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## Code Page CPGID 00899

HEX DIGITS													_			
1ST → 2ND ↓	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	Α-	B-	C-	D-	E-	F-
<b>-0</b>			(SP) SP010000	<b>O</b> ND101000	O SM190000	<b>ℓ</b>	SD130000	<b>p</b>	<del>+</del>	U SA390000	<b>∞</b> SA451000	π GP011000	SF110000	X SC010000	<b>5</b> ND052000	
-1			SM230000	<b>1</b> ND011000	▼ SL030000	<b>Г</b>	α GA010000	γ GG010000	M480000	SF070000	<b>€</b> SA360000	\$M350000	SS200000	¥ SC050000		
-2			®	2	$\infty$	<b>Θ</b> GT620000	β	θ	-	)		v		(SHY)		
-3			<u>+</u> SA020000	<b>3</b> ND031000	Ψ GP620000	<b>Σ</b> GS020000	<b>ψ</b> GP610000	<b>G</b>	<b>=</b> SA041000	\$M610000	SS280000	  SA340000	<b>%</b> 0 SM560000	<b>ъ</b> sм670000		
-4			• SA790000	<b>4</b> ND041000	<b>Ф</b> GF020000	→ SM310000	<b>φ</b> GF010000	τ GT010000	_ SP101000	<b>V</b> SD210000	/ SP121000	 SA350008	<b>TM</b> SM540000	SM450000		
-5		<b>5</b> ND052000	් SM280000	<b>5</b> ND051000	← SM300000	<b>E</b> GX020000	<b>E</b> GE010000	<b>ع</b> GX010000	+ SA011000	SS630000	 SM490000	<b>S</b> A180000	SS230000	<b>~</b> SA160000		
-6			≤ SA520000	<b>6</b> ND061000	<b>П</b> GP020000	<b>OC</b> SA470000	π GP010000	X SA070000	<b>∆</b> SM731000	SM470000	T SF060000	<b>N</b> SA380000	≅ SA430000	<b>¬</b>		
-7			SD110000	<b>7</b> ND071000	<b>Λ</b> GL020000	<b>A</b> GD020000	<b>λ</b> GL010000	δ GD010000	→ SM311000	 SM150000	SF050000	SA400000	SF040000	<b>▲</b> SM600000		
-8			( SP060000	<b>8</b> ND081000	¶ SM250000	<b>S</b> A480000	η GE310000	χ GH010000	<b>&lt;</b> SA181000		SF090000	SA410000	 SM120000	SS260000		
-9			) SP070000	<b>9</b> ND091000	↑ SM320000	<b>Y</b>	<b>1</b> Gl010000	<b>U</b> GU010000	> SA191000	SM600001		⊕ SA550000	SS250000	J SS270000		
-A			≠ SA540000	÷ SA060000	SM100000	<u>~</u> SA440000	<b>9</b> GT630000	ζ GZ010000	<b>P</b> SM550000	3/8 NF190000	 SA780000	L SA420000	SS240000	<b>Ø</b> ND100008		
-B			© SM520000	SD170000	<b>§</b> SM240000	<b>[</b>	<b>K</b> GK010000	{ SM110000	<b>才</b> SM950000	<b>O</b> ND102000	<b>8</b> ND082000		<b>6</b> ND062000	1/8 NF180000		
-C			<u></u> SM290000	< SA030000	Ω GO320000	SM070000	<b>ω</b> GO310000	SM500000	SA370000	<b>1</b> ND012000	7 ND072000	<b>⊗</b> SA560000	<b>9</b> ND092000	5/8 NF200000		
-D			_ SP100000	<b>//</b> SM510000	∂ SA490000	] SM080000	μ <sub>GM010000</sub>	} SM140000	SM990000	<b>2</b> ND022000	SF030000		SS620000	<b>7/8</b> NF210000		
-E			<b>†</b> SM340000	> SA050000	<b>√</b>	A SD150000	<b>V</b> GN010000	<b>~</b> SD190000	<b>A</b> SA330000	<b>3</b> ND032000	SF010000	SM640000	SM580000	(RSP) SP300000		
-F			≥ SA530000	SA510000	\$M330000	SP090000	O GO010000	(SP) SP010000	> SA190000	4 ND042000	SF080000	SF020000	£ SC020000	(NSP) SP310000		