V99	<b>DESC:</b> Net amount of invoice. Optional
		Leading zeroes	information In online ALEPH if this
		two last digits	field is reported and is different than
		are decimal	$777_{-1}$ TOTAL - AMOUNT the relative
		are decimar	difference is computed for each line of
			the invoice, and automatically added to
			the 1775 I NET A MOUNT in order to
			the Z/3-I-NET-AMOUNT III ofter to
			compute the Z/5-I-TOTAL-AMOUNT.
			CUNV: Zeroes or relevant amount.
Z77-I-SHIP-AMOUNT	M	9(12)V99	<b>DESC:</b> Added charges. Optional
		Leading zeroes,	information. In online ALEPH, if Z77-I-
		two last digits	TOTAL-AMOUNT is blank, this amount
		are decimal	is added to Z77-I-NET-AMOUNT to
			compute Z77-I-TOTAL-AMOUNT.
			<b>CONV:</b> Zeroes or relevant amount
Z77-I-OVER-AMOUNT	Μ	9(12)V99	<b>DESC:</b> Added charges. Optional
		Leading zeroes,	information. In online ALEPH, if Z77-I-
		two last digits	TOTAL-AMOUNT is blank, this amount
		are decimal	is added to Z77-I-NET-AMOUNT to
			compute Z77-I-TOTAL-AMOUNT.
			<b>CONV:</b> Zeroes or relevant amount.
Z77-I-INSU-AMOUNT	М	9(12)V99	<b>DESC:</b> Added charges. Optional
	_	Leading zeroes.	information. In online ALEPH. if Z77-I-
		two last digits	TOTAL-AMOUNT is blank, this amount
		are decimal	is added to Z77-I-NET-AMOUNT to
		ure accilia	compute Z77-I-TOTAL - AMOUNT
			<b>CONV:</b> Zeroes or relevant amount
777-I-DISC-AMOUNT	М	9(12)V99	DESC: Amount discounted Optional
	141	Leading zeroes	information In online AI EDH if 777 I
		two lost digits	TOTAL AMOUNT is block this amount
		two fast digits	is subtracted from 777 I NET AMOUNT
		are decimal	IS SUDFACED IFOID Z//-I-NEI-AMOUNI
			to compute $Z//-I-IOTAL-AMOUNT$ .
	<b>.</b>		CUNV: Zeroes or relevant amount.
Z77-I-TOTAL-AMOUNT	Μ	9(12)V99	<b>DESC:</b> Total amount. Mandatory
		Leading zeroes,	information. In online ALEPH, if left



		two last digits	blank, the amount is computed from net
		are decimal	amount, plus added charges, minus
			discount.
			<b>CONV:</b> Zeroes or relevant amount.
Z77-I-DATE	Μ	9(8)	<b>DESC:</b> Date of invoice.
		Format:	<b>CONV:</b> Relevant date.
		YYYYMMDD	
Z77-I-REC-DATE	Μ	9(8)	<b>DESC:</b> Date invoice was received. If the
		Format:	Z77-I-TYPE is 'DEP' (deposit), the date
		YYYYMMDD	will not be automatically filled by the
			system.
			<b>CONV:</b> Relevant date. If Z77-I-TYPE is
			'DEP' (deposit), then the Z77-I-REC-
			DATE can be zeroes.
Z77-I-SHIP-DATE	Μ	9(8)	<b>DESC:</b> Date material was shipped.
		Format:	Default to Z77-I-DATE.
		YYYYMMDD	CONV: Relevant date.
Z77-I-NOTE	0	X(60)	<b>DESC:</b> Free-text note.
			<b>CONV:</b> Relevant text or blank.
Z77-I-NO-ITEMS	Μ	9(4)	<b>DESC:</b> Not in use.
			CONV: Zeroes.
Z77-P-DATE	Μ	9(8)	<b>DESC:</b> Payment date.
		Format:	<b>CONV</b> : If $Z77$ -P-STATUS = 'P', enter a
		YYYYMMDD.	relevant date here. Else put zeroes
Z77-P-CHECK-NO	0	X(15)	<b>DESC:</b> Payment check number.
			<b>CONV:</b> Blank or a relevant number.
Z77-P-AMOUNT	Μ	9(12)V99	<b>DESC:</b> Payment amount.
		Leading zeroes,	<b>CONV:</b> Relevant amount or zeroes.
		two last digits	
		are decimal	
Z77-P-STATUS	Μ	X(1)	<b>DESC:</b> Payment status.
			Values are:
			$\mathbf{N} = \mathbf{N}$ of ready to be paid
			$\mathbf{R}$ = Ready to be paid
			$\mathbf{Y} = \mathbf{Payment}$ notification sent
			$\mathbf{P} = \text{Paid}$
			When creating a new invoice, the default
			value that displays in the Payment tab of
			the General Invoice Form is defined
			through the tab48.lng table of the
			library's tab directory. Note that this
			table is also used to define valid values
			for the field.
			<b>CONV:</b> If the Z77-P-AMOUNT $> 0$ ,
			then set the field to 'P', else put 'N'.
Z77-VAT-CODE	0	X(5)	<b>DESC:</b> VAT code. The VAT code
			mechanism enables automatic calculation
			of the Z77-VAT-AMOUNT according to



			the selection of a specific code. This function is enabled by setting to 'Y' the UseVATCode variable under the section [Invoice] in the Acq.ini file. VAT codes and VAT percentages are defined in the tab_vat_percent.lng table of the tab directory of the administrative library. Note that if the Z77-VAT-PER-LINE field is set to 'N', the VAT code can only be attached to the general invoice and it is automatically assigned to all attached line items. If the field is set to 'Y', then the VAT code (Z75-I-VAT-CODE) can be set individually for each line item.
Z77-VAT-AMOUNT	М	9(12)V99	<b>CONV:</b> Relevant code or blank. <b>DESC:</b> This is the amount that should go to the VAT recipient. The VAT (Value Added Tax) is included in the Total Amount (Z77-I-TOTAL-AMOUNT). Note that the value in this field depends on the value of the Z77-VAT-PER-LINE and of the Z77-VAT-CODE fields. <b>CONV:</b> Relevant amount or zeroes. Consult the value of the Z77-VAT-PER- LINE field.
Z77-VAT-PER-LINE		X(1)	<b>DESC:</b> Values are Y and N. If the field is set to N, the VAT amount of the general invoice (Z77-VAT-AMOUNT) is fixed and saved in the database. In this case, VAT values of all attached line items (Z75-I-VAT-AMOUNT) are calculated from Z75-I-TOTAL- AMOUNT according to the VAT percent of the general invoice. In addition, the VAT code (Z75-I-VAT-CODE) of the line items can only be assigned through the general invoice. If the field is set to Y, the Z77-VAT-AMOUNT is always zero in the database. It is calculated on the fly from the VAT amounts of all attached line items, only for display/print purposes (e.g., Invoice Report - p_acq_10). This means that Z75-I-VAT- AMOUNT and the Z75-I-VAT-CODE can be set individually for each line item. <b>CONV:</b> Relevant value.
Z77-VAT-RECEIVER	0	X(40)	<b>DESC:</b> This is the body that should receive the Value Added Tax (VAT).



			<b>CONV:</b> Relevant string or blank.
Z77-APPROVAL-	0	X(20)	<b>DESC:</b> Approval department. This is the
DEPARTMENT			unit responsible for processing the
			invoice approval. Values are defined
			through the
			ACQ_APPROVAL_DEPARTM section
			of the pc_tab_exp_field.lng table of the
			library's tab directory. The approval
			department can be used later as a
			retrieval filter for the "Invoice Report"
			(b_acq_10) batch process.
			<b>COVN:</b> Relevant value or blank.
Z77-APPROVAL-NUMBER	0	X(20)	<b>DESC:</b> Approval number assigned to the
			invoice. Note that the same number can
			be assigned to a group of invoices. This
			field is a free text field. In addition, it is
			possible to automatically add an approval
			number to a group of invoices by using
			the "Invoice Report" (b acq 10) batch
			process. This service automatically adds
			the approval number to the invoices
			retrieved (according to the retrieval
			parameters) based on the value of the
			"last-invoice-app-no" counter (UTIL
			G/2). The approval number can be used
			later as a retrieval filter for the "Invoice
			Report" (b acq 10) batch process.
			<b>CONV:</b> Relevant number or blank.
Z77-VAT-METHOD	0	X(1)	<b>DESC:</b> Indicates the VAT calculation
			method. Values can be I or E.
			I – Inclusive. VAT amount is already
			included in Z77-I-TOTAL-AMOUNT.
			E – Exclusive. VAT amount is added to
			Z77-I-TOTAL-AMOUNT.
			CONV: Relevant value.



## **Z78 - ARRIVAL INFORMATION**

This table contains monograph and standing orders arrival information.

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

02	Ζ7	8-REC-KEY.		
(	)3	Z78-DOC-NUMBER	PICTURE	9(9).
(	)3	Z78-SEQUENCE	PICTURE	9(5).
(	)3	Z78-LINE-NUMBER	PICTURE	9(3).
02	Ζ7	8-NO-UNITS-ARRIVED	PICTURE	9(5).
02	Ζ7	8-SHIPMENT-DATE	PICTURE	9(8).
02	Ζ7	8-ARRIVAL-DATE	PICTURE	9(8).
02	Ζ7	8-ARRIVAL-NOTE	PICTURE	X(60)



Z78-REC-KEY			
Z78-DOC-NUMBER	М	9(9)	<b>DESC:</b> System number of the
			administrative record to which the order
			is linked.
			<b>CONV:</b> System number of ADM record.
Z78-SEQUENCE	Μ	9(5)	<b>DESC:</b> Sequence number of the order
			under the ADM record.
			CONV: Put Z68-SEQUENCE.
Z78-LINE-NUMBER	Μ	9(3)	<b>DESC:</b> This field distinguishes between
		Leading zeroes	several arrival records belonging to the
			same order.
			<b>CONV:</b> Create consecutive numbers, for
			example 001, 002 and so on.
Z78-NO-UNITS-ARRIVED	Μ	9(5)	<b>DESC:</b> Number of units arrived.
		Leading zeroes	<b>CONV:</b> Relevant number of arrived
			units.
Z78-SHIPMENT-DATE	0	9(8)	<b>DESC:</b> The date on which the vendor
		Format:	sent the units to your library.
		YYYYMMDD	<b>CONV:</b> Relevant date or zeros.
Z78-ARRIVAL-DATE	Μ	9(8)	<b>DESC:</b> The date on which the units
		Format:	arrived.
		YYYYMMDD	<b>CONV:</b> Relevant date or the default date.
Z78-ARRIVAL-NOTE	0	X(60)	<b>DESC:</b> Free text note.
		Free text	<b>CONV:</b> Blank or relevant text.



## Z79 – Order Index

The Z79 table serves the Acquisitions Order Index.

The Order Index offers many options that ease the search for an order.

This is achieved by sorting and filtering the order records.

The information in this table varies according to the index.

Conversion is not applicable. The index is generated by running the "Rebuild Acquisitions Order Index" (acq-04) service. This service is available from the **Other** submenu option of the Services menu in the Acquisitions/Serials 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.



Z79-REC-KEY			
Z79-TYPE	М	X(5)	<b>DESC:</b> Index type. Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the following entries: ACQ_INDEX_TYPE – for the order index.
			Valid values for the order index: <b>ON</b> = Order number <b>AON</b> = Order number 2 <b>V</b> = Vendor code <b>AVC</b> = Additional vendor code <b>B</b> = Budget <b>I</b> = Invoice (vendor code + invoice number) <b>I2</b> = Invoice (invoice number + vendor code) <b>RF</b> = Vendor reference <b>TARGT</b> = Target ID <b>TNAME</b> = Target name
			<b>TNAME</b> = Target name <b>GON</b> = Group order number <b>ANOTE</b> = Arrival note <b>OG</b> = Order group <b>OU</b> = Order unit It is possible to add Bibliographic indexes by editing the following table of the library's tab directory: tab_acq_index (order index) The Bibliographic indexes must be defined as indexes in all other relevant configuration.
Z79-FILING-TEXT	М	X(35)	<b>DESC:</b> The filed index text. The text in this field is the output of the Z79- TEXT field after it has gone through the filing that is defined in the ACQ_INDEX section of tab_character_conversion_line.
Z79-DOC-NUMBER-1	М	9(9)	<b>DESC:</b> System number of the administrative record associated to the order.
Z79-SEQUENCE-1	M	9(5)	<b>DESC:</b> Sequence number of the index record. Used to distinguish between multiple index records for the same Z79-TYPE, Z79-FILING-TEXT and Z79-DOC-NUMBER-1.



Z79-ALPHA	М	X(1)	<b>DESC:</b> ALPHA code of the record.
		(-)	Use L for all scripts (e.g. Latin.
			Greek, Cyrillic, etc.).
<b>779-TEXT</b>	М	X(35)	<b>DESC:</b> The index text The text of
	111	11(55)	this field depends on the index type
			that is being created
<b>Z79-ORDER-KEY</b>			
Z79-DOC-NUMBER	М	9(9)	<b>DESC</b> : The document number of the
	111	)())	order whose information is indexed
			in this record
770 SEQUENCE	М	9(5)	<b>DESC:</b> The sequence number of the
Z79-SEQUENCE	11/1	9(3)	order or whose information is
			indexed in this record
<b>77</b> 0 EILTED 1	0/14	<b>V</b> (20)	DESC: The sublibrory of the order
L/9-FILIEK-I	0/IVI	A(20)	that is associated with the index
			antry. The field is used to filter the
			index when browsing it
770 EH TED 2	0/14	<b>V</b> (20)	DESC: The order status for the that
Z/9-FILTEK-2	0/M	A(20)	<b>DESC:</b> The order status for the that
			is associated with the index entry.
			The field is used to filter the index
	0.04	<b>T</b> L(20)	when browsing it.
Z/9-FILTER-3	O/M	X(20)	<b>DESC:</b> The order group for the
			order, that is associated with the
			index entry. The field is used to filter
	0.74	<b>TT</b> (0.0)	the index when browsing it.
Z79-FILTER-4	O/M	X(20)	<b>DESC:</b> The order type for the order
			that is associated with the index
			entry. The field is used to filter the
	_		index when browsing it.
Z79-FILTER-5	O/M	X(20)	<b>DESC:</b> The vendor status for the
			order that is associated with the index
			entry. The field is used to filter the
			index when browsing it.
Z79-FILTER-6	O/M	X(20)	<b>DESC:</b> The order rush indicator for
			the order that is associated with the
			index entry. The field is used to filter
			the index when browsing it.
Z79-FILTER-7	O/M	X(20)	<b>DESC:</b> The order arrival status for
			the order that is associated with the
			index entry. The field is used to filter
			the index when browsing it.
Z79-FILTER-8	O/M	X(20)	<b>DESC:</b> The order invoice status for
			the order that is associated with the
			index entry. The field is used to filter
			the index when browsing it.



Z79-FILTER-9	М	X(20)	<b>DESC:</b> The order date for the order that is associated with the index entry. The field is used to filter the index according to 'From Date' when browsing it.
Z79-FILTER-10	М	X(20)	<b>DESC:</b> The order date for the order that is associated with the index entry. The field is used to filter the index according to 'To Date' when browsing it.



### Z82 – CURRENCY

The Z82 contains the currency exchange rate for a particular date. It is not generally expected that a library will convert information on currencies when installing the ALEPH system. In most cases, this information is generated on-line.

This table is complemented by Z83 (Currency information).

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 zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02 Z82-CURRENCY-NAME	PICTURE X(3).
02 Z82-DATE	PICTURE 9(8).
02 Z82-RATIO	PICTURE 9(12).
02 FILLER	PICTURE X(21).



Z82-CURRENCY-NAME	Μ	X(3)	<b>DESC:</b> Currency code. This is a three-
			character code that uniquely identifies the
			currency, and matches the Z83-
			CURRENCY-NAME.
			<b>CONV:</b> Three-character unique code.
Z82-DATE	Μ	9(8)	<b>DESC:</b> Currency ratio date.
		Format:	<b>CONV:</b> Enter the date on which the ratio
		YYYYMMDD	takes effect.
Z82-RATIO	М	9(12)	<b>DESC:</b> Currency ratio.
			<b>CONV:</b> In most cases, your local
			currency will have the ratio 1.000000.
			All other currencies would then be
			measured against this standard.
			Currency ratios may be uploaded using
			the Upload Currency Ratios (acq-20)
			service. This service is available from the
			Currencies submenu of the Services
			menu of the Acquisitions/Serials module.



# **Z83 – CURRENCY INFORMATION**

The Z83 table contains information about a currency. It is not generally expected that a library will convert currency information when installing the ALEPH system. In most cases, this information is generated on-line.

This table is complemented by Z82 (Currency).

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.

02	Z83-CURRENCY-NAME
02	Z83-RATIO-NO-UNITS
02	Z83-CURRENCY-TEXT

PICTURE X(3). PICTURE 9(6). PICTURE X(50).



Z83-CURRENCY-NAME	Μ	X(3)	<b>DESC:</b> Currency code. This is a three-
			character code that uniquely identifies the
			currency.
			<b>CONV:</b> Three-character unique code.
Z83-RATIO-NO-UNITS	Μ	9(6)	<b>DESC:</b> Specifies the number of foreign
			units per ratio of local currency.
			<b>CONV:</b> Most frequently, you will want
			to specify one foreign unit per ratio of
			local currency. However, there instances
			when you will want to specify more than
			one foreign unit per ratio of local
			currency. (For example, if your local
			currency is the Israeli Shekel, you could
			specify 1000 Italian Lira to 2.4870 Israeli
			Shekels.)
Z83-CURRENCY-TEXT	Μ	X(50)	<b>DESC:</b> Currency name.
			CONV: Relevant text.



### **Z97 – WORD DICTIONARY**

The Z97 table contains the word dictionary; in other words, it contains a list of all the searchable words derived from information in the document record. When the user performs a Find/Search request from the Web OPAC or from the Search function in the GUI, the system checks the Word index to retrieve all documents containing the keyword(s) entered by the user.

Each library can decide which fields of the document record will be the basis for the Find/Search function. For example, you might decide to provide the ability to Search by words from Titles. The system extracts each unique word from the specific fields of the records and creates a unique entry for the word in the Z97 table. The Z97 contains all the searchable words according to the indexing defined in the tab00 and tab11\_word tables of the library's tab directory.

No conversion is needed. The word dictionary is generated – according to the definition of the library's tabl1\_word table – by running the "Update Word Index" (p\_manage\_01) 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.

02	Z97-WORD	PICTURE	X(70).
02	Z97-WORD-R	PICTURE	X(70).
02	Z97-REC-NUMBER	PICTURE	9(9).
02	Z97-REC-NUMBER-2	PICTURE	9(9).



Z97-WORD	Μ	X(70)	<b>DESC:</b> Word. The system extracts each
		× ,	unique word from the specific fields of
			the records (according to the index
			definitions of the library's
			tab/tab11_word table) and creates a
			unique entry for the word in the Z97
			table. The word is assigned a unique
			identifier (Z97-REC-NUMBER-2) and in
			the Z98 table this unique identifier is
			related to all documents that contain the
			word.
Z97-WORD-R	Μ	X(70)	<b>DESC:</b> The word in Z97-WORD but
			reversed. For example, if the Z97-WORD
			is "word", then the Z97-WORD-R is
			"drow".
Z97-REC-NUMBER	Μ	9(9)	<b>DESC:</b> Contains the unique identifier of
		Leading zeroes	the word record for which the word is a
			synonym. If the word is not a synonym,
			the Z97-REC-NUMBER and the Z97-
			REC-NUMBER-2 are the same.
Z97-REC-NUMBER-2	Μ	9(9)	<b>DESC:</b> Unique identifier of the word.
		Leading zeroes	



#### **Z970 – SYNONYMS**

The Z970 table is used for defining synonym groups. Synonyms are words that share the same bitmap value; in other words, they are considered equals. For example, if "karel", "karl", "carol" and "charles" are set as synonyms, a Find command on any of these words will retrieve the documents of all the other words.

This type of functionality can be achieved through cross-references defined in the authority records, together with setting the WORD indexing in the library's tab\_expand table to expand\_doc\_bib\_accref. The Z970 table can be used to set this type of synonym relations in a direct manner, without authority control.

A synonym group is identified by a common word (Z970-COMM-WORD); this word is set by the system (first word of the group in the Z970 table). In the following example from the Z970 table, the words cat, feline, kitten, kitty and mouser are identified with the common word 'cat':

Z970-COMM-WORD	<b>Z970-WORD</b>	
cat	cat	
cat	feline	
cat	kitten	
cat	kitty	
cat	mouser	

To accomplish this, the Z97-REC-NUMBER field of the Z97 (word dictionary) table is used in order to identify the word record for which the word is a synonym. The Z97-REC-NUMBER-2 field of this table contains the unique key of the word, if the word is not a synonym, the Z97-REC-NUMBER and the Z97-REC-NUMBER-2 are the same. If the word is a synonym, the value of the Z97-REC-NUMBER will be the same as the value of the Z97-REC-NUMBER-2 of the "common word".

In the above example, the words cat, feline, kitten, kitty and mouser have the same Z97-REC-NUMBER. These words have the same bitmap and therefore are considered the same word.

Synonym groups are created and maintained through the Web Utilities. Web utilities are available from the Web Staff Menu; click Utilities, and choose the bibliographic library. Then choose one of the synonym management options.

Note that if the database configuration for adjacency searching is based on precoordinated adjacent word pairs (ADJACENCY\_TYPE is set to "2"), the synonyms are NOT active when an adjacency search is performed.

For the synonym functionality, the following lines must be present in the file\_list of the relevant bibliographic library/ies:



TAB	z970	100K	100K	ts0
IND	z970_id	100K	100K	ts1
IND	z970_id1	100K	100K	ts1

Note that when word indexing (manage\_01) is run from scratch, the system first builds Z97 record from the Z970 table.

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.

01 Z970. 02 Z970-REC-KEY. 03 Z970-COMM-WORD 02 Z970-WORD

PICTURE X(70). PICTURE X(70).

Z970-REC-KEY			
Z970-COMM-WORD	Μ	X(70)	<b>DESC:</b> "Common word" that identifies a
			group of synonyms. This word is set by
			the system; it is – by default –
			the first word of the group of synonyms.
			<b>CONV:</b> Relevant string (word).
Z970-WORD	М	X(70)	<b>DESC:</b> Synonym. The bitmap value of
			the "common word" defined in the Z970-
			COMM-WORD field is assigned to the
			word defined in this field.
			<b>CONV:</b> Relevant string (word).

