Character Mappings for Gnos

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Rendered	Character	Series
+	char43 @	gnos
<u> </u>	char91 [gnos
-	char93]	gnos
	(gnos
)	gnos
Г	<	gnos
٦	>	gnos
L	,	gnos
		gnos
+	char42	gnos
	${\rm char} 64 \ @$	gnos
	!	gnos
0	1	gnos
• • •	\mathbf{C}	gnos
\bigcirc	\mathbf{c}	gnos
	2	gnos
	\mathbf{S}	gnos
	S	gnos
\triangle	3	gnos
	:	gnos
	${ m T}$	gnos
	;	gnos
	t	gnos
×	4	gnos
\otimes	X	gnos

(\times)	X	gnos
_	char1 (´)	gnosb
9	char2 (^)	gnosb
9	char3 (~)	gnosb
4	char4 (")	gnosb
2 3 4 5 6	char5 (")	gnosb
0	char6 ($^{\circ}$)	gnosb
0	$char7 (\check{\ })$	gnosb
8	$\mathrm{char8}~(\check{\ })$	gnosb
9	$char9 \ (\bar{\ })$	gnosb
10	char10 (`)	gnosb
99	1 00 ()	
	char99 (c)	gnosb
<u>(1)</u>	$\mathrm{char}1\ (\ ')$	gnosw
(2)	$\mathrm{char2}\ (\hat{\ })$	gnosw
	•••	• • •
	char99 (c)	gnosw
100	char0 (`)	gnosbi
100	char1 (´)	gnosbi
102	$\mathrm{char2}\ (\hat{\ })$	gnosbi
	•••	• • • •
	char99 (c)	gnosbi
(100)	char0 (`)	gnoswi
(101)	char1 (´)	gnoswi
102	$\mathrm{char2}\ (\hat{\ })$	gnoswi
100	• • • • • • • • • • • • • • • • • • • •	•••
	char99 (c)	gnoswi
200	char0 (`)	gnosbii
201	$\mathrm{char} 1 \ (\ ')$	gnosbii
202	$\mathrm{char2}\ (\hat{\ })$	gnosbii
	•••	•••
	char99 (c)	gnosbii
200	char0 (`)	gnoswii
201)	char1 (´)	gnoswii

202	char2 (^)	gnoswii
	•••	
	char99 (c)	gnoswii
300	char0 (`)	gnosbiii
301	char1 (´)	gnosbiii
302	$\mathrm{char2}\ (\hat{\ })$	gnosbiii
	• • •	
399	char99 (c)	gnosbiii
300	char0 (`)	gnoswiii
(301)	char1 (´)	gnoswiii
302	$\mathrm{char2}\ (\hat{\ })$	gnoswiii
399	char99 (c)	gnoswiii
\boldsymbol{a}	char1 (´)	gnosbl
6	$\mathrm{char2}\ (\hat{\ })$	gnosbl
	• • •	• • •
Z	char26 (j)	gnosbl
\bigcirc	char1 (´)	gnoswl
$\bigcirc b$	$\mathrm{char2}\ (\hat{\ })$	gnoswl
	• • •	
<u>(z)</u>	char26 (J)	gnoswl