

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	— SA000000	≡ SA480000	∅ SS450000	≧ SA270000	∇ SL030000	⌊ SM660000	{ SM110000	}	∴ SA370000	0 ND100000
-1		♥ SS020000	/ SP120000	≈ SA700000	α GA010000	φ GF010000	~ SA160000	^ SA330000	Α GA020000	∑ GT610001	(NSP) SP310000	1 ND010000
-2	Υ GU020002	♠ SS050000	" SM510000	… SV520000	β GB010000	κ GK010000	σ GS010000	∨ SA320000	B GB020000	K GK020000	Σ GS020000	2 ND020000
-3	' SM500000	↔ SM780000	≥ SA530000	 SM940000	χ GH010000	λ GL010000	τ GT010000	↔ SM410000	X GH020000	Λ GL020000	T GT020000	3 ND030000
-4	≤ SA520000	← SM300000	× SA070000	— SM920000	δ GD010000	μ GM010000	υ GU010000	⇐ SM430000	Δ GD020000	M GM020000	Y GU020000	4 ND040000
-5	/ SP120001	↑ SM320000	∞ SA470000	↶ SM720000	ε GE010000	ν GN010000	ϖ GO310002	↑ SM820000	E GE020000	N GN020000	ς GS610000	5 ND050000
-6	∞ SA450000	→ SM310000	∂ SA490000	✕ HX330000	φ GF010001	ο GO010000	ω GO310000	⇒ SM420000	Φ GF020000	O GO020000	Ω GO320000	6 ND060000
-7	f SC070000	↓ SM330000	● SM570000	ℑ SS370000	γ GG010000	π GP010000	ξ GX010000	↓ SM830000	Γ GG020000	Π GP020000	Ξ GX020000	7 ND070000
-8	♣ SS040000	◦ SM190000	÷ SA060000	℔ SS380000	η GE310000	θ GT610002	ψ GP610000	◇ SA660000	H GE320000	Θ GT620000	Ψ GP620000	8 ND080000
-9	♦ SS030000	± SA020000	≠ SA540000	— SA860000	ι GI010000	ρ GR010000	ζ GZ010000	< SA180000	I GI020000	P GR020000	Z GZ020000	9 ND090000
-A	[SM060000] SM080000	 SM130000	:	⊗ SA560000	⊘ SA250000	® SM530002	® SM530001	⏟ SG020000	⏟ SG110000	⏟ SG170007	⏟ SG170004
-B	. SP110000	∃ SA230000	, SP080000	# SM010000	⊕ SA550000	⊂ SA400000	© SM520002	© SM520001	⏟ SG050000	⏟ SG170006	⏟ SG160000	⏟ SG080000
-C	< SA030000	* SM040002	% SM020000	≈ SA430000	∅ SA870000	⊆ SA240000	™ SM540002	™ SM540001	⏟ SG170003		⏟ SG030000	⏟ SG120000
-D	(SP060000) SP070000	— SP090000	∃ SA310000	∩ SA380000	ε SA670000	Π SA810000	Σ SS400000	⏟ SG060000	> SA190000	⏟ SG170002	⏟ SG130000
-E	+ SA010000	; SP140000	> SA050000	= SA040000	∪ SA390000	¢ SA360001	√ SA800000	⏟ SG010000	⏟ SG090000	∫ SA510000	⏟ SG040000	⏟ SG140000
-F	! SP020000	⊥ SA780000	? SP150000	∇ SA210000	⊃ SA410000	∠ SA350000	• SA790000	⏟ SG170001	⏟ SG100000	⏟ SG150000	⏟ SG070000	(EO)