



Ἰδιόμελον Γ'. ἤχος Α'. $\frac{L}{\eta}$ Πα.


 Αι νει τε αυ τον εν τυμ πα νω και χο ρω ^{πρω} αι νει τε αυ τον


 εν χορ δαι αις και ορ γα α νω ^δ

$\overset{\Delta}{\mathcal{A}}$
 $\mathcal{O}_{\text{τον } A \delta\eta\eta\eta\sigma\chi\upsilon\lambda\epsilon\upsilon\sigma\alpha\varsigma} + \text{και τον } \alpha\alpha\nu\theta\rho\omega\pi\omicron\nu\alpha\ \nu\alpha\varsigma\eta\eta$
 $\text{σας τη } \alpha\ \nu\alpha\ \varsigma\alpha\sigma\epsilon\iota\sigma\chi\rho\iota\varsigma\epsilon\ \alpha\ \xi\iota\omega\sigma\omicron\nu\eta\ \mu\alpha\varsigma\ \epsilon\nu\ \kappa\alpha\theta\alpha\rho\alpha$
 $\overset{\Delta}{\mathcal{A}}\ \text{καρ} \delta\iota\ \iota\ \alpha\ \upsilon\ \mu\epsilon\iota\nu\ \kappa\alpha\iota\ \delta\omicron\ \xi\alpha\ \alpha\ \zeta\epsilon\iota\epsilon\iota\nu\ \sigma\epsilon$