

La norme ISO 8859-1

- 191 caractères graphiques codés

				b ₈	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1		
				b ₇	0	0	0	0	1	1	1	1	0	0	0	1	1	1	1		
				b ₆	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	
				b ₅	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	
				00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15																	
b ₄	b ₃	b ₂	b ₁																		
0	0	0	0	00			SP	0	@	P	`	p			NBSP	°	À	Ð	à	ð	0
0	0	0	1	01			!	1	A	Q	a	q			ı	±	Á	Ñ	á	ñ	1
0	0	1	0	02			"	2	B	R	b	r			ç	²	Â	Ò	â	ò	2
0	0	1	1	03			#	3	C	S	c	s			£	³	Ã	Ó	ã	ó	3
0	1	0	0	04			\$	4	D	T	d	t			¤	´	Ä	Ô	ä	ô	4
0	1	0	1	05			%	5	E	U	e	u			¥	µ	Å	Õ	å	õ	5
0	1	1	0	06			&	6	F	V	f	v			ı	¶	Æ	Ö	æ	ö	6
0	1	1	1	07			'	7	G	W	g	w			§	·	Ç	×	ç	÷	7
1	0	0	0	08			(8	H	X	h	x			"	,	È	Ø	è	ø	8
1	0	0	1	09)	9	I	Y	i	y			©	¹	É	Ù	é	ù	9
1	0	1	0	10			*	:	J	Z	j	z			ª	º	Ê	Ú	ê	ú	A
1	0	1	1	11			+	;	K	Ł	k	ł			«	»	Ë	Û	ë	û	B
1	1	0	0	12			,	<	L	ł	l	ł			¬	¼	Ì	Ü	ì	ü	C
1	1	0	1	13			-	=	M	Ń	m	ń			SHY	½	Í	Ý	í	ý	D
1	1	1	0	14			.	>	N	ˆ	n	˜			®	¾	Î	Þ	î	þ	E
1	1	1	1	15			/	?	O	_	o				¯	¿	Ï	ß	ï	ÿ	F
				0 1 2 3 4 5 6 7 8 9 A B C D E F hex																	

L'EBCDIC

- ❑ Origine : IBM
- ❑ format natif n = 8 bits

contrôle

HEX 1ST → 2ND →	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	NUL SE010000	DLE SE117000			(SP) SP010000	& M020000	- SP100000						{ SD150000	}	~ SM140000	0 SM070000
-1	SOH SE020000	DC1 SE118000				/ SP120000			a LA010000	j LJ010000	~ SD190000		A LA020000	J LJ020000		1 ND010000
-2	STX SE030000	DC2 SE119000	FS SE350000	SVN SE230000					b LB010000	k LK010000	s LS010000		B LB020000	K LK020000	S LS020000	2 ND020000
-3	ETX SE040000	DC3 SE200000							e LC010000	l LL010000	t LT010000		C LC020000	L LL020000	T LT020000	3 ND030000
-4									d LD010000	m LM010000	u LU010000		D LD020000	M LM020000	U LU020000	4 ND040000
-5	HT SE100000		LF SE110000						e LE010000	n LN010000	v LV010000		E LE020000	N LN020000	V LV020000	5 ND050000
-6		BS SE090000	ETB SE240000						f LF010000	o LO010000	w LW010000		F LF020000	O LO020000	W LW020000	6 ND060000
-7			ESC SE280000	EOT SR050000					g LG010000	p LP010000	x LX010000		G LG020000	P LP020000	X LX020000	7 ND070000
-8		CAN SE250000							h LH010000	q LQ010000	y LY010000		H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9		EM SE260000							' LD130000	i LI010000	r LR010000	z LZ010000		I LI020000	R LR020000	Z LZ020000
-A						! SP160000	:	; SP140000					[SD060000		FN2 SD040000	FN3 SD010000
-B	VT SE120000				.	\$ SP110000	, SC030000	# SM010000] SD080000			
-C	FF SE130000			DC4 SE120000	< SA030000	* SM040000	% SM020000	@ SM050000								
-D	CR SE140000	GS SE360000	ENG SE060000	NAK SE220000	(SP060000) SP070000	_ SP090000	' SP080000								
-E	SO SE150000	RE SE370000	ACK SE070000		+ SA060000	: SP140000	> SA050000	= SA090000					FN1 SE420000			
-F	SI SE160000	US SE380000	BEL SE080000	SUB SE230000	 SO130000	? SP150000	" SP040000	FN1 SE390000								DEL SE330000

Code Page 01303