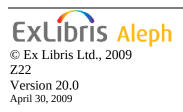
ExLibris Aleph

Z22 - ROUTING LIST TRACE

The Z22 is a track record of the routing list (Z18), a register of the issues that were sent to a routing list.

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 Z22-REC-KEY.	
03 Z22-DOC-NUMBER	PICTURE 9(9).
03 Z22-SCHEDULE-SEQUENCE	PICTURE 9(5).
03 Z22-COPY-SEQUENCE	PICTURE 9(5).
03 Z22-ROUT-SEQUENCE	PICTURE 9(2).
02 Z22-TRACE-DATA.	
03 Z22-ROUT-DATE	PICTURE 9(8).



Z22-REC-KEY			
Z22-DOC-NUMBER	Μ	9(9)	DESC: System number of the
		Leading zeroes	administrative record associated to the
			routing list.
			CONV: Put ADM system number.
Z22-SCHEDULE-	Μ	9(5)	DESC: Schedule sequence number,
SEQUENCE		Leading zeroes	within the ADM number. This, together
			with the Z22-DOC-NUMBER, is the link
			to the issue record.
			CONV: Put Z30-SCHEDULE-
			SEQUENCE-2, or zeroes.
Z22-COPY-SEQUENCE	Μ	9(5)	DESC: Sequence number of subscription
		Leading zeroes	within an ADM record.
			CONV: Sequential number, beginning
			with 00001 (according to Z18-COPY-
			SEQUENCE).
Z22-ROUT-SEQUENCE	Μ	9(2)	DESC: Sequence number of a routing
			list. Used to distinguish between multiple
			routing lists of the same subscription.
			CONV: Create consecutive numbers
			with a leading zero. Begin with 01
			(according to Z18-ROUT-SEQUENCE).
Z22-TRACE-DATA			
Z22-ROUT-DATE	Μ	9(8)	DESC: Date the issue was routed.
		Format:	CONV: Relevant date.
		YYYYMMDD	

