

Psalmul 110

Care se cintă la „Nașterea Domnului”
și la praznicele împăratesti,

Hxos $\frac{\lambda}{\pi}$ \hookrightarrow $\tilde{\pi}\lambda$
sau glasul \tilde{V}

π

1. c^(II) ————— c \rightarrow R " \downarrow \rightarrow D₁ c
 Mär - tu - ri - si - mä - voi Ti - e Doa —

Mär-tu-ri-si-mä-voi Ti-e Doa

$\nabla_{C^*} + \frac{(\Delta)}{\alpha} \nabla_{\overline{L}} \geq \frac{\varepsilon}{\alpha} \nabla_{\overline{L}}$ ————— $\nabla_{C^*} = \frac{\varepsilon}{\alpha} \nabla_{\overline{L}}$

ma — mea i - in sta - ful drep - ti - lor

si p̄n a-du-na ————— re-e~~A~~-li lu

$$\frac{1}{c} > \frac{1}{a}$$

π

2.1. $\frac{\Delta}{\alpha}$ " " \rightarrow — { \rightarrow $\frac{\Delta}{\alpha}$ " \sim $\frac{\Delta}{\alpha}$ " \rightarrow "
 Mai sunt lu-cru-ri — le Do — om

Ma-ci sunt lu-cru-ri — le Do — om

>> lu-^vid si po-^(K)tri-vi te

(1)

Δ σ $\gg \frac{\pi}{\lambda} \geq \frac{1}{2} \rightarrow$
tu - ~~tu~~ tu-for vo — i — lo — or ~~or~~

$$\frac{u}{A - li - \frac{c}{\alpha}} \xrightarrow{\Delta} \frac{u}{i - \frac{c}{\alpha}}$$

3.1. $\frac{(\Delta)}{\downarrow} \text{La-} \frac{\text{u}}{\downarrow} \text{-d}\ddot{\text{a}} \rightarrow \left\{ \begin{array}{l} \text{a} \\ \text{si} \end{array} \right. \text{m}\ddot{\text{a}}-\text{re}-\text{ti}-\text{e} \quad \frac{(\kappa)}{\Downarrow} \rightarrow$

drop. - ta — tea — Lui rä- mi — ne in
P.

$$\frac{d}{dx} \rightarrow \left\{ \begin{array}{l} > \frac{1}{x} \\ x < 0 \end{array} \right. \quad \left. \begin{array}{l} \pi \\ x > 0 \end{array} \right.$$

4. $\left\langle \frac{(\Delta)}{\delta} L \right\rangle \leq \dots, c_1 > \frac{r}{j} > \dots - \frac{r}{j} > \dots \right\rangle$
Po $\frac{0}{(K)} - me-ni$ re a $\frac{r}{j} - a fä$

(Δ) (giorno)
mi - lo - sti - iv si , in - du ra - " at e-es- te Dom

$$\frac{> C \rightarrow C}{\text{nu-} \text{C} \text{A-} \text{Li}_2-\text{Iu}} \xrightarrow{\text{(porte)}} \frac{(\Delta)}{\text{--}} \rightarrow \left\{ \begin{array}{l} > \text{C} \\ > \text{Ox} \\ > \text{I-} \end{array} \right. \quad \pi$$

5. L. $\left\{ \begin{array}{l} \text{III} \\ \text{I} \end{array} \right. \Delta \quad \text{Hra-nă a da-at ce-lor ce se te-} \overset{\text{em}}{\underset{\text{de}}{\text{em}}} \text{de}$

π pag. 3

S. M. - e PUTNA

7. $\frac{(\text{II})}{\text{C}} > \text{c} \text{ c} \text{ c} \frac{(\text{M})}{\text{C}} > \frac{(\text{II})}{\text{C}} \text{ c} \text{ c}$
 Lu - cru - ri - le mi - ii - ni - lo - or - Lui
 $\frac{(\text{VU})}{\text{C C}} > \text{vā} \frac{(\text{II})}{\text{C}} > \frac{(\text{II})}{\text{C}} > \left\{ \begin{array}{l} \text{c} \\ \text{c} \end{array} \right\} > \text{tā} \text{ C C}$
 a - de - vā - ār si ju - de - ca tā a - de
 $\text{vā} \text{ C C} + \text{vā} \text{ C C} \text{ forte} & \text{vā} \text{ C C} + \text{vā} \text{ C C} \text{ forte}$
 vā - rā - a te λ sunt po - ru - un - cide - lui

$\frac{(\Delta)}{\text{C C C}} \text{ in - tā - ri} \frac{(\text{K})}{\text{C C C}} \text{ te i} \frac{(\Delta)}{\text{C C C}} \text{ in vea} \frac{(\text{G})}{\text{C C C}} \frac{(\Delta)}{\text{C C C}}$
 cu ul vea - cu - lui fā - cu te

$\text{Pn} \text{ a - de - vā - ār si - i dre - ep - ta} \text{ te}$

$\frac{(\Delta)}{\text{C C C}} \text{ A - li - lu} \frac{(\Delta)}{\text{C C C}} \text{ i - a} \text{ II}$

8. Solo. $\frac{(\Delta)}{\text{C C C}} \text{ bā - ā - i} \frac{(\text{cutotii})}{\text{C C C}} \text{ bā - vi} \text{ re - e}$

$\text{a tri - mis po - po} \text{ o. ru} \text{ lu} \frac{(\Delta)}{\text{C C C}}$

$\frac{(\text{M})}{\text{C C C}} \text{ po - run - ci} \frac{(\text{M})}{\text{C C C}} \text{ t - a} \text{ in vea - ae le} \text{ II}$

$\frac{(\Delta)}{\text{C C C}} \text{ gā - mī} \frac{(\text{K})}{\text{C C C}} \text{ in - tu} \text{ ul Său} \frac{(\text{K})}{\text{C C C}} \text{ Sfint si - i in}$

10. 

