

TYPE	GRAPHIC CHARACTER SET JEU DE CARACTERES GRAPHIQUES	REGISTRATION NUMBER NUMERO D'ENREGISTREMENT	0026
	REGISTRATION DATE DATE D'ENREGISTREMENT	ESCAPE SEQUENCE  SEQUENCE D'ECHAPPEMENT	G <sub>0</sub> set / jeu G <sub>0</sub> ESC 2/1 4/3 G <sub>1</sub> set / jeu G <sub>1</sub> MULTIBYTE SET JEU MULTIPILET
	1976/25/03		

NAME/NOM

Control set for newspaper text transmission.

Jeu de caractères de commande pour la transmission de texte journalistique.

DESCRIPTION

A set of 32 control characters.

Jeu de 32 caractères de commande.

SPONSOR/ORGANISME DE PARRAINAGE

International Press Telecommunications Council.

Conseil International pour les Télécommunications dans la Presse.

ORIGIN (USER)/ORIGINE (UTILISATEUR)

International Press Telecommunications Council.

Conseil International pour les Télécommunications dans la Presse.

FIELD OF UTILIZATION/DCMAINE D'APPLICACION

Newspaper text transmission.

Transmission de texte journalistique.

APPLICATION FORM FOR CONTROL SETS

			Control character (abbreviation)	
column according to the type of set	C0 (7 or 8 bits)		0 or 00	1 or 01
	C1	8 bits	08	09
Row		7 bits FINAL (Fe)	4	5
0			NUL	DLE
1			SOH	FONT 1
2			STX	FONT 2
3			ETX	FONT 3
4			EOT	DC4
5			ENQ	NAK
6			ACK	SYN
7			BEL	ETB
8			BS	KW
9			FO	EM
10			LF	SUB
11			ECD	ESC
12			SCD	SS
13			QL	QC
14			SO	QR
15			SI	JY

APPLICATION FORM FOR CONTROL SETS

List of mnemonics and meanings			
Position	Name	Abbreviation	
0/0	Null	NUL	Same as ISO R 646-1973
0/1	Start of Heading	SOH	"
0/2	Start of Text	STX	"
0/3	End of Text	ETX	"
0/4	End of Transmis- sion	EOT	"
0/5	Enquiry	ENQ	"
0/6	Acknowledge	ACK	"
0/7	Bell	BEL	"
0/8	Backspace	BS	"
0/9	Formatting	FO	Used for tabular work to move to the next preset tabulation position along the line. According to the context FO is also used for example when working with standard formats to indicate the next phase of the format.
0/10	Line feed	LF	Same as ISO 646-1973
0/11	End of instruc- tion	ECD	Indicates the end of a typographical instruction to the device which makes the final typographical preparation of the text.
0/12	Start of instruc- tion	SCD	Indicates the beginning of a typographical instruction. See ECD above.
0/13	Quad left	QL	Terminates a line and indicates that the text on the line shall start at the left margin.
0/14	Shift out	SO	Same as ISO 646-1973.
0/15	Shift in	SI	"
1/0	Data Link Escape	DLE	"
1/1	Font 1	FT1	Initiates a change to Normal typeface.

APPLICATION FORM FOR CONTROL SETS

List of mnemonics and meanings

Position	Name	Abbreviation	Definition
1/2	Font 2	FT2	Initiates a change to Italic typeface.
1/3	Font 3	FT3	Initiates a change to Bold typeface.
1/4	Device Control 4		Same as ISO 646-1973.
1/5	Negative Acknowledge.	NAK	"
1/6	Synchronous Idle	SYN	"
1/7	End of transmission block	ETB	"
1/8	Kill word	KW	Indicates that all codes from and including the last space (SP) shall be disregarded. If the erroneous word is preceded by an end of line code (QL, QC, QR, JY) that code shall remain effective.
1/9	End of Medium	EM	Same as ISO 646-1973.
1/10	Substitute character	SUB	"
1/11	Escape	ESC	"
1/12	Super-shift	SS	A non-locking control character invoking the next graphic character from an other properly designated set.
1/13	Quad centre	QC	Terminates a line and indicates that the text on the line shall be centred.
1/14	Quad right	QR	Terminates a line and indicates that the text on the line shall end at the right margin.
1/15	Justify	JY	Terminates a line and indicates that the preceding line shall be justified to the given line measure with regard to indents etc.