

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	≤ SA520000	- SP100000	∩ SA380000	= SM640000	‰ SM560000	≈ SA430000	₀ ND102000	{ SM110000	}	\ SM070000	₀ ND101000
-1	(RSP) SP300000	- SD310000	≥ SA530000	∪ SA390000	α GA010000	∂ GT610001	~ SD190000	₁ ND012000	▽ SL030000	= SM100000	(NSP) SP310000	₁ ND011000
-2	= SA041000	< SA181000	∨ SA320000	⊂ SA400000	β GB010000	κ GK010000	σ GS010000	₂ ND022000	∞ SA450000	§ SM240000	Σ GS020000	₂ ND021000
-3	- SP101000	> SA191000	∧ SA330000	⊃ SA410000	ψ GP610000	ω GO310000	τ GT010000	₃ ND032000	Ψ GP620000	Ω GO320000	→ SM310000	₃ ND031000
-4	+ SA011000	℞ SM550000	∥ SA340000	⊕ SA550000	φ GF010000	μ GM010000	ξ GX010000	₄ ND042000	Φ GF020000	∂ SA490000	Ξ GX020000	₄ ND041000
-5	∞ SA451000	€ SA360000	∠ SA350000	⊥ SA420000	ε GE010000	ν GN010000	× SA070000	₅ ND052000	← SM300000	~ SA300000	∞ SA470000	₅ ND051000
-6	π GP011000	∴ SA370000	< SA180000		π GP010000	ο GO010000	δ GD010000	₆ ND062000	Π GP020000	↓ SM330000	Δ GD020000	₆ ND061000
-7	Δ SM731000	↗ SM950000	> SA190000	⊗ SA560000	λ GL010000	ρ GR010000	χ GH010000	₇ ND072000	Λ GL020000	ℓ SM160000	≡ SA480000	₇ ND071000
-8	→ SM311000	↘ SM990000	⊢ SA170000	˘ SD230000	η GE310000	γ GG010000	υ GU010000	₈ ND082000	¶ SM250000	Γ GG020000	Υ GU020000	₈ ND081000
-9	/ SP121000	‡ SM350000	◻ SM490000	˙ SD130000	ι GI010000	θ GT610002	ζ GZ010000	₉ ND092000	↑ SM320000	⊖ GT620000	≈ SA440000	₉ ND091000
-A	[SM060000] SM080000	' SM500000	÷ SA060000	⊔ SF010000	⊕ SF060000	⊖ SF030000	⊥ SA780000	(S̄HY) SP320000	□ SM450000	~ SA160000	∅ ND100008
-B	† SM340000	• SA790000	♀ SM290000	± SA020000	⊔ SF080000	⊕ SF050000	⊖ SF090000	◇ SS620000	◆ SM610000	■ SM470000	⌒ SM660000	⅛ NF180000
-C	< SA030000	≠ SA540000	♂ SM280000	◦ SM190000	⊔ SF020000	⊕ SF070000	⊖ SF040000	● SM580000	∨ SD210000	◻ SM480000	▶ SM600001	⅜ NF190000
-D	(SP060000) SP070000	— SP090000	' SD110000	⊔ SF110000	™ SM540000	⊕ SF100000	£ SC020000	● SS630000	— SM150000	▲ SM600000	⅝ NF200000
-E	© SM520000	¨ SD170000	> SA050000	" SM510000	(SS200000) SS220000	∫ SS250000	⊘ SC010000	 SM130000	∩ SS280000	∫ SS260000	⅞ NF210000
-F	√ SM230000	^ SD150000	∫ SA510000	® SM530000	(SS210000) SS230000	∫ SS240000	¥ SC050000	ᵇ SM670000	∠ SS290000	∫ SS270000	(EO)