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.	
03 Z67-USER-NAME	PICTURE $X(10)$.
03 Z67-SEQUENCE	PICTURE $9(4)$.
02 Z67-LIBRARY	PICTURE $X(5)$.
02 Z67-SUB-LIBRARY	PICTURE $X(5)$.
02 Z67-FUNC	PICTURE $X(20)$.
02 Z67-SUB-FUNC	PICTURE $X(20)$.
02 Z67-PERMISSION-FLAG	PICTURE $X(1)$.
02 FILLER	PICTURE $X(5)$.

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Z67-REC-KEY			
Z67-USER-NAME	M	X(10)	DESC: 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	M	9(4)	DESC: Sequence number of the
			permission. Used to distinguish multiple
			functions assigned to the same user.
Z67-LIBRARY N	M	X(5)	DESC: Library to which the access
			rights are assigned.
Z67-SUB-LIBRARY	M	X(5)	DESC: Sublibrary for which the user has
			access to the selected function and sub-
			functions.
Z67-FUNC	M	X(20)	DESC: 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	M	X(20)	DESC: 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)	DESC: 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."