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 PICTURE X(3).
02 Z83-RATIO-NO-UNITS PICTURE 9(6).

02 Z83-CURRENCY-TEXT PICTURE X(50).

January 30, 2012

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