## Z83 - CURRENCY INFORMATION

The Z83 table contains information about a currency. It is not generally expected that a library will convert currency information when installing the ALEPH system. In most cases, this information is generated on-line.

This table is complemented by Z82 (Currency).
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 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 Z83-CURRENCY-NAME
0 2 ~ Z 8 3 - R A T I O - N O - U N I T S ~
0 2 ~ Z 8 3 - C U R R E N C Y - T E X T ~ P I C T U R E ~ X ( 5 0 ) . ~
PICTURE X(3).
PICTURE 9(6).
```


## ExLibris Aleph

| Z83-CURRENCY-NAME | M | X(3) | DESC: Currency code. This is a three- <br> character code that uniquely identifies the <br> currency. <br> CONV: Three-character unique code. |
| :--- | :--- | :--- | :--- |
| Z83-RATIO-NO-UNITS | M | $9(6)$ | DESC: Specifies the number of foreign <br> units per ratio of local currency. <br> CONV: Most frequently, you will want <br> to specify one foreign unit per ratio of <br> local currency. However, there instances <br> when you will want to specify more than <br> one foreign unit per ratio of local <br> currency. (For example, if your local <br> currency is the Israeli Shekel, you could <br> specify 1000 Italian Lira to 2.4870 Israeli <br> Shekels.) |
| Z83-CURRENCY-TEXT | M | $\mathrm{X}(50)$ | DESC: Currency name. <br> CONV: Relevant text. |

## ExLibris Aleph

