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 Z68-ORDER-NUMBER PICTURE X(30).
02 Z68-ORDER-NUMBER-1 PICTURE X(30).
02 Z68-ORDER-NUMBER-2 PICTURE X(30).
02 Z68-ORDER-GROUP PICTURE X(10).
02 Z68-ORDER-GROUP PICTURE X(10).
02 Z68-ORDER-STATUS PICTURE X(3).
                                                        PICTURE 9(9).
02 Z68-ORDER-STATUS-DATE-X.
03 Z68-ORDER-STATUS-DATE
02 Z68-ARRIVAL-STATUS
02 Z68-INVOICE-STATUS
02 Z68-LAST-TOUCH-DATE
PICTURE 9(8).
PICTURE X(1).
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).
03 Z68-DELIVERY-TYPE PICTURE X(2).
03 Z68-RUSH PICTURE X(1).
03 Z68-EDA PICTURE 9(8).
                                                          PICTURE 9(8).
    03 Z68-ORIGINAL-EDA PICTURE 9(8).
03 Z68-LIBRARY-NOTE PICTURE X(200).
 02 Z68-VENDOR.
    03 Z68-VENDOR-CODE PICTURE X(20).
    03 Z68-VENDOR-REFERENCE-NO PICTURE X(30).
    03 Z68-VENDOR-NOTE PICTURE X(200).
 02 Z68-QUANTITY.
    03 Z68-QUANTITY-TEXT PICTURE X(200).
03 Z68-UNIT-TYPE PICTURE X(3).
03 Z68-NO-UNITS PICTURE 9(5).
    PICTURE 9(5).

03 Z68-UNIT-PRICE PICTURE X(10).

03 Z68-TOTAL-PRICE PICTURE X(13).

2 Z68-E-PRICE-X.
03 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).
    03 Z68-E-NOTE
768-TARGET
 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).
```

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

Z68-REC-KEY			
Z68-DOC-NUMBER	M	9(9)	DESC: System number of the administrative record to which the order is linked. CONV: ADM system number.
Z68-SEQUENCE	M	9(5) Leading zeroes	DESC: Sequence number of the order under the ADM record. Used to distinguish between multiple orders placed for the same ADM record. CONV: 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	M	X(1)	DESC: There are three order types: monograph, serial and standing order. Values are: M = monograph S = serial O = standing order CONV: Relevant value.
Z68-ORDER-NUMBER	M	X(30)	DESC: 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. CONV: Must be unique. Does not require leading zeroes.
Z68-ORDER-NUMBER-1	O	X(30)	DESC: Optional. May be used to provide a supplementary order number. CONV: Blank or relevant alternative order number.
Z68-ORDER-NUMBER-2	O	X(30)	DESC: Optional. May be used to provide an additional supplementary order number. CONV: Blank or relevant alternative order number.
Z68-ORDER-GROUP	О	X(10)	DESC: Optional. Used to provide a way to group orders, each group representing the desired filter. Orders may be grouped by librarian, subject, etc. Codes are defined in data_tab/ pc_tab_exp_field.lng. CONV: Blank or relevant group.

er.
er.
tion
tion
tion
tion
the
ote:
hey
11
user.
user.
was
1
1.
tch
•
>
8-
hen
also
l.

Z68-INVOICE-STATUS	M	X(1)	DESC: Status of the invoice.
		(-)	Values are:
			P = Partial
			C= Complete
			CONV: Relevant status.
			Note: The actual display in the GUI also
			depends on the matching Z75 record.
Z68-LAST-TOUCH-DATE	M	9(8)	DESC: Not in use.
Zoo Erist Too on Erit	1,1		CONV: Zeroes.
Z68-SUB-LIBRARY	M	X(5)	DESC: Sublibrary to which the order
	1,1	Upper case	belongs.
		oppor cuse	CONV: Sublibrary code as defined in the
			\$alephe_tab/tab_sub_library.lng table.
Z68-ALPHA	M	X(1)	DESC: ALPHA code of the record. Use
200 1121 1111	1,1	11(1)	L for all scripts (e.g. Latin, Greek,
			Cyrillic, etc.).
			CONV: L.
Z68-ORDER-DATA			COTTO
Z68-METHOD-OF-	M	X(2)	DESC: Method by which the item is
AQUISITION	1,1		acquired.
			Values are:
			P = Purchase
			PF = Purchase free
			G = Gift
			$\mathbf{E} = \text{Exchange}$
			$\mathbf{D} = \mathbf{Deposit}$
			$\mathbf{O} = \text{Other}$
			Values are defined in the
			tab/pc_tab_exp_field.lng table under the
			ACQ_ORDER_METHOD section.
			CONV: Relevant value.
Z68-ORDER-DATE	M	9(8)	DESC: Date the order was sent to the
		Format:	vendor.
		YYYYMMDD	CONV: If Z68-ORDER-STATUS =
			'NEW', put zeroes; else put the relevant
			date or conversion date.

Z68-LETTER-TYPE	M	9(2)	Example: M - Monographs S - Series F - Fiction N= Non-fiction A= Audio V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be used when printing the order.
Z68-LETTER-TYPE		9(2)	S - Series F - Fiction N= Non-fiction A= Audio V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	F - Fiction N= Non-fiction A= Audio V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	N= Non-fiction A= Audio V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	A= Audio V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	V= Visual Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	pc_tab_exp_field.lng table of the library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	library's tab directory under the ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	ACQ_ORDER_MATERIAL section. CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	CONV: Relevant value or blank. DESC: Order slip format that should be
Z68-LETTER-TYPE		9(2)	DESC: Order slip format that should be
)(2)	<u> </u>
			usea when bandha ine braer
			CONV: Relevant format number, or 00
			as default.
Z68-ORDER-DELIVERY-	M	X(2)	DESC: Method of delivering the order to
TYPE	141	11(2)	the vendor.
			Values:
			$\mathbf{LI} = \text{list}$ - 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).
			CONV: Relevant value.
Z68-SEND-METHOD	О	X(5)	DESC: Method by which the order is
Zoo SELLE IMETHOS	Ü		sent.
			Relevant only for LE.
			Values:
			PRINT
			EMAIL
			EDI
			CONV: Relevant value. If Z68-ORDER-
			DELIVERY-TYPE = LE then put
			'PRINT' or 'EMAIL'.
Z68-DELIVERY-TYPE	M	X(2)	DESC: The way in which the material is
		(-/	sent from the vendor to the library.
			Example:
			A= Airmail
			S= Surface mail
			ACQ_ORDER_MAT_DEL section.
			CONV: Relevant value.
			C= Courier Values are defined in the pc_tab_exp_field.lng table of the library's tab directory under the

Z68-RUSH	M	X(1)	DESC: Urgency of the material.
			Values are:
			Y = Yes
			$N=N_0$
			CONV: Relevant value.
Z68-EDA	M	9(8)	DESC: Claim date. Can be manually
		Format:	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 + Z70-DELIVERY-DELAY
			according to the material delivery type.
			For Standing orders:
			Current date + Z68-MAX-NO-
			ARRIVAL-DAYS
			For Serial orders:
			Current date + Z70-DELIVERY-DELAY
			After this, the field is updated according
			to "Number of days until next claim" that
			is set in the "Claim Report and Letters
			for Monograph Orders" (b-acq-12) batch
			job. This batch job will not print a claim
			letter or update the Z68-EDA if Z68-
			AUTO-CLAIM is not set to "Y".
			CONV: Relevant date for all order types.
Z68-ORIGINAL-EDA	M	9(8)	DESC: Original expected arrival date of
		Format:	the material. If it is not manually
		YYYYMMDD	reported, it will be calculated by the
			system when the order is sent in the
			following way:
			For Monograph orders:
			Order date + Z70- DELIVERY-DELAY
			according to the material delivery type.
			For Standing orders:
			Z68-ORDER-DATE + Z68-MMAX-NO-
			ARRIVAL-DAYS
			For Serial orders:
			Z68-ORDER-DATE + Z70-DELIVERY- DELAY.
			Z68-ORIGINAL-EDA can be viewed
			only in the "View Order" window and is
			used for statistics.
			CONV: Relevant date for all order types.
Z68-LIBRARY-NOTE	О	X(200)	DESC: Free text.
Z00-LIDKAK I -NOTE		Λ(200)	CONV: Blank or relevant note.
Z68-VENDOR			COLV. Diank of lefevant flote.
LUO- Y ENDUR			

Z68-VENDOR-CODE	M	X(20)	DESC: Code of the vendor who supplies
Z00-VENDOR-CODE	171	Upper case	the material to the library.
		Opper case	CONV: Relevant vendor code (Z70-
			VENDOR-CODE).
Z68-VENDOR-	О	X(30)	DESC: Reference number used by
REFERENCE-NO		$\Lambda(30)$	vendor.
KEI EKEIVEE-IVO			CONV: Blank or text.
Z68-VENDOR-NOTE	О	X(200)	DESC: Note to the vendor; prints on
Zee verbon nere		11(200)	order form. Free text.
			CONV: Blank or relevant note.
Z68-QUANTITY			0 02 () 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Z68-QUANTITY-TEXT	О	X(200)	DESC: Material requested, expressed in
200 Q0111111111111		11(200)	text (e.g. 3 copies paperback; v.1-2, one
			copy)
			CONV: Blank or quantity text.
Z68-UNIT-TYPE	_	X(3)	DESC: Not used.
200 01/11 1112			CONV: Leave blank.
Z68-NO-UNITS	M	9(5)	DESC: Number of units ordered.
			CONV: Relevant number.
Z68-UNIT-PRICE	О	X(10)	DESC: Price per unit.
		()	CONV: Relevant price, default price or
			blank.
Z68-TOTAL-PRICE	О	X(13)	DESC: Total amount.
		, ,	CONV: Relevant amount or blank. Can
			be computed using Z68-NO-UNITS and
			Z68-UNIT-PRICE.
Z68-E-PRICE-X			
Z68-E-CURRENCY	M	X(3)	DESC: Currency code of estimated
			price.
			CONV: Code should be a valid from the
			currency table (Z83-CURRENCY-
			NAME).
Z68-E-LISTED-PRICE	M	9(12)V99	DESC: Estimated cost amount, in above
		Leading zeroes	currency (Z68-E-CURRENCY).
			CONV: 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	M	X(1)	DESC: Indicates whether Z68-E-TERM-
			PERCENT is added or subtracted from
			the estimated cost when calculating Z68-
			E-PRICE.
			CONV: "-" or "+"; use "+" as default.

Z68-E-TERM-PERCENT	M	9(3)V99	DESC: Percentage of the added charge
			or discount.
			CONV: Enter zeroes if irrelevant or
			unknown.
Z68-E-PRICE	M	9(12)V99	DESC: Estimated order price, in the currency of Z68-E-CURRENCY, taking the "terms" into account. CONV: Relevant price or calculate using
			Z68-E-LISTED-PRICE, Z68-E-TERM-
			SIGN and Z68-E-TERM-PERCENT.
Z68-E-LOCAL-PRICE	M	9(12)V99	DESC: Estimated price of the material in local currency.
			CONV: 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	О	X(200)	DESC: Free text.
			CONV: Blank or relevant text.
Z68-TARGET			
Z68-APPROVER-ID	O	X(12)	DESC: 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.
			CONV: Blank or relevant Z303-ID.
Z68-TARGET-ID	0	X(12)	DESC: ID of the user for whom the
			material is intended (see also Z68-
			TARGET-FLAG).
			CONV: Blank or relevant Z303-ID.
Z68-TARGET-TEXT	О	X(200)	DESC: Name of the user for whom the
			order is intended
			CONV: Blank or Z303-NAME.

Z68-TARGET-FLAG	M	X(1)	DESC: Indicates the action that should be performed when the Z68-TARGET-ID is used. Values are: N = No action 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. H = Create hold request for the user for whom the material is intended (Z68-TARGET-ID). 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 ACQ_TARGET_FLAG section. CONV: Relevant value. Must be "N" if Z68-TARGET-ID is blank.
Z68-SUBSCRIPTION		- (0)	
Z68-SUBSCRIPTION-DATE-FROM	M	9(8) Format: YYYYMMDD	DESC: Used only for "S" and "O" order types. Starting date of the subscription order. CONV: Put relevant date if the order type is "S" or "O". Put zeroes for order type "M".
Z68-SUBSCRIPTION-DATE- TO	M	9(8) Format: YYYYMMDD	DESC: Used only for "S" and "O" order types. End date of the subscription order. CONV: 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- RENEW-DATE	M	9(8) Format: YYYYMMDD	DESC: Used only for "S" and "O" order types. This is the date on which the subscription should be renewed. CONV: Relevant date or zeroes.
Z68-SUBSCRIPTION- BUDGET-PERIOD	M	9(1)	DESC: Used for "S" and "O" order 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). CONV: Relevant value (from 1 to 9).

Z68-STANDING			
Z68-MAX-NO-ARRIVAL- DAYS	M	9(4)	DESC: Used for order type "O". This is 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	О	X(1)	DESC: 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' CONV: Relevant value.
Z68-ISBN	O	X(20)	DESC: 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'. CONV: Blank or relevant ISBN/ISSN.
Z68-VENDOR-CONTACT	0	X(200)	DESC: 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. CONV: Relevant value or blank.

Z68-ORDERING-UNIT	O/	X(5)	DESC: Acquisitions ordering unit. The
Z00-OKDERING-UNII	M	$\Lambda(3)$	order unit mechanism can be used to
	IVI		
			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).
			CONV: 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	О	X(3)	DESC: Z68-ERM-TYPE (or Material
			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.
			CONV: Relevant value.
Z68-ERM-ID	0	X(30)	DESC: The field is in use in Verde, but
ZUO-EKWI-ID		$\Lambda(30)$	
			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.
			CONV: Relevant value.