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## Identification

Symbolic reference to unavailable graphic character constants upper_case_char, punctuation_char. Charles Garman

## Purpose

This section describes two library data segments, upper_case_char and punctuation_char, for symbolic reference to graphic characters currently unavailable in character-string constants; it is to be withdrawn when all ASCII graphics are available in EPL, or when full PL/I arrives.

## Backaround

Although the data character set for EPL is full 7-bit ASCII, at this writing the 26 upper-case alphabetic graphics and 12 of the punctuation-type graphics may not appear in EPL character-string literals. Specifically the upper-case alphabet maps into its lower-case counterpart, while the 12 non-language-character-set graphics map into the percent sign ( $\%$, octal 045). Until this situation is changed, either with later versions of EPL or the appearance of full PL/I, these graphics will be available symbolically in a similar manner to those in the data segment ctl_char (BY.8.01).

Usage
For each character which a program wishes to reference, the following declaration would appear
dc1 upper_case_char\$lower_case_graphic char(1) ext;
or
dcl punctuation_char\$character_name char(1) ext;
For the upper-case characters, lower_case_graphic is simply the single lower-case counterpart of the desired character, e.g. "a". For punctuation characters, the graphics, names", and octal values are given below.


Implementation
These segments are created in essentially similar fashion as ctl_char (BY.8.01).

