

## **Z38 – PHOTOCOPY REQUESTS**

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

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.		
03 Z38-DOC-NUMBER	PICTURE	9(9).
03 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	
02 Z38-FILTER-PROCESS-STATUS		` '
02 Z38-FILTER-COLLECTION	PICTURE	
02 Z38-FILTER-PAGES	PICTURE	
02 Z38-FILTER-BUFFERS.	1101011	11(30).
03 Z38-ENUMERATION.		
04 Z38-ENUMERATION-A	PICTURE	X(20).
04 Z38-ENUMERATION-B	PICTURE	· ,
04 Z38-ENUMERATION-C	PICTURE	
03 Z38-CHRONOLOGICAL .	<del></del>	, -
04 Z38-CHRONOLOGICAL-I	PICTURE	X(20).

Z38-REC-KEY			
Z38-DOC-NUMBER	M	9(9)	<b>DESC:</b> System number of the
Z30-DOC-NOWIDEK	101		administrative record associated to the
			photocopy request.
			CONV: ADM system number.
Z38-SEQUENCE	M	9(4)	<b>DESC:</b> Sequence number of a photocopy
Z30-SEQUEITCE	171	)(4)	request. Used to distinguish between
			multiple photocopy requests placed on
			the same ADM record.
			CONV: 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	M	9(6)	<b>DESC:</b> Item sequence number, within
Z36-11EM-SEQUENCE	IVI	9(0)	one ADM number.
Z38-ID	M	V(12)	CONV: Use Z30-ITEM-SEQUENCE.  DESC: Patron's ID.
Z36-ID	IVI	X(12)	
			<b>CONV:</b> Patron's ID (should match the
720 NHIMDED	N	0(0)	relevant Z303-ID).
Z38-NUMBER	M	9(9)	<b>DESC:</b> Photocopy request number. Used
		Leading zeroes	as a unique identifier of the photocopy
			request.
720 07 4 7 10	N.f	37/1)	CONV: 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:
			A = Active, means the request has not yet
			been processed.
			W = 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).
			H = 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.
720 ODENI DATE	N.F	0(8)	CONV: Relevant value
Z38-OPEN-DATE	M	9(8)	<b>DESC:</b> Date the photocopy was
		Format:	requested.
720 LIDDATE DATE	N.F	YYYYMMDD	CONV: Relevant date.
Z38-UPDATE-DATE	M	9(8)	<b>DESC:</b> Date request was last updated.
		Format:	<b>CONV:</b> Relevant date or conversion
	Ī	YYYYMMDD	date.

Z38-ALPHA	M	X(1)	<b>DESC:</b> Alpha code of the record. Use <b>L</b>
		(-)	for all scripts.
			CONV: L.
Z38-AUTHOR	О	X(50)	<b>DESC:</b> This is the author of the portion
			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.
		77(100)	CONV: Relevant string or blank.
Z38-TITLE	О	X(100)	<b>DESC:</b> This is the title of the portion of
			the item that the patron wants
			photocopied, 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.
Z38-PAGES	M	X(30)	CONV: Relevant string or blank.  DESC: These are the pages the patron is
Z30-1 AGES	171	$\Lambda(30)$	interested in photocopying.
			<b>CONV:</b> Relevant page numbers.
Z38-NOTE-1	О	X(50)	<b>DESC:</b> Free text note.
2001,0121			<b>CONV:</b> Relevant string or blank.
Z38-NOTE-2	О	X(50)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Relevant string or blank.
Z38-CHARGE	M	X(1)	<b>DESC:</b> Indicates whether or not the
			patron is to be charged for the photocopy.
			Values are:
			$\mathbf{F} = \text{Free}$
			C = Charge
	_		CONV: Relevant value.
Z38-REQUESTER-ID	О	X(12)	<b>DESC:</b> Not implemented.
	0 /	TT/4>	CONV: Blank
Z38-PRINT-STATUS	O/	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: <b>P</b> = Printed
			(blank) = Not printed
			CONV: 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
250 CHILOODIC-MANIE		11(10)	registered the request.
			CONV: Relevant name or
			"CONVERSION" or blank.
02 Z38-CATALOGER-IP	О	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.  CONV: Relevant IP or blank
Z38-PICKUP-LOCATION	M	X(5)	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.  CONV: Intended pickup sublibrary or Z303-HOME-LIBRARY or item's Z30-SUB-LIBRARY.
Z38-SEND-ACTION	M	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	M	X(5) Upper case	DESC: Sublibrary code to which the item belongs. CONV: Relevant sublibrary code. Note: the codes should correspond to those defined in the \$alephe_tab/tab_sub_library.lng table.
Z38-FILTER-ITEM-STATUS	M	X(2)	DESC: Status code of the copy, should match Z30- ITEM-STATUS. CONV: Relevant value, should match the Z30- ITEM-STATUS field.
Z38-FILTER-PROCESS- STATUS	M	X(2)	<b>DESC:</b> Process Status. Defines the item's processing status - e.g. on order, cancelled, binding, etc. (Z30-ITEM-PROCESS-STATUS). <b>CONV:</b> Relevant value, should match the Z30-ITEM-PROCESS-STATUS field.
Z38-FILTER-COLLECTION	О	X(5)	DESC: Collection code of the item (Z30-COLLECTION). CONV: Relevant string (should match the Z30-COLLECTION) or blank.
Z38-FILTER-PAGES	О	X(30)	<b>DESC:</b> Matches the pages field from the item record (Z30-PAGES).

	T		<b>CONV:</b> Relevant value (should match
			the Z30-PAGES field) or blank.
Z38-FILTER-BUFFERS			the 250 Triozo field) of olding.
Z38-ENUMERATION			
Z38-ENUMERATION-A	О	X(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	О	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			
Z38-CHRONOLOGICAL-I	O	X(20)	DESC: First level of chronology. Contains usually the year of the item. CONV: Relevant value or blank. Matches the Z30- CHRONOLOGICAL-I.
Z38-CHRONOLOGICAL-J	0	X(20)	DESC: Second level of chronology.  Matches the second level of chronology from the item record (Z30-CHRONOLOGICAL-J).  CONV: Relevant value or blank.  Matches the Z30- CHRONOLOGICAL-J.