REGISTRY: Graphic Character Sets and Code Pages

© Copyright IBM Corp. 1997. All rights reserved.

Code Page 01145

HEX DIGITS												
1ST →	4-	5-	6-	7-	8-	9-	Α-	B-	C-	D-	E-	F-
2ND ¥												
-0	(SP) SP010000	& SM030000	_ SP100000	Ø LO610000	Ø LO620000	O SM190000	μ SM170000	¢ SC040000	{ SM110000	} SM140000	SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	SP120000	É LE120000	a	j LJ010000	 SD170000	£ SC020000	A	J	÷ SA060000	1 ND010000
-2	â	ê LE150000	Â LA160000	Ê LE160000	b	k LK010000	S LS010000	¥ SC050000	B	K	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	C	1 LL010000	t LT010000	• SD630000	C	L LL020000	T	3 ND030000
-4	à	è LE130000	À LA140000	È LE140000	d LD010000	m	u LU010000	© SM520000	D	M	U LU020000	4 ND040000
-5	á	Í LI110000	Á LA120000	Í	e LE010000	n LN010000	V LV010000	§ SM240000	E	N LN020000	V	5 ND050000
-6	ã LA190000	î	Ã LA200000	Î	f LF010000	O LO010000	W LW010000	¶ SM250000	F LF020000	O LO020000	W	6 ND060000
-7	å LA270000	i Li170000	Å LA280000	Ï LI180000	g LG010000	p	X LX010000	1/ ₄ NF040000	G	P LP020000	X LX020000	7 ND070000
-8	Ç LC410000	ì LI130000	C LC420000	Ì	h	q LQ010000	y LY010000	1/ ₂ NF010000	H	Q LQ020000	Y	8 ND080000
-9	I I SM650000	B LS610000	# SM010000	SD130000	i LI010000	r LR010000	Z LZ010000	3/ ₄ NF050000	I LI020000	R	Z	9 ND090000
-A] SM080000	ñ LN190000	\$ SP130000	« SP170000	a SM210000	\$P030000	^ SD150000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
- B	SP110000	\$ SC030000	9 SP080000	N LN200000	>> SP180000	Q SM200000	ن SP160000	\$P020000	ô LO150000	û LU150000	Ô	Û LU160000
-C	< SA030000	* SM040000	0/0 SM020000	@ SM050000	ð LD630000	æ LA510000	Đ	 SM150000	Ö LO170000	ü LU170000	Ö LO180000	Ü LU180000
-D	(SP060000) SP070000	SP090000	? SP050000	ý LY110000	SD410000	Ý LY120000	∼ SD190000	ò LO130000	ù LU130000	Ò	Ù LU140000
-E	+ SA010000	• • SP140000	> SA050000	= SA040000	þ	Æ LA520000	Þ LT640000	, SD110000	Ó LO110000	ú LU110000	Ó	Ú LU120000
-F	 SM130000	SM660000	? SP150000	11 SP040000	<u>+</u> SA020000	€ SC200000	® SM530000	X SA070000	Õ LO190000	ÿ LY170000	Õ	(EO)