

REGISTRY: Graphic Character Sets and Code Pages

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Character Set 01340

A LA020000	B	C LC020000	D	E LE020000	F LF020000	G	H LH020000	I LI020000	J LJ020000	K LK020000	L LL020000	M
N LN020000	O L0020000	P LP020000	Q LQ020000	R LR020000	S LS020000	T LT020000	U LU020000	V	W LW020000	X	Y	Z
a LA010000	ь ₁₈₀₁₀₀₀₀	C LC010000	d LD010000	e LE010000	f LF010000	g LG010000	h	i LI010000	j LJ010000	k	1 LL010000	m
n LN010000	O L0010000	p LP010000	q LQ010000	r LR010000	S LS010000	t LT010000	u LU010000	V LV010000	W LW010000	X LX010000	y LY010000	Z LZ010000
<u>A</u> LA480000	<u>B</u> LB480000	<u>C</u> LC480000	<u>D</u>	<u>E</u> LE480000	<u>F</u> LF480000	<u><i>G</i></u> LG480000	<u>#</u> LH480000	<u></u>	<u>J</u> LJ480000	<u>K</u> LK480000	<u></u>	<u>M</u> LM480000
<u>N</u> LN480000	<u></u>	<u>P</u> LP480000	<u>Q</u> LQ480000	<u>R</u> LR480000	<u>\$</u> LS480000	<u>T</u> LT480000	<u>U</u> LU480000	<u>V</u> LV480000	<u>W</u> LW480000	<u>X</u> LX480000	<u>Y</u> LY480000	<u>Z</u> LZ480000
O ND100000	1 ND010000	2 ND020000	3 ND030000	4 ND040000	5 ND050000	6 ND060000	7 ND070000	8 ND080000	9 ND090000			
\$ sco30000	¢ SC040000	SD130000	~ SD190000									
SL010000	L SL020000	▽ SL030000	₹ SL040000	♥ \$L050000	∆ SL060000	Å SL070000	O SL080000	ф SL090000	& SL100000	⊗ SL110000	⊖ SL120000	\$L130000
SL010000	L SL020000 + SL150000	-	· ·	Ţ	-		-			-	-	
	+	\$L030000	\$L040000	\$L050000	\$L060000	SL070000	SL080000	SL090000	SL100000	SL110000 I	SL120000	SL130000
\$L140000 Q \$L270000	/ SL150000	\$L030000 \frac{1}{5} \$L160000	\$L040000 A \$L170000	SL050000 ★ SL180000	\$L060000 <u>\$</u> \$L190000	SL070000	SL080000 P SL210000	\$L090000 T \$L220000	\$L100000 	SL110000 I SL240000	\$L120000	SL130000 SL2600000
SL140000 SL270000 SL430000 ←	F SL150000 SL280000 SL440000 →	\$L030000 \$L160000 \$SL300000 •• \$SL450000	\$L040000 A \$L170000 \$L320000 C \$L460000	\$L050000 \$\frac{1}{2} \times \text{SL180000} \text{SL330000} \text{V} \text{SL500000} \text{SL500000}	\$L060000 \$\frac{\phi}{\psi}\$\$SL190000 \$\rightarrow{\phi}{\phi}\$\$SL340000 \$\hat{\phi}\$\$SL510000	\$L070000 \$\overline{\Phi}\$ \$L200000 - \$L350000 < \$SL520000 **	\$L080000 O	\$L090000 T \$L220000 \$\frac{1}{5}\$ \$SL370000 \$\frac{1}{5}\$ \$SL540000	\$L100000 L \$L230000 \$L380000 X \$L550000)	SL110000	SL120000	SL130000 □ SL260000 □ SL420000 • SL420000 • SL580000 α
SL140000 SL270000 SL430000	\$L150000 \$L280000 \$L280000	\$L030000 \$L160000 = \$L300000 •• \$L450000	\$L040000 A \$L170000 \$L320000 ~ \$L460000 ↓ \$L620000	\$L050000 \$L180000 \$L330000	\$L060000 \$\frac{\phi}{\psi}\$ \$L190000 \$\frac{\phi}{\psi}\$ \$\$SL340000	\$L070000 \$\overline{\Phi}\$ \$L200000 - \$L350000 < \$SL520000	\$L080000 Q	SL090000 T SL220000 SL370000	\$L100000 L \$L230000 \$L380000	SL110000	SL120000 SL250000 U SL410000 2 SL570000	\$L130000 \$L260000 \$L260000 \$L420000 \$SL580000
SL140000 SL270000 SL270000 ⇒ SL430000 ← SL590000	### SL150000 \$\bigs_{\text{SL280000}} \$\text{SL280000} \$\text{SL440000} \$\text{SL600000} \$\text{1}	SL030000	\$L040000 \$L170000 \$L170000 \$L320000 \$L460000 \$L460000	\$L050000 \$L180000 \$L180000 \$L330000 \$V \$L500000 \$L630000	\$L060000 \$\frac{\phi}{\phi}\$ \$SL190000 \$\hat{\phi}\$ \$SL340000 \$\hat{\phi}\$ \$SL510000 \$\hat{\phi}\$ \$SL640000	\$L070000 \$\overline{\Phi}\$ \$SL200000 \$\overline{\Phi}\$ \$SL350000 \$ \$SL520000 \$\$\blue{\Phi}\$ \$SL650000 \$\overline{\Phi}\$ \$SL650000	\$L080000 P	\$L090000 T \$L220000 \$\frac{1}{2}\$ \$SL370000 \$\frac{1}{2}\$ \$SL540000 (SL670000	\$L100000 L \$L230000 \$L380000 X \$L550000) \$L680000	SL110000	SL120000	SL130000 SL260000 SL420000 SL580000 CC SL580000 CC SL710000