REGISTRY: Graphic Character Sets and Code Pages

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## Character Set 01403

A LA020000	<b>B</b>	C LC020000	<b>D</b>	E LE020000	F LF020000	<b>G</b>	H LH020000	I L1020000	<b>J</b> LJ020000	<b>K</b> LK020000	L LL020000	<b>M</b> LM020000
N LN020000	O LO020000	P LP020000	<b>Q</b> LQ020000	<b>R</b> 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	b LB010000	C LC010000	d	e LE010000	f LF010000	<b>g</b> LG010000	<b>h</b>	<b>i</b> LI010000	<b>j</b> LJ010000	<b>k</b>	1 LL010000	<b>m</b>
n LN010000	O L0010000	<b>p</b>	<b>q</b> LQ010000	<b>r</b> LR010000	<b>S</b> 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
<b>A</b> GA020000	В (В 020000	<b>∆</b> GD020000	E GE020000	H GE320000	Ф GF020000	Г 66020000	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	<b>Ψ</b> GP620000	P GR020000	S020000	T GT020000	<b>©</b> GT620000	<b>Y</b> GU020000	<b>E</b> GX020000	<b>Z</b> GZ020000	<b>Q</b> GA010000	<b>β</b> GB010000
δ GD010000	€ GE010000	η GE310000	φ GF010000	γ GG010000	χ GH010000	<b>l</b> G1010000	<b>K</b> GK010000	<b>λ</b> GL010000	μ <sub>GM010000</sub>	<b>V</b> GN010000	<b>O</b> GO010000	<b>O</b> GO310000
π GP010000	Ψ GP610000	p GR010000	<b>o</b> GS010000	ς GS610000	τ GT010000	<b>θ</b> GT610000	<b>U</b> GU010000	ξ GX010000	<b>ζ</b> GZ010000	<b>A</b> GA120000	<b>E</b> GE120000	<b>'H</b> GE720000
'I G1120000	<b>Ï</b> G1180000	<b>O</b> G0120000	<b>Ω</b> G0720000	<b>Y</b> GU120000	<b>Ÿ</b> GU180000	<b>á</b> GA110000	€ GE110000	<b>ή</b> GE710000	<b>ℓ</b> Gl110000	<b>ϊ</b> GI170000	<b>t</b> GI730000	<b>ර</b> GO110000
ယ်	ń	Ü	ΰ									
G0710000	GU110000	GU170000	GU730000									
O ND100000	_	_	_	4 ND040000	5 ND050000	6 ND060000	7 ND070000	<b>8</b> ND080000	<b>9</b> ND090000	<b>2</b> ND021000	<b>3</b> ND031000	1/2 NF010000
0	GU110000 1	GU170000 2	GU730000 3	•		•	-	-	-			. –
0 ND100000 +	GU110000 1 ND010000 ±	QU170000 2 ND020000 <	3 ND030000	ND040000 >		•	-	-	-			. –
0 ND100000 + SA010000	GU110000  1 ND010000  ± SA020000 £	GU170000  2 ND020000  < SA030000  \$	GU730000 3 ND030000 = SA040000	ND040000  > SA050000	ND050000 , SD110900	ND060000	ND070000	ND080000	ND090000	ND021000	ND031000	. –
0 ND100000 + SA010000 \$C010000	GU110000  1 ND010000  ± SA020000  £ SC020000  0/0	GU170000  2 ND020000  < SA030000  \$ SC030000  &	GU730000  3 ND030000  = SA040000  ¥ SC050000  * SM040000	ND040000  > SA050000  f SC070000	ND050000  , SD110900  [ SM060000	ND060000	ND070000  A SD150000	ND080000  SD170000	ND090000  ~ SD190000	ND021000 • SD630000	ND031000  SD730000 }	NF010000 μ
0 ND100000 + SA010000 X SC010000 # SM010000	GU110000  1 ND010000  ± SA020000  £ SC020000  0/0 SM020000	GU170000  2 ND020000  < SA030000  \$ SC030000  & SM030000  §	GU730000  3 ND030000  = SA040000  ¥ SC050000  * SM040000	ND040000  > SA050000  f SC070000  @ SM050000	ND050000  , SD110900  [ SM060000	ND060000  SD130000  SM070000	ND070000  A SD150000  SM080000  R	SD170000 { SM110000 TM	ND090000  ~ SD190000  — SM120000  900	ND021000  SD630000  SM130000	.f. SD730000  SM140000	μ SM170000
0 ND100000 + SA010000 X SC010000 # SM010000 0 SM190000	GU110000  1 ND010000  ± SA020000  £ SC020000  0/0 SM020000  2 SM210000	\$\ \text{SM030000} \\ \$\color{\colin{\color{\color{\color{\color{\color{\color{\color{\color{\color{\color{\	GU730000  3 ND030000  = SA040000  ¥ SC050000  \$ SM040000    \$ SM2500000  \$ SP050000  6	ND040000  > SA050000  f SC070000  @ SM050000  \$ M340000	ND050000  , SD110900  [ SM060000  \$ M350000  )	ND060000  SD130000  SM070000  SM520000	A SD150000 ] SM080000 R SM530000 SP090000	SD170000  { SM110000  TM  SM540000	ND090000  SD190000  SM120000  9/00 SM560000	ND021000  SD630000  SM130000  SM570000	.f. SD730000 } SM140000	μ SM170000 ¬ SM660000