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.

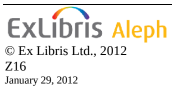
In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces; all numeric fields are right-aligned with leading zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated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

```
02 Z16-REC-KEY.
  03 Z16-DOC-NUMBER
                               PICTURE 9(9).
  03 Z16-COPY-SEQUENCE
                               PICTURE 9(5).
  03 Z16-SEQUENCE
                               PICTURE 9(3).
02 Z16-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	M	9(9)	DESC: ADM system number. CONV: System number of the administrative record associated to the subscription.
Z16-COPY-SEQUENCE	M	9(5) Leading zeroes	DESC: Sequence number of subscription within an ADM record. CONV: Sequential number, beginning with 00001.
Z16-SEQUENCE	M	9(3)	DESC: Additional sequence. Used when subscription details are changed commencing from a certain date (e.g. assigned to a different sublibrary or vendor). Z16-COPY-SEQUENCE remains the same and Z16-SEQUENCE is used to identify the changed record. CONV: Enter 001 as default.
Z16-COPY-DATA			
Z16-ALPHA	M	X(1)	DESC: ALPHA code of the record. Use L for all scripts (e.g. Latin, Greek, Cyrillic, etc.). CONV: L.
Z16-SUB-LIBRARY	M	X(5) Upper case	DESC: Sublibrary to which the 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). CONV: Sublibrary code.
Z16-COPY-FROM-DATE	M	9(8) Format: YYYYMMDD.	DESC: Starting date of subscription. When the subscription is created from the 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. CONV: Date equal to or earlier than current year received.
Z16-COPY-TO-DATE	M	9(8) Format: YYYYMMDD	DESC: Ending date of subscription. When the subscription is created from the Items/Subscriptions node of the order from the Order tab of the Acquisitions/Serials module, the ending



		_	
			date is defaulted to the value entered in
			the "Subscription end" field (Z68-
			SUBSCRIPTION-DATE-TO) of the
			order record.
			CONV: Date equal to or later than
			current year received; 20991231 for
			open-ended subscription.
Z16-VENDOR-CODE	M	X(20)	DESC: Vendor's code.
		upper case	CONV: Code must match the vendor's
			code in the vendor's record (Z70-
			VENDOR-CODE).
Z16-VENDOR-ORDER-	О	X(30)	DESC: Information by which the vendor
NUMBER		11(30)	identifies the subscription
NOMBER			CONV: Blank or relevant number.
716 ODDED NUMBER		V(20)	
Z16-ORDER-NUMBER	О	X(30)	DESC: Order number; if equal to order number of the Acquisition order can be
			number of the Acquisition order, can be
			used for combined reports.
			CONV: Acquisition order field is Z68-
71 (PEL WERL EVER	3.5	77.(2)	ORDER-NUMBER.
Z16-DELIVERY-TYPE	M	X(2)	DESC: The way in which the supplier
			dispatches the material.
			For example:
			A = Airmail
			S= Surface
			C= Courier
			$\mathbf{AF} = \mathbf{Airfreight}$
			CONV: Any alphanumeric character.
			Should be coordinated with values in the
			pc_tab_exp_field.eng table of the
			library's tab directory.
Z16-DELAY	M	9(3)	DESC: Number of days that elapse
		. ,	between publication date and expected
			arrival. Used for calculating estimated
			date of arrival for each issue.
			CONV: Relevant or default number of
			days.
Z16-ID	O/	X(12)	DESC: ID of the user for whom the
	M	11(12)	subscription is intended.
	141		CONV: Matches the Z303_ID field.
			Mandatory if Z16-DIRECT-DELIVERY
			<u> </u>
716 DIDECT DELIVERY	ъл	V(1)	is Y; otherwise optional.
Z16-DIRECT-DELIVERY	M	X(1)	DESC: Indicates if issues should by-pass
			library check-in and be delivered directly
			to user (see Z16_ID).
			Values are:
			$\mathbf{Y} = \mathbf{Yes}$
			N = No
			CONV: "N" if Z16-ID is blank.

Z16-ITEM-STATUS	M	X(2)	DESC: Loan status, copied to item's
ZIO IIZWI SIIII CS	111	11(2)	Z30-ITEM-STATUS. Values are 01-98.
			CONV: Relevant value. Values must be
			defined in the tab15 (Item statuses) table
			of the library's tab directory.
Z16-COLLECTION	О	X(5)	DESC: Code identifying the collection
		Upper case	(copied to item's Z30-COLLECTION).
			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).
			CONV: Blank or relevant code.
			Collection codes are defined in the tab40
			table of the library's tab directory.
Z16-LOCATION-TYPE	О	X(1)	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.
			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).
			neid).
			The values are defined in the \$data_tab/
			pc_tab_exp_field.eng.
			MARC 21 values supported by ALEPH
			are:
			0 - Library of Congress classification
			1 - Dewey Decimal classification2 - National Library of medicine
			classification.
			3 - Superintendent of Documents
			classification.
			4 - Shelving control number
			5 - Shelving Form of Title
			6 - Shelved separately
			7 - Source specified in \$\$2

		1	
			8 - Local classification
			CONV: Blank or a relevant value.
Z16-LOCATION	O	X(80)	DESC: 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/\$j/\$l/\$k/\$m
			from the location field of the HOL record
			(852 field).
			CONV: Blank or relevant string.
Z16-LOCATION-2-TYPE	О	X(1)	DESC: As Z16-LOCATION-TYPE.
Z16-LOCATION-2	О	X(80)	DESC: Additional shelving location of
		, ,	the item.
			CONV: Blank or relevant string.
Z16-LABEL	M	X(1)	DESC: Defines if a label should be
		, ,	printed automatically when the arrival of
			an issue is registered.
			Values are:
			$\mathbf{Y} = \mathbf{Yes}$
			N = No
			CONV: Relevant value.
Z16-DISCARD-BIND	_	X(2)	DESC: Not in use.
		. ,	CONV: Leave blank.
Z16-CLAIM	M	X(1)	DESC: This field determines whether
			claims for late issues of the subscription
			will be included in the batch output of
			claims to vendor. Values are:
			Y = Yes
			N = No
			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).
			CONV: Relevant value.
Z16-CLAIM-2	M	9(3)	DESC: Number of days that elapse
		Leading zeroes	between first claim and second claim
		6	CONV: 000 to 999.
Z16-CLAIM-3	3.4	9(3)	DESC: Number of days that elapse
	M	1 7(3)	
	M	` '	between second claim and third claim
	M	Leading zeroes	

		Leading zeroes	between third claim and following claims CONV: 000 to 999.
Z16-NOTE	О	X(100)	DESC: Free text note
		Free text	CONV: Blank or relevant string.
Z16-CHECK-IN-NOTE	О	X(300)	DESC: This note will be displayed when
		Free text	the item is checked in.
			CONV: Blank or relevant text.
Z16-ITEM-STATISTIC	О	X(10)	DESC: Free text field, copied to the
		Free text	item's Z30-ITEM-STATISTIC field.
			CONV: Blank or relevant information.
Z16-HOL-DOC-NUMBER-X			
Z16-HOL-DOC-NUMBER	M	9(9)	DESC: System number of the holdings
		Leading zeroes	record to which the subscription is
			associated.
			CONV: System number of the
			associated holdings record or zeroes.
Z16-TEMP-LOCATION	M	X(1)	DESC: 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
			information is copied to item's Z30-
			TEMP-LOCATION field when items are
			created for the expected issues. Values
			are Y and N.
			COVN: Relevant value.
Z16-COPY-ID	О	X(5)	DESC: Copy number or copy identifier.
			If the UPDATE-Z30-COPY flag in the
			tab100 table of the library's tab directory
			is set to 'N', this information is copied 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. CONV: Blank or relevant value.
Z16-DEPOSITORY-ID		Y(5)	DESC: Contains the code of the remote
Z10-DEFOSITOK I -ID	O	X(5)	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
			Remote storage codes are defined in the

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