$\Gamma$  \Gamma  $\Gamma$  \boldmath\Gamma  $\Delta$  \Delta △ \boldmath\Delta  $\Delta$  \upDelta  $\Theta$  \Theta  $\Theta$  \boldmath\Theta  $\Lambda \setminus Lambda$  $\Lambda$  \boldmath\Lambda ∑ \boldmath\Xi  $\Xi\setminus \mathtt{Xi}$ ∏\Pi  $\Pi$  \boldmath\Pi  $\Sigma$  \Sigma  $oldsymbol{\Sigma}$  \boldmath\Sigma  $\Upsilon$  \Upsilon  $\Upsilon$  \boldmath\Upsilon  $\Phi$  \Phi  $oldsymbol{\Phi}$  \boldmath\Phi  $\Psi$  \boldmath\Psi Ψ\Psi  $\Omega$  \boldmath\Omega  $\Omega \setminus upOmega$  $\Omega \setminus \mathsf{Omega}$