Letter Name	Pronunciation	Uppercase (UC)	LATEX for UC	Lowercase (LC)	LATEX for LC	LC variation (if any)	LATEX for LC variation
"alpha"	(al-fah)	A	A	α	\alpha		
"beta"	(bay-tah)	В	В	β	\beta		
"gamma"	(gam-mah)	Γ	\$\Gamma\$	γ	\gamma		
"delta"	(del-tah)	Δ	\$\Delta\$	δ	\delta		
"epsilon"	(ep-si-lon)	E	E	ϵ	\epsilon	arepsilon	<pre>\$\varepsilon\$</pre>
"zeta"	(zay-tah)	Z	Z	ζ	\zeta		
"eta"	(ay-tay)	Н	Н	η	\eta		
"theta"	(thay-tay)	Θ	\$\Theta\$	θ	\theta	ϑ	\$\vartheta\$
"iota"	(eye-o-tah)	I	I	ι	\iota		
"kappa"	(cap-ah)	K	K	κ	\kappa	х	\$\varkappa\$
"lambda"	(lam-dah)	Λ	\$\Lambda\$	λ	\lambda		
"mu"	(mew)	M	М	μ	\mu		
"nu"	(new)	N	N	ν	\nu		
"xi"	(zz-eye)	Ξ	\$\Xi\$	ξ	\xi		
"omicron"	(ome-cron)	О	0	0	0		
"pi"	(pie)	П	\$\Pi\$	π	\pi	$\overline{\omega}$	\$\varpi\$
"rho"	(roe)	R	R	ρ	\rho	Q	\$\varrho\$
"sigma"	(sig-mah)	Σ	\$\Sigma\$	σ	\sigma	ς	\$\varsigma\$
"tau"	(taw)	T	T	au	\tau		
"upsilon"	(op-silon)	Υ	\$\Upsilon\$	v	\upsilon		
"phi"	(fie)	Φ	\$\Phi\$	ϕ	\phi	φ	\varphi
"chi"	(k-eye)	X	Х	χ	\chi		
"psi"	(sigh)	Ψ	\$\Psi\$	ψ	\psi		
"omega"	(o-me-gah)	Ω	\$\Omega\$	ω	\omega		