

| | |
|---|--|
| TYPE: Control Character Set | REGISTRATION NUMBER: 67 DATE OF REGISTRATION: June 1, 1983 |
| ESCAPE SEQUENCE: | G0: - G1: - G2: - G3: - C0: - C1: ESC 2/2 4/2 |
| NAME Additional Control Functions for Bibliographic Use according to International Standard ISO 6630 | |
| DESCRIPTION A set of 13 control functions for use as a C1 control set in a 7-bit and 8-bit environment. The first revision of this Registration 67 is registered as Registration 124. | |
| SPONSOR Secretariat ISO/TC 46 | |
| ORIGIN International Standard ISO 6630 | |
| FIELD OF UTILISATION Bibliographic Information Interchange | |

C1 SET

7-bit coding

8-bit coding

| | |
|-----|----------|
| CUS | ESC 4/7 |
| NSB | ESC 4/8 |
| NSE | ESC 4/9 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| EAB | ESC 5/1 |
| EAE | ESC 5/2 |
| SIB | ESC 5/5 |
| SIE | ESC 5/6 |
| SSB | ESC 5/7 |
| SSE | ESC 5/8 |
| KWB | ESC 5/12 |
| KWE | ESC 5/13 |
| PSB | ESC 5/14 |
| PSE | ESC 5/15 |
| | |
| | |
| | |
| | |

| | | | | | |
|----------------|----------------|----------------|----------------|----|---------|
| b ₈ | 1 | 1 | | | |
| b ₇ | 0 | 0 | | | |
| b ₆ | 0 | 0 | | | |
| b ₅ | 0 | 1 | | | |
| | | 08 09 | | | |
| b ₄ | b ₃ | b ₂ | b ₁ | | |
| 0 | 0 | 0 | 0 | 00 | |
| 0 | 0 | 0 | 1 | 01 | EAB |
| 0 | 0 | 1 | 0 | 02 | EAE |
| 0 | 0 | 1 | 1 | 03 | |
| 0 | 1 | 0 | 0 | 04 | |
| 0 | 1 | 0 | 1 | 05 | SIB |
| 0 | 1 | 1 | 0 | 06 | SIE |
| 0 | 1 | 1 | 1 | 07 | CUS SSB |
| 1 | 0 | 0 | 0 | 08 | NSB SSE |
| 1 | 0 | 0 | 1 | 09 | NSE |
| 1 | 0 | 1 | 0 | 10 | |
| 1 | 0 | 1 | 1 | 11 | |
| 1 | 1 | 0 | 0 | 12 | KWB |
| 1 | 1 | 0 | 1 | 13 | KWE |
| 1 | 1 | 1 | 0 | 14 | PSB |
| 1 | 1 | 1 | 1 | 15 | PSE |

| Acronym | Name | Description |
|---------|-------------------------------------|--|
| CUS | CLOSE-UP FOR SORTING | A filing control character to effect that two successive strings of characters (which may be separated by a space or by any other separating character) constitute a single filing unit. |
| NSB | NON-SORTING CHARACTER(S), BEGINNING | A filing control character preceding a (string of) character(s) with no filing value. |
| NSE | NON-SORTING CHARACTER(S), END | A filing control character terminating a (string of) character(s) with no filing value. |
| EAB | EMBEDDED ANNOTATION, BEGINNING | An annotation control character preceding annotations within descriptive bibliographic elements if this annotation is not separated from the bibliographic description by means of content designation. (For annotation with filing values see SIB). |
| EAE | EMBEDDED ANNOTATION, END | An annotation control character terminating an embedded annotation which is not identified by means of content designation. |
| SIB | SORTING INTERPOLATION, BEGINNING | A filing control character to mark the beginning of an interpolation inserted for filing purposes only. |
| SIE | SORTING INTERPOLATION, END | A filing control character to mark the end of an interpolation with filing value. |
| SSB | SECONDARY SORTING VALUE, BEGINNING | A filing control character to mark the beginning of a (string of) character(s) of subordinate filing value within a filing sequence. |
| SSE | SECONDARY SORTING VALUE, END | A filing control character to mark the end of a (string of) character(s) of subordinate filing value. |
| KWB | KEY-WORD, BEGINNING | A control character for subject indexing used to indicate the beginning of a key-word in its bibliographic context. |
| KWE | KEY-WORD, END | A control character used to mark the end of a key-word identified by the KWB control. |

| Acronym | Name | Description |
|---------|----------------------------------|---|
| PSB | PERMUTATION STRING, BEGINNING | A control character which causes a permutation in an element of bibliographic information. If there is no PSE control a cyclic permutation of the bibliographic element around the PSB control is effected. |
| PSE | PERMUTATION STRING, END | A control character used in conjunction with the PSB control to effect a partial permutation by which the characters in between the PSB and PSE controls are placed in front of the remainder of the bibliographic element. |