REGISTRY: Graphic Character Sets and Code Pages

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## **Character Set 01124**

A LA020000	<b>B</b>	C LC020000	D LD020000	E LE020000	F LF020000	<b>G</b>	H LH020000	I L1020000	<b>J</b> LJ020000	<b>K</b> LK020000	L LL020000	<b>M</b>
N LN020000	O L0020000	P LP020000	<b>Q</b> LQ020000	R LR020000	S LS020000	T LT020000	U LU020000	<b>V</b> LV020000	<b>W</b> LW020000	<b>X</b> LX020000	<b>Y</b>	<b>Z</b>
a LA010000	ь <sub>LB010000</sub>	C LC010000	d LD010000	e LE010000	f LF010000	g LG010000	<b>h</b>	<b>i</b> LI010000	<b>j</b> LJ010000	<b>k</b> LK010000	1 LL010000	<b>m</b>
<b>n</b>	O L0010000	<b>p</b>	<b>q</b> LQ010000	<b>f</b> LR010000	S LS010000	t LT010000	<b>U</b> LU010000	<b>V</b> LV010000	<b>W</b> LW010000	<b>X</b> LX010000	<b>y</b> LY010000	<b>Z</b> LZ010000
Ä LA180000	<b>Ç</b> LC420000	Ö L0180000	Ü LU180000									
à	â	ä LA170000	<b>Ç</b> LC410000	<b>é</b> LE110000	è LE130000	ê LE150000	<b>ë</b> LE170000	<b>î</b> L1150000	<b>i</b> LI170000	<b>ô</b> LO150000	<b>Ö</b> LO170000	<b>ù</b> LU130000
û LU150000	<b>ü</b> LU170000	<b>ÿ</b> LY170000										
A GA020000	В <sub>GB020000</sub>	<b>∆</b> GD020000	E GE020000	H GE320000	Ф GF020000	<b>Г</b> GG020000	X GH020000	<b>I</b> Gl020000	<b>K</b> GK020000	<b>Λ</b> GL020000	<b>M</b> GM020000	<b>N</b> GN020000
O G0020000	Ω GO320000	П GP020000	Ψ GP620000	P GR020000	Σ GS020000	T GT020000	<b>O</b> GT620000	<b>Y</b> GU020000	<b>E</b> GX020000	<b>Z</b> GZ020000	α GA010000	<b>β</b> GB010000
1 -			GP620000	· <del>-</del>	GS020000	GT020000	-	_				
δ	G0320000	<sub>GP020000</sub>	GP620000	GR020000 γ	GS020000	t G1010000 θ	GT620000	GU020000	GX020000 μ	GZ020000 <b>V</b>	GA010000	GB010000 <b>ω</b>
δ GD010000	ε GE010000 Ψ	φ φ GE310000	φ GF010000	γ GG010000	χ GH010000 τ GT010000	t G1010000 θ	К GK010000	<b>λ</b> GL010000 <b>ξ</b>	GX020000 μ GM010000	<b>V</b> GN010000 <b>A</b>	GA010000  O GO010000  TE	<b>ω</b> GO310000 <b>'H</b>
δ GD010000 π GP010000	60320000 & GE010000 W GP610000	9020000 η GE310000 P GR010000	φ GF010000 σ GS010000	GR020000  γ GG010000  ς GS610000  ά	χ GH010000 τ GT010000	1 G1010000  0 GT610000  1 GE710000	К GK010000 U GU010000	GU020000 λ GL010000 ξ GX010000	GX020000  μ GM010000  ζ GZ010000	CZ020000  V GN010000  A GA120000  Δ	GA010000  O GO010000  E GE120000  ΰ	<ul><li>GB010000</li><li>ω</li><li>GO310000</li><li>'H</li><li>GE720000</li><li>ϋ</li></ul>
δ GD010000 π GP010000 'I GI120000	60320000  £ 6E010000  Ψ 6P610000  Ό 60120000		φ GF010000 σ GS010000 Υ GU120000 3	GR020000  γ GG010000  ς GS610000  ά GA110000  4	χ GH010000 τ GT010000 έ GE110000	1 G1010000  0 GT610000  1 GE710000	κ     σκο10000      υ     συ010000      ί     σί110000  7	GU020000  \$\frac{\lambda}{\text{GL010000}}\$  \$\frac{\xi}{\text{GX010000}}\$  \$\text{GY010000}\$  \$\text{GI170000}\$	GX020000  μ GM010000  ζ GZ010000  δ GO110000	©Z020000  V GN010000  A GA120000  Ó GO710000  1/2	GA010000  O GO010000  E GE120000  ΰ	<ul><li>GB010000</li><li>ω</li><li>GO310000</li><li>'H</li><li>GE720000</li><li>ϋ</li></ul>
δ GD010000 π GP010000 1 GI120000 O ND100000 +	GO320000  & E GE010000  \( \psi \) GP610000  \( \sum \) GO120000  \( \lambda \) ND010000  \( \psi \) SA020000  & &	GP020000 η GE310000 ρ GR010000 Ώ GO720000 2 ND020000 <	GP620000  Φ GF010000  σ GS010000  'Y GU120000  3 ND030000  = SA040000  [	GR020000  γ GG010000  ς GS610000  ά GA110000  4 ND040000  >	\$\frac{\chi}{\chi}\$ \frac{\chi}{\chi}\$ \frac{\chi}{	GT020000  1 GI010000  θ GT610000  ή GE710000  δ ND060000  \$ SC030000	GT620000  K GK010000  U GU010000  (G1110000  7 ND070000	GU020000  \$\frac{\lambda}{\text{GL010000}}\$  \$\frac{\text{E}}{\text{GX010000}}\$  \$\frac{\text{i}}{\text{GH70000}}\$  \$\frac{\text{ND080000}}{\text{ND0800000}}\$	GX020000  μ GM010000  ζ GZ010000  δ GO110000  9 ND090000	GZ020000  V GN010000  A GA120000  Ó GO710000  1/2 NF010000	GA010000 OG0010000 'E GE120000 Ú GU110000	<ul><li>GB010000</li><li>ω</li><li>GO310000</li><li>'H</li><li>GE720000</li><li>ϋ</li></ul>