## **Z09 – ISSUE TEXT FOR PREDICTION PATTERN**

The Z09 table contains information regarding issue description (such as "Winter" or "March"). The Z09 can be viewed through UTIL F/ 4 as a part of the Z12 table that contains virtual records that are comprised from the Z08 (Serial publication cycle) and the Z09 records.

Z09 records are optional. They should be created if the library wants to identify issues by names, in addition to issue numbers. When a new issue record is created, the system uses the Z09 data for the \$N variable in the issue description formatting codes. The formatting codes are set in the Z08-TEXT field.

A separate Z09 record should be created for each issue. Limited to up to 24 issues (i.e. up to 24 Z09 per ADM record).

Note that the Z09 table cannot be updated directly by the "ALEPH Upload Utility" (p\_file\_06) batch process. This table can be updated via the Z12 table, which contains virtual records that are comprised from the Z08 and the Z09 records. ALEPH does not have a mechanism to update Z08 or Z09 separately, as this could cause non-consistent data to appear.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified 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 Z09-REC-KEY.
03 Z09-DOC-NUMBER PICTURE 9(9).
02 Z09-SCHEDULE-OPEN-DATA.
03 Z09-ISSUE-NUMBER PICTURE 9(2).
03 Z09-ISSUE-TEXT PICTURE X(50).



Z09-REC-KEY			
Z09-DOC-NUMBER	M	9(9)	<b>DESC:</b> ADM system number of the record to which the prediction pattern is associated. <b>CONV:</b> ADM system number.
<b>Z09-SCHEDULE-OPEN-</b>			
DATA			
Z09-ISSUE-NUMBER	M	9(2)	<b>DESC:</b> Issue sequence number (i.e. first issue, second issue, etc.). <b>CONV:</b> Sequential numbers. Limited to 24.
Z09-ISSUE-TEXT	M	X(50)	<b>DESC:</b> Text, which will appear in the issue description (Z30-DESCRIPTION). <b>CONV:</b> Relevant string.