

No.	Uni	Symb	TeX	Code	185	1	1	1	
34		"	"	"	185	1	1	1	1
35		#	#	\#	186	◊	◊	◊	{\textordmasculine}
36		\$	\$	\\$	187	»	»	»	{\guillemotright}
37		%	%	\%	188	¼	¼	¼	\$\$\frac{1}{4}\$\$
38		&	&	\&	189	½	½	½	\$\$\frac{1}{2}\$\$
39		'	'	'	190	¾	¾	¾	\$\$\frac{3}{4}\$\$
40		(((191	¿	¿	¿	{\textquestiondown}
41)))	192	À	À	À	{\`{A}}
42		*	*	*	193	Á	Á	Á	{\'{A}}
43		+	+	+	194	Â	Â	Â	{\^{}{A}}
44		,	,	,	195	Ã	Ã	Ã	{\~{}{A}}
45		-	-	-	196	Ä	Ä	Ä	{\"{A}}
46		.	.	.	197	Å	Å	Å	{\AA}
47		/	/	/	198	Æ	Æ	Æ	{\AE}
58		:	:	:	199	Ç	Ç	Ç	{\c{C}}
59		;	;	;	200	È	È	È	{\`{E}}
60		<	<	\$<\$	201	É	É	É	{\'{E}}
61		=	=	=	202	Ê	Ê	Ê	{\^{}{E}}
62		>	>	\$>\$	203	Ë	Ë	Ë	{\"{E}}
91		[[[204	Ì	Ì	Ì	{\`{I}}
92		\	\	{\textbackslash}	205	Í	Í	Í	{\'{I}}
93]]]	206	Î	Î	Î	{\^{}{I}}
94		^	^	{\^{}{}}	207	Ï	Ï	Ï	{\"{I}}
95		~	~	{\~{}{}}	208	Ð	Ð	Ð	{\DH}
96		`	`	{\`{}}	209	Ñ	Ñ	Ñ	{\~{}{N}}
123		{	{	{}	210	Ò	Ò	Ò	{\`{O}}
124					211	Ó	Ó	Ó	{\'{O}}
125		}	}	}	212	Ô	Ô	Ô	{\^{}{O}}
145	Ⓜ	Ⓜ	'	'	213	Õ	Õ	Õ	{\~{}{O}}
146	Ⓜ	Ⓜ	,	,	214	Ö	Ö	Ö	{\"{O}}
147	Ⓜ	Ⓜ	“	“	215	×	×	×	\$\$\times\$\$
148	Ⓜ	Ⓜ	”	”	216	∅	∅	∅	{\O}
150	Ⓜ	Ⓜ	-	--	217	Û	Û	Û	{\`{U}}
160				{~}	218	Ú	Ú	Ú	{\'{U}}
161	i	i	i	{\textexclamdown}	219	Û	Û	Û	{\^{}{U}}
162	¢	¢	¢	{\textcent}	220	Ü	Ü	Ü	{\"{U}}
163	£	£	£	{\pounds}	221	Ý	Ý	Ý	{\'{Y}}
164	¤	¤	¤	{\textcurrency}	222	Þ	Þ	Þ	{\TH}
165	¥	¥	¥	{\textyen}	223	ß	ß	ß	{\ss}
166				{\textbrokenbar}	224	à	à	à	{\`{a}}
167	§	§	§	{\S}	225	á	á	á	{\'{a}}
168	{\"{}}	226	â	â	â	{\^{}{a}}
169	©	©	©	{\copyright}	227	ã	ã	ã	{\~{}{a}}
170	ª	ª	ª	{\textordfeminine}	228	ä	ä	ä	{\"{a}}
171	«	«	«	{\guillemotleft}	229	å	å	å	{\aa}
172	¬	¬	¬	\$\$\neg\$\$	230	æ	æ	æ	{\ae}
173				\-	231	ç	ç	ç	{\c{c}}
174	®	®	®	{\textregistered}	232	è	è	è	{\`{e}}
175	-	-	-	{\={}}	233	é	é	é	{\'{e}}
176	°	°	deg	\$\$\deg\$\$	234	ê	ê	ê	{\^{}{e}}
177	±	±	±	\$\$\pm\$\$	235	ë	ë	ë	{\"{e}}
178	²	²	²	2	236	ì	ì	ì	{\`{i}}
179	³	³	³	3	237	í	í	í	{\'{i}}
180	,	,	,	{\'{}}	238	î	î	î	{\^{}{i}}
181	μ	μ	μ	\$\$\mu\$\$	239	ï	ï	ï	{\"{i}}
182	¶	¶	¶	{\P}	240	ð	ð	ð	{\dh}
183	·	·	·	\$\$\cdot\$\$	241	ñ	ñ	ñ	{\~{}{n}}
184	,	,	,	{\c{}}	242	ò	ò	ò	{\`{o}}
					243	ó	ó	ó	{\'{o}}

244	ô	ô	ô	{\~{o}}	303	ï	ï	ï	{\k{i}}
245	õ	õ	õ	{\~{o}}	304	í	í	í	{\~{I}}
246	ö	ö	ö	{\"{o}}	305	ı	ı	ı	{\i}
247	÷	÷	÷	\$_div\$	306	İ	İ	İ	{\IJ}
248	ø	ø	ø	{\o}	307	ij	ij	ij	{\ij}
249	ù	ù	ù	{\~{u}}	308	ĵ	ĵ	ĵ	{\~{J}}
250	ú	ú	ú	{\'{u}}	309	ĵ	ĵ	ĵ	{\~{j}}
251	û	û	û	{\~{u}}	310	Ɔ	Ɔ	Ɔ	{\c{K}}
252	ü	ü	ü	{\"{u}}	311	Ɔ	Ɔ	Ɔ	{\c{k}}
253	ý	ý	ý	{\'{y}}	312	κ	κ	κ	{\textkra}
254	þ	þ	þ	{\th}	313	Ł	Ł	Ł	{\~{L}}
255	ÿ	ÿ	ÿ	{\"{y}}	314	Í	Í	Í	{\'{I}}
256	Ā	Ā	Ā	{\={A}}	315	Ł	Ł	Ł	{\c{L}}
257	ā	ā	ā	{\={a}}	316	ł	ł	ł	{\c{l}}
258	Ă	Ă	Ă	{\u{A}}	317	Ł	Ł	Ł	{\v{L}}
259	ă	ă	ă	{\u{a}}	318	ł	ł	ł	{\v{l}}
260	Ą	Ą	Ą	{\k{A}}	321	Ł	Ł	Ł	{\L}
261	ą	ą	ą	{\k{a}}	322	ł	ł	ł	{\l}
262	Ć	Ć	Ć	{\~{C}}	323	Ń	Ń	Ń	{\~{N}}
263	ć	ć	ć	{\'{c}}	324	ń	ń	ń	{\~{n}}
264	Ĉ	Ĉ	Ĉ	{\~{C}}	325	Ń	Ń	Ń	{\c{N}}
265	ĉ	ĉ	ĉ	{\~{c}}	326	ņ	ņ	ņ	{\c{n}}
266	Ċ	Ċ	Ċ	{\~{C}}	327	ň	ň	ň	{\v{N}}
267	ċ	ċ	ċ	{\~{c}}	328	ň	ň	ň	{\v{n}}
268	Č	Č	Č	{\v{C}}	330	Ň	Ň	Ň	{\NG}
269	č	č	č	{\v{c}}	331	ņ	ņ	ņ	{\ng}
270	Ǻ	Ǻ	Ǻ	{\v{D}}	332	Ŏ	Ŏ	Ŏ	{\={O}}
271	ǻ	ǻ	ǻ	{\v{d}}	333	ō	ō	ō	{\={o}}
272	Ð	Ð	Ð	{\DJ}	338	Œ	Œ	Œ	{\OE}
273	ð	ð	ð	{\dj}	339	œ	œ	œ	{\oe}
274	Ē	Ē	Ē	{\={E}}	348	Ŝ	Ŝ	Ŝ	{\~{S}}
275	ē	ē	ē	{\={e}}	349	ŝ	ŝ	ŝ	{\~{s}}
276	Ě	Ě	Ě	{\u{E}}	350	Ť	Ť	Ť	{\c{S}}
277	ě	ě	ě	{\u{e}}	351	ť	ť	ť	{\c{s}}
278	Ě	Ě	Ě	{\~{E}}	352	š	š	š	{\v{S}}
279	ě	ě	ě	{\~{e}}	353	š	š	š	{\v{s}}
280	Ě	Ě	Ě	{\k{E}}	370	Ů	Ů	Ů	{\k{U}}
281	ě	ě	ě	{\k{e}}	371	ů	ů	ů	{\k{u}}
282	Ě	Ě	Ě	{\v{E}}	376	Ÿ	Ÿ	Ÿ	{\~{Y}}
283	ě	ě	ě	{\v{e}}	381	Ž	Ž	Ž	{\v{Z}}
284	Ĝ	Ĝ	Ĝ	{\~{G}}	382	ž	ž	ž	{\v{z}}
285	ĝ	ĝ	ĝ	{\~{g}}	402	f	f	f	\textit{f}
286	Ĝ	Ĝ	Ĝ	{\u{G}}	405	h	h	h	{\hv}
287	ĝ	ĝ	ĝ	{\u{g}}	416	Ŏ	Ŏ	Ŏ	{\OHORN}
288	Ĝ	Ĝ	Ĝ	{\~{G}}	417	o	o	o	{\ohorn}
289	ĝ	ĝ	ĝ	{\~{g}}	431	Ů	Ů	Ů	{\UHORN}
290	Ĝ	Ĝ	Ĝ	{\c{G}}	432	u	u	u	{\uhorn}
291	ĝ	ĝ	ĝ	{\c{g}}	490	Q	Q	Q	{\k{O}}
292	Ĥ	Ĥ	Ĥ	{\~{H}}	491	q	q	q	{\k{o}}
293	ĥ	ĥ	ĥ	{\~{h}}	492	Q̇	Q̇	Q̇	{\k{\={O}}}
294	H	H	H	{\B{H}}	493	q̇	q̇	q̇	{\k{\={o}}}
295	h	h	h	{\B{h}}	536	Ť	Ť	Ť	{\cb{S}}
296	İ	İ	İ	{\~{I}}	537	ť	ť	ť	{\cb{s}}
297	ı	ı	ı	{\~{i}}	538	Ť	Ť	Ť	{\cb{T}}
298	İ	İ	İ	{\={I}}	539	ť	ť	ť	{\cb{t}}
299	ı	ı	ı	{\={i}}	710	ˆ	ˆ	ˆ	{\textasciicircum}
300	İ	İ	İ	{\u{I}}	727	˘	˘	˘	{\v{}}
301	ı	ı	ı	{\u{i}}	728	˙	˙	˙	{\u{}}
302	İ	İ	İ	{\k{I}}	729	˚	˚	˚	{\~{}}

730	°	°	°	{\r{}}	8194				\hspace{0.5em}
731				{\k{}}	8195				\hspace{1em}
732	˘	˘	˘	{\textasciitilde}	8196				\hspace{0.333em}
733	¨	¨	¨	{{\H{}}}	8197				\hspace{0.25em}
913	A	A	A	{{\Alpha\$}}	8198				\hspace{0.167em}
914	B	B	B	{{\Beta\$}}	8201				\hspace{0.167em}
915	Γ	Γ	Γ	{{\Gamma\$}}	8204				\{/}
916	Δ	Δ	Δ	{{\Delta\$}}	8208	-	-	-	-
917	E	E	E	{{\Epsilon\$}}	8211	-	-	-	--
918	Z	Z	Z	{{\Zeta\$}}	8212	—	—	—	---
919	H	H	H	{{\Eta\$}}	8216	‘	‘	‘	{\textquoteleft}
920	Θ	Θ	Θ	{{\Theta\$}}	8217	’	’	’	{\textquoteright}
921	I	I	I	{{\Iota\$}}	8218	,	,	,	{\quotesinglbase}
922	K	K	K	{{\Kappa\$}}	8220	“	“	“	{\textquotedblleft}
923	Λ	Λ	Λ	{{\Lambda\$}}	8221	”	”	”	{\textquotedblright}
924	M	M	M	{{\Mu\$}}	8222	„	„	„	{\quotedblbase}
925	N	N	N	{{\Nu\$}}	8224	†	†	†	{\dag}
926	Ξ	Ξ	Ξ	{{\Xi\$}}	8225	‡	‡	‡	{\ddag}
927	O	O	O	{{\Omicron\$}}	8226	•	•	•	\$\$bullet\$
928	Π	Π	Π	{{\Pi\$}}	8229	∅	∅	∅	\.}\.\{}
929	P	P	P	{{\Rho\$}}	8230	{\ldots}
931	Σ	Σ	Σ	{{\Sigma\$}}	8240	%	%	%	{\textperthousand}
932	T	T	T	{{\Tau\$}}	8241	‰	‰	‰	{\textpertenthousand}
933	Υ	Υ	Υ	{{\Upsilon\$}}	8242	’	’	’	\$\$prime\$
934	Φ	Φ	Φ	{{\Phi\$}}	8243	”	”	”	\$\$prime\prime\$
935	X	X	X	{{\Chi\$}}	8244	””	””	””	\$\$\prime\prime\prime\$
936	Ψ	Ψ	Ψ	{{\Psi\$}}	8249	<	<	<	{\guilsinglleft}
937	Ω	Ω	Ω	{{\Omega\$}}	8250	>	>	>	{\guilsinglright}
945	α	α	α	\$\$alpha\$	8251	∅	∅	∅	{\textreferencemark}
946	β	β	β	\$\$beta\$	8253	?	?	?	{\textinterrobang}
947	γ	γ	γ	\$\$gamma\$	8254	-	-	-	{\=}
948	δ	δ	δ	\$\$delta\$	8260	/	/	/	/
949	ε	ε	ε	\$\$epsilon\$	8364	€	€	€	{\texteuro}
950	ζ	ζ	ζ	\$\$zeta\$	8450	∅	∅	C	\$\$\mathbb{C}\$
951	η	η	η	\$\$eta\$	8451	∅	∅	∅	{\textcelsius}
952	θ	θ	θ	\$\$theta\$	8459	∅	∅	H	{{\mathcal{H}\$}}
953	ι	ι	ι	\$\$iota\$	8460	∅	∅	H	{{\mathbb{H}\$}}
954	κ	κ	κ	\$\$kappa\$	8465	∅	∅	I	{{\Im\$}}
955	λ	λ	λ	\$\$lambda\$	8466	∅	∅	L	{{\mathcal{L}\$}}
956	μ	μ	μ	\$\$mu\$	8467	ℓ	ℓ	ℓ	\$\$\ell\$
957	ν	ν	ν	\$\$nu\$	8469	∅	∅	N	{{\mathbb{N}\$}}
958	ξ	ξ	ξ	\$\$xi\$	8472	∅	∅	∅	\$\$\wp\$
959	ο	ο	ο	\$\$omicron\$	8474	Q	Q	Q	{{\mathbb{Q}\$}}
960	π	π	φ	\$\$\phi\$	8476	∅	∅	R	{{\Re\$}}
961	ρ	ρ	ρ	\$\$rho\$	8477	∅	∅	R	{{\mathbb{R}\$}}
962	ς	ς	ς	\$\$\varsigma\$	8482	™	™	™	{\texttrademark}
963	σ	σ	σ	\$\$sigma\$	8486	Ω	Ω	Ω	\$\$\{\Omega\}\$
964	τ	τ	τ	\$\$tau\$	8491	Å	Å	Å	{\AA}
965	υ	υ	υ	\$\$upsilon\$	8496	∅	∅	E	{{\mathcal{E}\$}}
966	φ	φ	φ	\$\$\phi\$	8501	∅	∅	N	\$\$\aleph\$
967	χ	χ	χ	\$\$chi\$	8531	1/3	1/3	1/3	\$\$\sfrac{1}{3}\$
968	ψ	ψ	ψ	\$\$psi\$	8532	2/3	2/3	2/3	\$\$\sfrac{2}{3}\$
969	ω	ω	ω	\$\$omega\$	8533	1/5	1/5	1/5	\$\$\sfrac{1}{5}\$
977	θ	θ	θ	\$\$\vartheta\$	8534	2/5	2/5	2/5	\$\$\sfrac{2}{5}\$
978	Υ	Υ	Υ	{{\Upsilon\$}}	8535	3/5	3/5	3/5	\$\$\sfrac{3}{5}\$
982	ϕ	ϕ	φ	\$\$\varphi\$	8536	4/5	4/5	4/5	\$\$\sfrac{4}{5}\$
1013	ε	ε	ε	\$\$\varepsilonup\$	8537	1/6	1/6	1/6	\$\$\sfrac{1}{6}\$
8192				\hspace{0.5em}	8538	5/6	5/6	5/6	\$\$\sfrac{5}{6}\$
8193				\hspace{1em}	8539	1/8	1/8	1/8	\$\$\sfrac{1}{8}\$

8540	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{3}{8}$	8855	\otimes	\otimes	\otimes	$\$ \otimes \$$
8541	$\frac{5}{8}$	$\frac{5}{8}$	$\frac{5}{8}$	$\frac{5}{8}$	8862	\boxplus	\boxplus	\boxplus	$\$ \boxplus \$$
8542	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{7}{8}$	$\frac{7}{8}$	8863	\boxminus	\boxminus	\boxminus	$\$ \boxminus \$$
8592	\leftarrow	\leftarrow	\leftarrow	$\$ \leftarrow \$$	8864	\boxtimes	\boxtimes	\boxtimes	$\$ \boxtimes \$$
8593	\uparrow	\uparrow	\uparrow	$\$ \uparrow \$$	8869	\perp	\perp	\perp	$\$ \perp \$$
8594	\rightarrow	\rightarrow	\rightarrow	$\$ \rightarrow \$$	8882	\triangleleft	\triangleleft	\triangleleft	$\$ \triangleleft \$$
8595	\downarrow	\downarrow	\downarrow	$\$ \downarrow \$$	8883	\triangleright	\triangleright	\triangleright	$\$ \triangleright \$$
8596	\leftrightarrow	\leftrightarrow	\leftrightarrow	$\$ \leftrightarrow \$$	8896	\bigwedge	\bigwedge	\bigwedge	$\$ \bigwedge \$$
8629	\dlsht	\dlsht	\dlsht	$\$ \dlsht \$$	8897	\bigvee	\bigvee	\bigvee	$\$ \bigvee \$$
8656	\Leftarrow	\Leftarrow	\Leftarrow	$\{ \Leftarrow \}$	8901	\cdot	\cdot	\cdot	$\$ \cdot \$$
8657	\Uparrow	\Uparrow	\Uparrow	$\{ \Uparrow \}$	8942	\vdots	\vdots	\vdots	$\$ \vdots \$$
8658	\Rightarrow	\Rightarrow	\Rightarrow	$\{ \Rightarrow \}$	8943	\cdots	\cdots	\cdots	$\$ \cdots \$$
8659	\Downarrow	\Downarrow	\Downarrow	$\{ \Downarrow \}$	8945	\ddots	\ddots	\ddots	$\$ \ddots \$$
8660	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	$\{ \Leftrightarrow \}$	8968	\lceil	\lceil	\lceil	$\$ \lceil \$$
8704	\forall	\forall	\forall	$\$ \forall \$$	8969	\rceil	\rceil	\rceil	$\$ \rceil \$$
8706	∂	∂	∂	$\$ \partial \$$	8970	\lfloor	\lfloor	\lfloor	$\$ \lfloor \$$
8707	\exists	\exists	\exists	$\$ \exists \$$	8971	\rfloor	\rfloor	\rfloor	$\$ \rfloor \$$
8709	\emptyset	\emptyset	\emptyset	$\$ \emptyset \$$	9001	\langle	\langle	\langle	$\$ \langle \$$
8710	Δ	Δ	Δ	$\$ \Delta \$$	9002	\rangle	\rangle	\rangle	$\$ \rangle \$$
8711	∇	∇	∇	$\$ \nabla \$$	9426	\copyright	\copyright	\copyright	$\{ \copyright \}$
8712	\in	\in	\in	$\$ \in \$$	9633	\square	\square	\square	$\$ \square \$$
8713	\notin	\notin	\notin	$\$ \notin \$$	9651	\triangle	\triangle	\triangle	$\$ \triangle \$$
8714	\in	\in	\in	$\$ \in \$$	9653	\triangle	\triangle	\triangle	$\$ \triangle \$$
8715	\ni	\ni	\ni	$\$ \ni \$$	9674	\lozenge	\lozenge	\lozenge	$\$ \lozenge \$$
8719	\prod	\prod	\prod	$\$ \prod \$$	9824	\spadesuit	\spadesuit	\spadesuit	$\$ \spadesuit \$$
8721	\sum	\sum	\sum	$\$ \sum \$$	9827	\clubsuit	\clubsuit	\clubsuit	$\$ \clubsuit \$$
8722	$-$	$-$	$-$	$\$ - \$$	9829	\heartsuit	\heartsuit	\heartsuit	$\$ \heartsuit \$$
8723	\mp	\mp	\mp	$\$ \mp \$$	9830	\diamond	\diamond	\diamond	$\$ \diamond \$$
8727	$*$	$*$	$*$	$\$ * \$$	10877	\leqslant	\leqslant	\leqslant	$\$ \leqslant \$$
8729	\bullet	\bullet	\bullet	$\$ \bullet \$$	10878	\geqslant	\geqslant	\geqslant	$\$ \geqslant \$$
8730	$\sqrt{\quad}$	$\sqrt{\quad}$	$\sqrt{\quad}$	$\$ \sqrt{\quad} \$$	119978	\mathcal{O}	\mathcal{O}	\mathcal{O}	$\$ \mathcal{O} \$$
8733	\propto	\propto	\propto	$\$ \propto \$$	119984	\mathcal{U}	\mathcal{U}	\mathcal{U}	$\$ \mathcal{U} \$$
8734	∞	∞	∞	$\$ \infty \$$					
8736	\sphericalangle	\sphericalangle	\sphericalangle	$\$ \sphericalangle \$$					
8743	\wedge	\wedge	\wedge	$\$ \wedge \$$					
8744	\vee	\vee	\vee	$\$ \vee \$$					
8745	\cap	\cap	\cap	$\$ \cap \$$					
8746	\cup	\cup	\cup	$\$ \cup \$$					
8747	\int	\int	\int	$\$ \int \$$					
8756	\therefore	\therefore	\therefore	$\$ \therefore \$$					
8758	$:$	$:$	$:$	$\$: \$$					
8764	\sim	\sim	\sim	$\$ \sim \$$					
8771	\simeq	\simeq	\simeq	$\$ \simeq \$$					
8773	\cong	\cong	\cong	$\$ \cong \$$					
8776	\approx	\approx	\approx	$\$ \approx \$$					
8800	\neq	\neq	\neq	$\$ \neq \$$					
8801	\equiv	\equiv	\equiv	$\$ \equiv \$$					
8804	\leq	\leq	\leq	$\$ \leq \$$					
8805	\geq	\geq	\geq	$\$ \geq \$$					
8810	\ll	\ll	\ll	$\$ \ll \$$					
8811	\gg	\gg	\gg	$\$ \gg \$$					
8818	\lesssim	\lesssim	\lesssim	$\$ \lesssim \$$					
8819	\gtrsim	\gtrsim	\gtrsim	$\$ \gtrsim \$$					
8834	\subset	\subset	\subset	$\$ \subset \$$					
8835	\supset	\supset	\supset	$\$ \supset \$$					
8836	$\not\subset$	$\not\subset$	$\not\subset$	$\$ \not\subset \$$					
8838	\subseteq	\subseteq	\subseteq	$\$ \subseteq \$$					
8839	\supseteq	\supseteq	\supseteq	$\$ \supseteq \$$					
8853	\oplus	\oplus	\oplus	$\$ \oplus \$$					