Δόξα. Ήχος β΄.  $\overleftarrow{\omega}$   $\overleftarrow{\Delta}\iota$ . (Μέλος Στεφ. Π. Άποστόλου).

Τον υι υι ο ο ο ο ον της βρο ον της το θε με θλι ον των Θει ω ων λο ο ο γων τον αρ χη γο ον της θε ε ε ο ο ο λο γι ι ας και κη η η η ρυ κα πρω ω ω τιι ι ι ςον θες δο ογ μα α α τω ων Θε ε ε ε ε ε ε ε σο φι ι ας τον η γα  $\frac{1}{\pi\eta} | \frac{1}{\mu\epsilon} | \frac{1}{\mu\epsilon}$ 2)200 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 γεεενος κα τα χρεεοος ευφημηη η σω ω ω μεν ε τος γαρ α λη κτον ε χων το θει ει ον εν ε α αυ τω  $\chi$ η μεν ε φη σε τε ε Λο ο ο γε αυ θις δε το προς τον  $\Pi$ α τε ε ρα α  $\bigcap_{\Lambda} |\bigcup_{\chi \omega} \sum_{\omega} \sum_{\omega} |\bigcup_{\omega} \sum_{\omega} |\bigcup_{\varepsilon \in \mathcal{S}} \sum_{\varepsilon} |\bigcup_{\varepsilon \in \mathcal{S}} \sum_{\omega} |\bigcup_{$ シーニーーーラションシーーーエンコッデー α αυ τα της τε Πα τρος εε σιιιας δει κνυ υ υυυων η μι 

 $\frac{\mathcal{C}}{\omega_{\mathsf{V}}} \underset{\mathsf{Thg}}{\boldsymbol{\alpha}} \alpha \underset{\mathsf{Y}\alpha}{\boldsymbol{\alpha}} \alpha \underset{\mathsf{Thg}}{\boldsymbol{\pi}} \pi \underset{\mathsf{Nh}}{\mathsf{Nh}} \mathsf{phg} \underset{\mathsf{YE}}{\boldsymbol{\epsilon}} \boldsymbol{\epsilon} \boldsymbol{\epsilon} \underset{\mathsf{Yo}}{\boldsymbol{\alpha}} \mathsf{o} \overset{\mathsf{g}}{\boldsymbol{\alpha}} \overset{\mathsf{g}}{\boldsymbol{\omega}} \overset{\mathsf{g}}{\boldsymbol{\omega}} \overset{\mathsf{g}}{\boldsymbol{\omega}}$ τη ης θε ε ε ο ο ο λο γι ι ας δο ξη και τι μη και αι πιιις ει θε με θλος υ πα α α αρ χω ων της α χρε φνε ες η η α της χρι ι ι σεε ε ε ως