## $\alpha a {\it a} \beta b {\it b} \gamma y {\it y} \delta d {\it d} \zeta \xi {\it z} \epsilon e e \varepsilon {\it n} \eta n$ $\theta o \vartheta o i i i {\it k} \kappa k \lambda l {\it l} \ell u \mu u v v v \rho {\it p} \varrho p$ $\sigma o \varsigma o \tau {\it t} \pi t u v v \varphi o \phi o {\it x} \chi x \omega w \varpi {\it w}$

## ΓΕΔΑΘΟΛΑΤΞΕΣΧΥΥ ΟΦΙΨΟΩΟ