

Psalmul 46

Acord psalm se cântă în pragmical

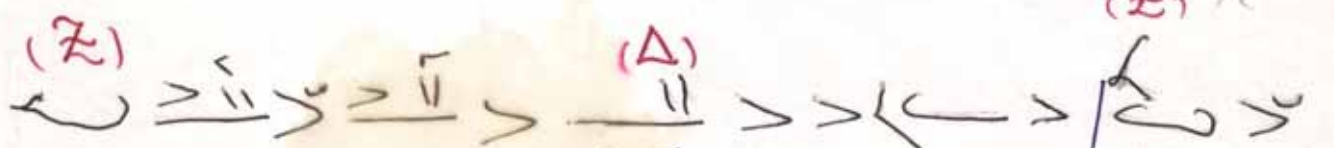
Inaltările Domnului și ale

alte prăznice Imperiale

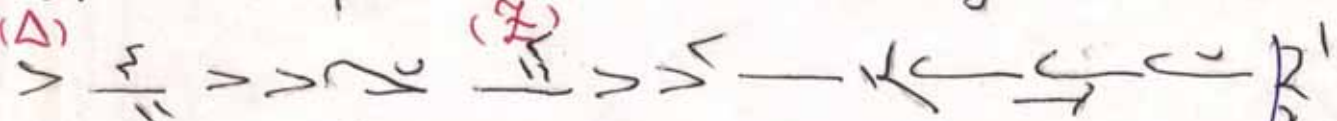
Thexos Papas 2000

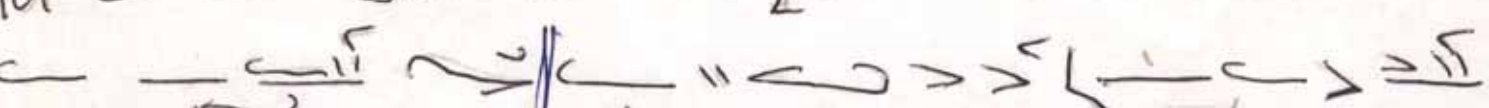
1

(Z) ^

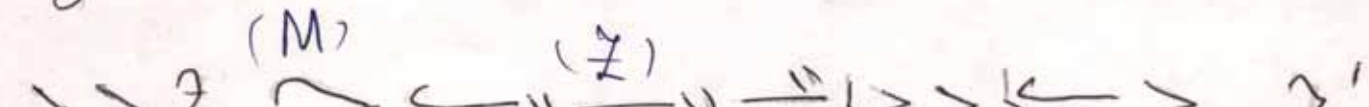

Toa - te po - pă - re - le e ba te,


di - n - pa - al - me e sti gă - ati


lui - - - Dum - ne ze - - eu


cu glă - as - de - Bu - - - cu -

(M)


ai - e A - ali - lu - i - a a

2'

(2) $\underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ $\geq \Delta$ $\underline{\text{y}} \geq \Delta$ $\rightarrow \underline{\text{c}} \geq \Delta \underline{\text{c}} \underline{\text{c}}$
Ca Dom nul e este prea \hat{a} în real

$\underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ $\geq \Delta$ $\underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ $\underline{\text{c}}$
în fri co să - to or Jm pă ra

$\geq \Delta \underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}}$
at Ma re e pe es t to - ot pă

$\geq \Delta \underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}}$
mă an tu ul A - li - lu - i - a - a .

3. L. $\underline{\text{c}} \underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta$ $\underline{\text{c}}$
su pu - su - nea no - - - ua - po - -

$\underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ $\underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta$ $\underline{\text{c}} \geq \Delta \underline{\text{c}}$ $\underline{\text{c}}$
poa - a re - si nea - - - a muri sub pi

$\Delta \underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta \underline{\text{c}}$ $\underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta \underline{\text{c}}$ $\underline{\text{c}} \geq \Delta \underline{\text{c}}$
cioa " - re - le - nea - - as - tre

$\underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ | M $\underline{\text{c}} \underline{\text{c}} \underline{\text{c}} \underline{\text{c}}$ $\underline{\text{c}} \geq \Delta \underline{\text{c}} \geq \Delta \underline{\text{c}}$ $\underline{\text{c}}$
e - e A - alt li - lu - i - i - a - a

4 ^(Z) $\overbrace{\text{c}}^{\text{c}} \rightarrow \text{c} \geq \overbrace{\text{v}}^{\text{v}} \rightarrow \text{s} - \overbrace{\text{l}}^{\text{l}} \leftarrow \overbrace{\text{c}}^{\text{c}}$
 A - le su-ne-a no va a

^(Δ) $\overbrace{\text{s}}^{\text{s}} \rightarrow > \overbrace{\text{s}}^{\text{s}} \overbrace{\text{v}}^{\text{v}} \rightarrow \overbrace{\text{l}}^{\text{l}} \text{s} - \overbrace{\text{s}}^{\text{s}} \rightarrow > \overbrace{\text{s}}^{\text{s}} \overbrace{\text{s}}^{\text{s}} >$
 o ste-ni rea a

^(Z) $\overbrace{\text{f}}^{\text{f}} \overbrace{\text{r}}^{\text{r}} \overbrace{\text{u}}^{\text{u}} \overbrace{\text{m}}^{\text{m}} \overbrace{\text{d}}^{\text{d}} \rightarrow > > \overbrace{\text{s}}^{\text{s}} \overbrace{\text{v}}^{\text{v}} \rightarrow > \overbrace{\text{l}}^{\text{l}} \text{i}$
 na fru mu de te-lui l i a a cov pe

^M $\overbrace{\text{a}}^{\text{a}} \overbrace{\text{r}}^{\text{r}} \overbrace{\text{e}}^{\text{e}} \overbrace{\text{a}}^{\text{a}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{b}}^{\text{b}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \text{t} \circ \lambda \overbrace{\text{A}}^{\text{A}} \overbrace{\text{a}}^{\text{a}} \overbrace{\text{l}}^{\text{l}} \text{i} \text{i} \text{l} \text{u}$
 a re a iu bi i i t o λ A a li-i lu

^(Δ) $\overbrace{\text{s}}^{\text{s}} \overbrace{\text{u}}^{\text{u}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \text{-} \overbrace{\text{i}}^{\text{i}} \text{t} \text{u} \text{s} \text{a} \text{D} \text{u} \text{m} \text{n} \text{e} \overbrace{\text{z}}^{\text{z}} \text{e} \text{u} \text{m}$
 su i i i - i tu sa Du m ne ze u m

~~tr~~ $\overbrace{\text{t}}^{\text{t}} \overbrace{\text{r}}^{\text{r}} \overbrace{\text{u}}^{\text{u}} \overbrace{\text{s}}^{\text{s}} \overbrace{\text{k}}^{\text{k}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{g}}^{\text{g}} \overbrace{\text{a}}^{\text{a}} \rightarrow > > \overbrace{\text{s}}^{\text{s}} - \overbrace{\text{l}}^{\text{l}} \leftarrow \overbrace{\text{c}}^{\text{c}}$
 tru - ski - i - ga - - - re - e e e

$\overbrace{\text{d}}^{\text{d}} \overbrace{\text{o}}^{\text{o}} \rightarrow > > \overbrace{\text{r}}^{\text{r}} \overbrace{\text{s}}^{\text{s}} \overbrace{\text{u}}^{\text{u}} \rightarrow \overbrace{\text{v}}^{\text{v}} \overbrace{\text{s}}^{\text{s}} \overbrace{\text{e}}^{\text{e}} > > >$
 do - om nul in glas de - tri - im - bi

^M $\overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \overbrace{\text{i}}^{\text{i}} \text{-} \overbrace{\text{t}}^{\text{t}} \text{a} \overbrace{\text{A}}^{\text{A}} \text{-} \text{-} \overbrace{\text{l}}^{\text{l}} \text{i} \text{-} \overbrace{\text{l}}^{\text{l}} \text{u} \text{-} \overbrace{\text{i}}^{\text{i}} \text{-} \overbrace{\text{i}}^{\text{i}} \text{a} \text{a} \text{a} \text{a} \text{a}$

Pianu

6.

(Z) (Δ)
Can - ta ati Dum ne - ge - - u lui no
Bartă
os tu cān - ta a cā - ân-tăt,
Im-pă - ra - tu - lui no - - - o - o - o - os tu
cā - ā ân-tăt, M A - ală

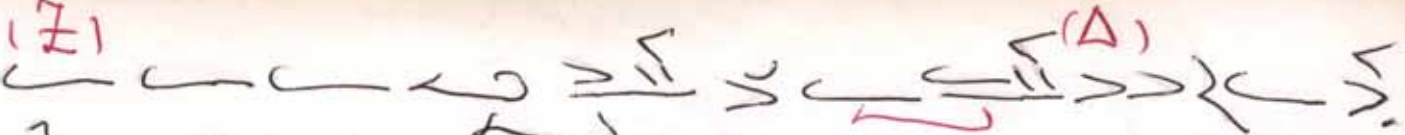
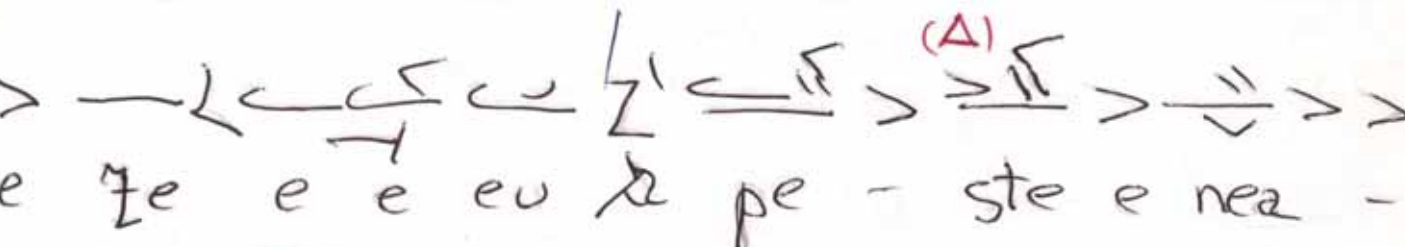
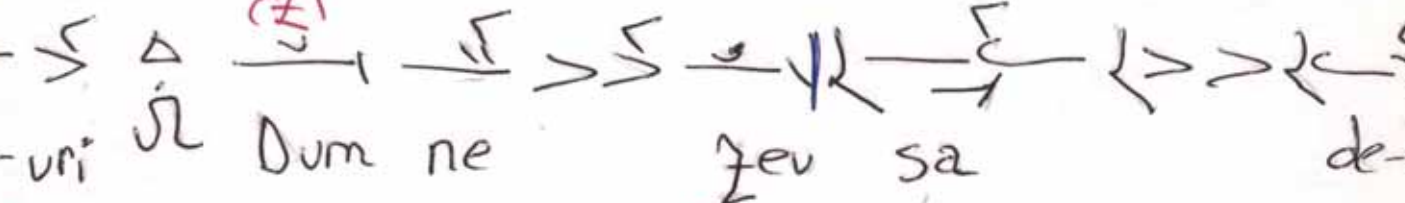
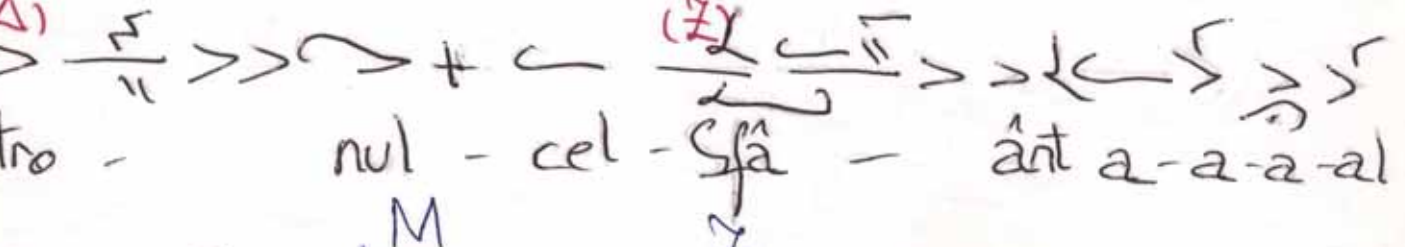
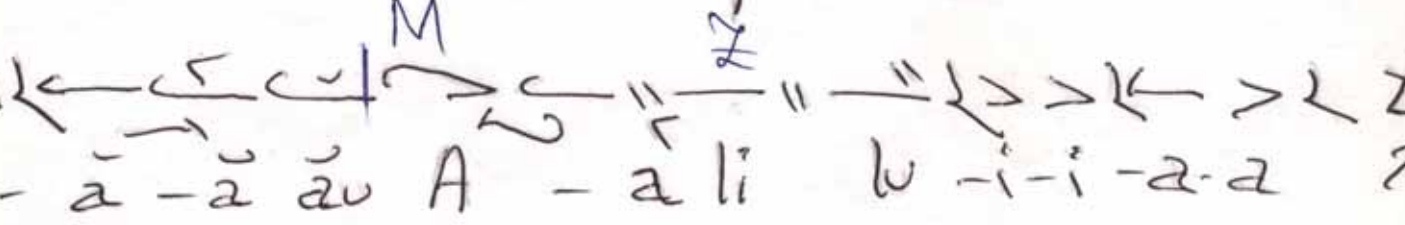
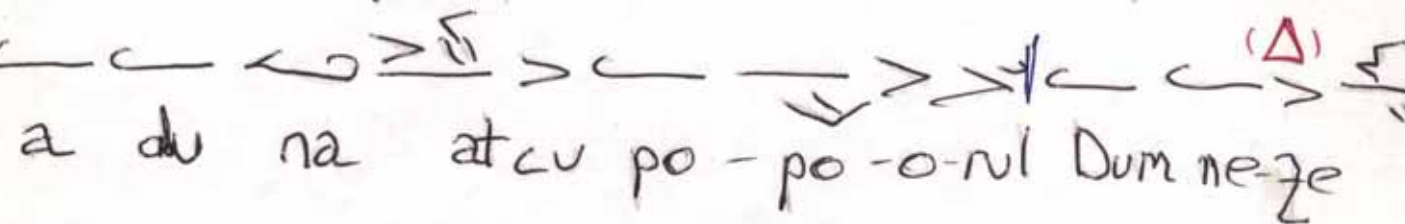
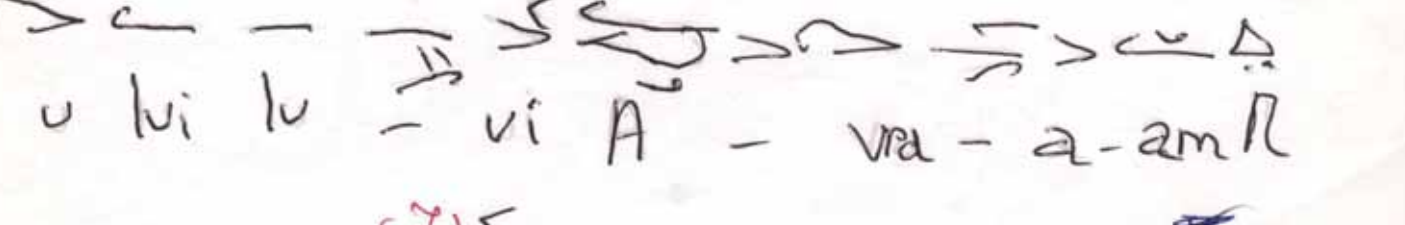
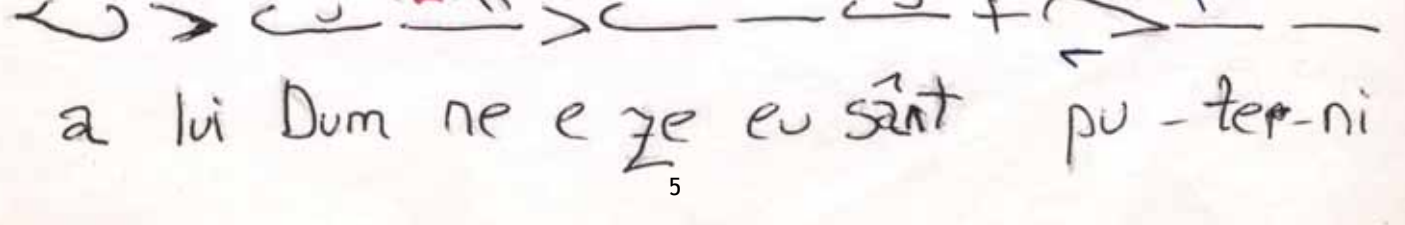
" Z
i lu i i a-a Z

7 (Δ) (Z)
că ā Im pă ra a - a - at a to o - ot

(Δ)
pământ bie este e Dum me e zeu cān ta

(Δ) (Z)
ati cu i în te le e ge - ce e e e

M Z
A - ală - lu i - i a a Z

8 (7) 
 În pă - că tă - i ta a a - Du um
 (7) 
 ne e ze e e eu & pe - ste e nea -
 mu - vri 
 Dum ne zeu sa de-e
 (Δ) 
 pe tro - nul - cel - sfâr - sănt a-a-a-al

 Să - ă - ă ă A - ă li lu - i - i - a - a a
 (7) 
 Mai na rii po poa - - a re - - lo-or

 oav a du na atcu po - po - o - nul Dum neze
 >>> 
 - u lui lu - vi A - vra - a - am R

 că a lui Dum ne e ze eu sănt pu - ter - ni

— > > — > > — > > — > > — > > — > > — > > — > > — > >
CII pă - mân tu - lu - u - u - ui El foar-te

> > — — — > > > > > >
Sa - a i - - na - al - ta - at

M
— > > — > > — > > > >
A - - a li - lu - i - i - a - a

21

2