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Ð	$\alpha$	\alpha	$\mu$	\mu	$\sigma$	\sigma
	$\beta$	\beta	$\nu$	\nu	ς	\varsigma
	χ	\chi	$\omega$	\omega	$\sum$	\Sigma
	$\delta$	\delta	$\Omega$	\Omega	au	\tau
	$\Delta$	\Delta	$\phi$	\phi	$\theta$	\theta
	$\epsilon$	\epsilon	$\varphi$	\varphi	$\vartheta$	\vartheta
	$\varepsilon$	\varepsilon	$\Phi$	\Phi	Θ	\Theta
	$\eta$	\eta	$\pi$	\pi	v	\upsilon
	$\gamma$	\gamma	$\varpi$	\varpi	Υ	\Upsilon
	Γ	\Gamma	Π	\Pi	ξ	\xi
	$\iota$	\iota	$\psi$	\psi	Ξ	\Xi
	$\kappa$	\kappa	$\Psi$	\Psi	ζ	\zeta
	$\lambda$	\lambda	$\rho$	\rho		
	Λ	\Lambda	ρ	\varrho		

These commands produce Greek letters suitable for mathematics. You can only use them within a math formula, so if you need a Greek letter within ordinary text you must enclose it in dollar signs (\$). TEX does not have commands for Greek letters that look like their roman counterparts, since you can get them by using those roman counterparts. For example, you can get a lowercase omicron in a formula by writing the letter 'o', i.e., '{\rm o}' or an uppercase beta ('B') by writing '{\rm B}'.

Don't confuse the following letters:

- \upsilon ('v'), {\rm v} ('v'), and \nu ('v').
- \varsigma (' $\varsigma$ ') and \zeta (' $\zeta$ ').

You can get slanted capital Greek letters by using the math italic ( $\mbox{\sc mit}$ ) font.

TeX treats Greek letters as ordinary symbols when it's figuring how much space to put around them.

## Example:

```
If $\rho$ and $\theta$ are both positive, then $f(\theta)
-{\mit \Gamma}_{\theta} < f(\rho)-{\mit \Gamma}_{\rho}$.
produces:</pre>
```

If  $\rho$  and  $\theta$  are both positive, then  $f(\theta) - \Gamma_{\theta} < f(\rho) - \Gamma_{\rho}$ .