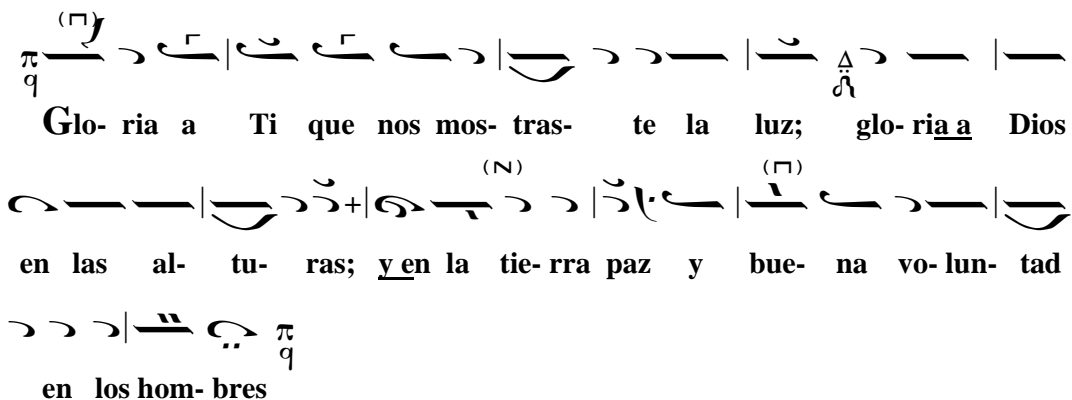


# DOXOLOGÍA

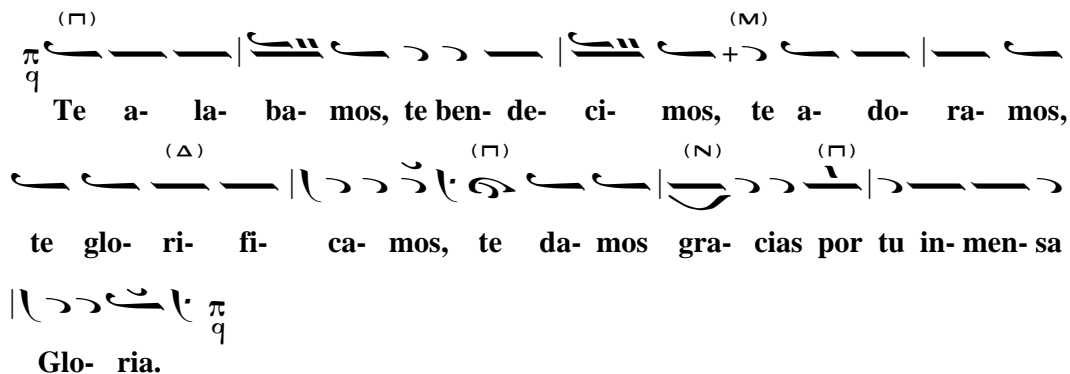
## Tono 1

I



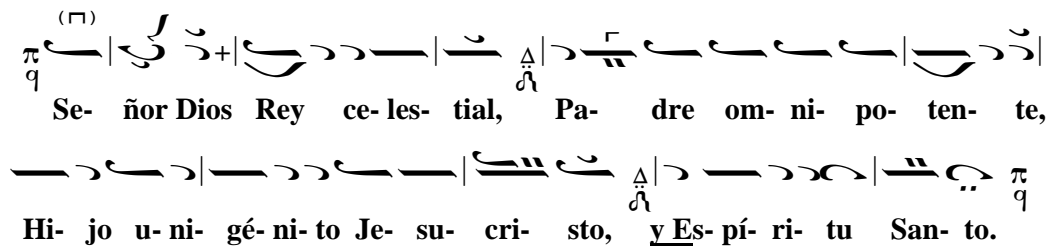
Glo- ria a Ti que nos mos- tras- te la luz; glo- ria a Dios  
en las al- tu- ras; y en la tie- rra paz y bue- na vo- lun- tad  
en los hom- bres

II



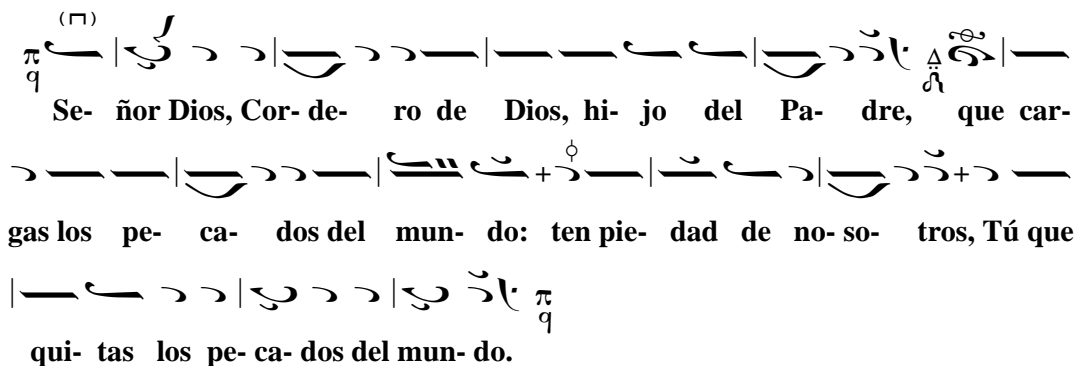
Te a- la- ba- mos, te ben- de- ci- mos, te a- do- ra- mos,  
te glo- ri- fi- ca- mos, te da- mos gra- cias por tu in- men- sa  
Glo- ria.

I



Se- ñor Dios Rey ce- les- tial, Pa- dre om- ni- po- ten- te,  
Hi- jo u- ni- gé- ni- to Je- su- cri- sto, y Es- pí- ri- tu San- to.

II



Se- ñor Dios, Cor- de- ro de Dios, hi- jo del Pa- dre, que car-  
gas los pe- ca- dos del mun- do: ten pie- dad de no- so- tros, Tú que  
qui- tas los pe- ca- dos del mun- do.



II

$\pi_q^{(\square)}$  | — — — — — |  $\equiv$  — — — — — + | — — — — — |  $\equiv$  — — — — —

Que se- a tu mi- se- ri- cor- dia so- bre no- so- tros, Se-

$\pi_q^{\Delta}$  | — — — — — | — — — — — | — — — — — |  $\pi_q^{\Delta}$

ñor, con- for- me a nues- tra es- pe- ran- za en Ti.

I

$\pi_q^{(\square)}$  | — — — — — | — — — — — |  $\pi_q^{\Delta}$  | — — — — — | — — — — —

Ben- di- to e- res, oh Se- ñor, en- sé- ña- me tus man- da- mien-

$\pi_q^{\Delta}$  | — — — — — | — — — — — | — — — — — |  $\pi_q^{\Delta}$  (Tres veces)

tos.

II

$\pi_q^{(\square)}$  |  $\pi_q^{\Delta}$  | — — — — — |  $\equiv$  — — — — — |  $\pi_q^{\Delta}$  | — — — — — | — — — — —

Se- ñor, Tú has si- do nues- tro re- fú- gio de ge- ne- ra-

— — — — — |  $\pi_q^{\Delta}$  |  $\pi_q^{\Delta}$  | — — — — — + |  $\pi_q^{\Delta}$  | — — — — — | — — — — — +

ción en ge- ne- ra ción; yo Te di- go: Se- ñor ten Pie- dad de mí,

$\pi_q^{\Delta}$  | — — — — — |  $\pi_q^{\Delta}$  | — — — — — | — — — — — |  $\pi_q^{\Delta}$

sa- na mi al- ma, que he pe- ca- do con- tra Ti.

I

$\pi_q^{\Delta}$  | — — — — — |  $\equiv$  — — — — — | — — — — — | — — — — —

Se- ñor, a Ti a- cu- do; en- sé- ña- me a cum- plir tu vo- lun-

$\pi_q^{\Delta}$  | — — — — — | — — — — — |  $\pi_q^{\Delta}$

tad por- que Tú e- res mi Dios.

II

$\pi_q^{(M)}$  | — — — — — |  $\pi_q^{\Delta}$  |  $\pi_q^{\Delta}$  | — — — — — |  $\pi_q^{\Delta}$  | — — — — — | — — — — —

Por- que de Ti ma- na la Vi- da, y en tu Luz ve re- mos

$\pi_q^{\Delta}$  | — — — — — |  $\pi_q^{\Delta}$

la luz.

I

$\pi_q^{(\square)}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\curvearrowright$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  +  $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\rule{0.5em}{0.4pt}$   $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$

Ex tien- de tu pie- dad so- bre los que te co- no- cen.

|  $\rule{0.5em}{0.4pt}$   $\curvearrowright$  |  $\rule{0.5em}{0.4pt}$   $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\rule{0.5em}{0.4pt}$   $\curvearrowright$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  +  $\curvearrowright$   $\rule{0.5em}{0.4pt}$

San- to Dios, San- to po- de- ro- so, San- to in- mor- tal ten pie-

$\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\pi_q$  (Tres veces)

dad de no- so- tros.

II

$\pi_q^{(\square)}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\rule{0.5em}{0.4pt}$  |  $\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  + |  $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\rule{0.5em}{0.4pt}$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\Delta}{\delta\lambda}$

Glo- ria al Pa- dre al- Hi- jo y al Es- pí- ri- tu San- to.

I

$\pi_q^{(\square)}$  |  $\rule{0.5em}{0.4pt}$   $\rule{0.5em}{0.4pt}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\rule{0.5em}{0.4pt}$   $\rule{0.5em}{0.4pt}$  |  $\rule{0.5em}{0.4pt}$   $\curvearrowright$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\curvearrowright$

A- ho- ra y siem- pre y por los si- glos de los si- glos.

$\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\pi_q$

A- mén.

II

$\pi_q^{(\square)}$   $\curvearrowright$   $\curvearrowright$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  +  $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\pi_q$

San- to in- mor- tal ten pie- dad de no- so- tros.

I

$\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\pi_q^{(\square)}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\Delta}{\delta\lambda}$

San- to Dios,

II

$\pi_q^{(\square)}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\rule{0.5em}{0.4pt}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$

San- to po- de- ro- so,

I

$\overset{\Delta}{\delta\lambda}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$  +  $\curvearrowright$   $\rule{0.5em}{0.4pt}$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\curvearrowright$   $\curvearrowright$  |  $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$

San- to in- mor- tal ten pie- dad de no- so-

$\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\overset{\curvearrowright}{\rule{0.5em}{0.4pt}}$   $\pi_q^{(\square)}$

tros.