

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 Z00T-REC-KEY	
03 Z00T-DOC-NUMBER	PICTURE 9(9).
02 Z00T-CATALOGER	PICTURE X(10).
02 Z00T-UPDATE-DATE	PICTURE 9(8).
02 Z00T-UPDATE-TIME	PICTURE $9(4)$.
02 Z00T-FIELD-CODE	PICTURE X(5).
02 Z00T-TEXT	PICTURE X(2000).

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