ECMA-25, Representation of 8-Bit combinations on 12-Row Punched Cards

SCOPE
The present Standard ECMA-25 specifies the representation of 256, 8 bit combinations on 12 row punched cards. This representation associates bit combinations with hole-patterns; it does not define the content or structure of an 8 bit code. It does not specify any redundancy nor does it define techniques for error control.