$$Δόξα.$$
 Ήχος  $λ = Πα.$ 

 $T_{n\nu}$  on  $T_{n\nu}$  we son  $T_{n\nu}$  of  $\mu$ ε ραν τη η ην ε εβ δο  $\mu$ ην  $\mu$ ε νο ον  $\sum_{\alpha\beta} |\sum_{\beta}| \frac{\pi}{\alpha} \sum_{\alpha} |\sum_{\alpha}| \frac{\pi}{\alpha} \sum_{\beta} |\sum_{\alpha}| \frac{\pi}{\alpha} \sum_{\alpha} |\sum_{\alpha}| \frac{\pi}{\alpha} \sum_{\alpha}|\sum_{\alpha}| \frac{\pi}{\alpha} \sum_{\alpha}|\sum_{\alpha}| \frac{\pi}{\alpha} \sum_{\alpha}|\sum_{\alpha}|\sum_{\alpha}|\sum_{\alpha}|\sum_{\alpha}|\sum_{\alpha}|\sum_{\alpha}|\sum$ τα τον θα να τον οι κο νο μι ας τη σαρ κι ι ι σα αβ βα α τι ι  $\sum_{\sigma \alpha \zeta} |_{\pi} \frac{\pi}{\chi_{\alpha L}} = \sum_{\epsilon \zeta \zeta} |_{\eta \gamma} |_{\pi} \frac{\pi}{\chi_{\alpha}} |_{\tau} = \sum_{\epsilon \zeta} |_{\tau} \frac{\pi}{\chi_{\alpha}} |_{\tau} = \sum_{\epsilon \zeta} |_{\tau} \frac{\pi}{\chi_{\alpha}} |_{\tau} = \sum_{\epsilon \zeta} |_{\tau$