

ISO/IEC 2022:1994-12 (E)

Information technology - Character code structure and extension techniques

Contents		Page
Section 1 - General		1
1	Scope	1
2	Conformance	2
2.1	Types of conformance	2
2.2	Conformance of Information interchange	2
2.3	Conformance of devices	2
2.3.1	Device description	2
2.3.2	Originating devices	2
2.3.3	Receiving devices	2
3	Normative references	3
4	Definitions	3
4.1	bit combination	3
4.2	byte	3
4.3	character	3
4.4	coded-character-data-element (CC-data-element)	3
4.5	coded character set; code	3
4.6	code extension	3
4.7	code table	3
4.8	combining character	3
4.9	control character	3
4.10	control function	3
4.11	to designate	4
4.12	device	4
4.13	escape sequence	4
4.14	Final Byte	4
4.15	graphic character	4
4.16	graphic symbol	4
4.17	Intermediate Byte	4
4.18	to invoke	4
4.19	repertoire	4
4.20	to represent	4
4.21	user	4
5	Notation, code tables and names	4
5.1	Notation	4
5.2	Code tables	5
5.3	Names of characters	5
Section 2 - Character sets and codes		6
6	Characters and character sets	6
6.1	Types of characters and character sets	6
6.2	Fixed coded characters	6
6.2.1	Character DELETE	6
6.2.2	Character ESCAPE	6
6.2.3	Character SPACE	6
6.3	Sets of coded graphic characters	6
6.3.1	Types of coded graphic character set	6
6.3.2	Contents of a coded graphic character set	9
6.3.3	Combination of graphic characters	9
6.3.4	Sources of coded graphic character sets	9
6.4	Sets of coded control functions	9
6.4.1	Types of coded control function set	9
6.4.2	Primary sets of coded control functions	10
6.4.3	Supplementary sets of coded control functions	10
6.4.4	Sources of coded control function sets	10

6.5	Coded single additional control functions	11
6.5.1	Standardized single control functions	11
6.5.2	Registered single control functions	11
6.5.3	Private control functions	11
6.5.4	Sources of coded single control functions	11
7	The Clements of 8-bit and 7-bit codes	11
7.1	Summary of the Clements	11
7.2	Character-set code Clements.....	12
7.3	Invocation of character-set code elements	13
7.4	Coded code-identification functions	13
7.5	Unique coding of graphic characters	14
8	Structure of 8-bit codes	14
8.1	Code table layout for 8-bit codes.....	14
8.2	Elements and structure of the code	15
8.3	Invocation of graphic character sets by means of shift functions.....	15
8.3.1	LOCKING-SHIFT ZERO, .. ONE, .. TWO, and .. THREE	15
8.3.2	LOCKING SHIFT ONE RIGHT, .. TWO RIGHT , and .. THREE RIGHT	16
8.3.3	Shift status	16
8.3.4	Interactions of locking-shift functions	18
8.4	Invocation of single graphic characters by means of shift functions	18
8.5	Invocation of sets of control functions	18
8.5.1	Invocation of the CO code dement	18
8.5.2	Invocation of the C1 code dement.....	18
9	Structure of 7-bit codes	19
9.1	Code table layout for 7-bit codes.....	19
9.2	Elements and structure of the code	19
9.3	Invocation of graphic character sets by means of shift functions.....	22
9.3.1	SHIFT-IN, SHIFT-OUT, LOCKING-SHIFT TWO, and LOCKING-SHIFT THREE	22
9.3.2	LOCKING SHIFT ONE RIGHT, TWO RIGHT, and THREE RIGHT	22
9.3.3	Shift status	22
9.3.4	Interactions of locking-shift functions	22
9.4	Invocation of Single graphic characters by means of shift functions	22
9.5	Invocation of sets of control functions	23
9.5.1	Invocation of the CO code element	23
9.5.2	Invocation of die C1 code element	23
10	Versions and levels of implementation	23
10.1	Versions	23
10.2	Identification of code structure facilities and character sets	23
10.3	Levels of implementation	24
10.3.1	8-bit Codes	24
10.3.2	Qualification of levels for 8-bit codes	24
10.3.3	7-bit Codes	25
11	Transformation between 8-bit and 7-bit codes	25
11.1	Transformation from 8-bit to 7-bit codes	25
11.2	Transformation from 7-bit to 8-bit codes	26
Section 3	- Code identification and escape sequences	27
12	Code-identification functions	27
12.1	Purposes of code-identification functions	27
12.2	Relationship to escape sequences	27
13	Structure and use of escape sequences	27
13.1	Structure of escape sequences	27
13.2	Types of escape sequences	27
13.2.1	Indication of type	27
13.2.2	Escape Sequences of types nF	28
13.2.3	Escape Sequences of type 4F	29
13.2.4	Summary	30
13.2.5	Notation of escape sequences	30
13.3	Specific meanings of escape sequences	31
13.3.1	Registration of Final Bytes	31
13.3.2	Final Bytes specified in this International Standard	32
13.3.3	Private use	32
14	Designation of sets of graphic characters and control functions	32

14.1	Designation functions	32
14.2	Designation of sets of control functions (CZD, CID)	33
14.2.1	Purpose	33
14.2.2	Designation of CO	33
14.2.3	Designation of C1	33
14.3	Designation of sets of graphic characters (GnDm and GnDMm).....	33
14.3.1	Purpose	33
14.3.2	Specifications	34
14.3.3	Size indication for multiple-byte sets	35
14.4	Dynamically redefinable character sets (DRCS)	35
14.4.1	Purpose	35
14.4.2	Specification	35
14.5	Identification of revisions of registered character sets (IRR).....	35
14.5.1	Purpose	35
14.5.2	Specification	35
15	Code announcement and switching.....	36
15.1	Summary of functions provided	36
15.2	Announcement of code structure facilities (ACS)	36
15.2.1	Purpose	36
15.2.2	Specification	36
15.3	Data Delimiter for this Coding Method (CMD).....	40
15.3.1	Purpose	40
15.3.2	Specification	40
15.4	Designation of Other Coding Systems (DOCS)	40
15.4.1	Purpose	40
15.4.2	Specification	40
ANNEXES		
A	External references to character repertoires and their coding	42
B	The ISO International register of coded character sets to be used with escape sequences	45
C	Main differences between the 3rd edition (1986) and the present edition of this International Standard	46
D	Bibliography	47