U+0020	▲▲▲ U+0021	▼▼▼ U+0022	▲▲ U+0023	▼▼ U+0024	▲ U+0025	▼ U+0026	U+0027	U+0028	U+0029
U+002A	▲ U+002B	U+002C	U+002D	U+002E	U+002F	U+0030	▲ → ▲ U+0031	V → V U+0032	▲ _ U+0033
~ √ U+0034	▲_ ▲ U+0035	▼ ~▼ U+0036	▲ _ U+0037	√ ^ U+0038	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\		\ U+003C)(U+003D
→ U+003E	→ U+003F	H U+0040	L U+0041	— U+0042	∞ U+0043	~~ U+0044	U+0045	U+0046	U+0047
<u></u>	U+0049	U+004A) (U+004C			U+004F	U+0050	9 U+0051
99	99	9	=	•	••	*	.	• V	●
U+0052	U+0053	U+0054	U+0055	U+0056	U+0057	U+0058	U+0059	U+005A	U+005B
\times_\	₩ U+005D	U+005E	U+005F	U+0060	U+0061	U+0062	U+0063	↔ U+0064	\$ U+0065
¥ V U+0066	¥ V+0067	X ∪+0068	X X U+0069	**************************************	U+006B	○ × U+006C	○○ U+006D	U+006E	U+006F
U+0070	U+0071	U+0072	U+0073	U+0074	U+0075	U+0076	O +0077	U+0078	W+0079
M U+007A	U+007B	U+007C	←→ U+007D	U+00A0	9 U+00A1	U+00A2	9 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	U+00A4	9 9 U+00A5
(\) U+00A6	9 9 U+00A7	● U+00A8	U+00A9	O-OOAA	● ● U+00AB	U+00AC	U+00AD	T U+00AE	△
\triangle	×	*	$\overset{\sim}{ extsf{K}}$	\sim	Ŕ	\triangle	$\stackrel{\triangle}{\mid}$	Δ	$\overset{\times}{ \zeta }$
U+00B0	U+00B1	U+00B2	U+00B3	U+00B4	U+00B5	U+00B6	U+00B7	U+00B8	U+00B9
*	$\frac{\sim}{\zeta}$		\(\sigma\)	Δ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			O	→
U+00BA	U+00BB	U+00BC	U+00BD	U+00BE	U+00BF	U+00C0	U+00C1	U+00C2	U+00C3

