

Mode  $\lambda \ddot{a}$  —  $\overset{\circ}{K\epsilon}$   $\chi$

1.  $\overset{\kappa}{\underset{q}{G}}^{(K)}$  lo- ry be to You Who showed the light. Glo- ry in  
 the high- -- est to God  $\overset{3}{\overset{v'}{\eta}}$  His peace is on earth, — His good  
 pleas- -- ure in man- kind.  $\overset{\kappa}{\underset{q}{}}$

2.  $\overset{\kappa}{\underset{q}{W}}^{(K)}$  e praise You, we bless — You, we wor- ship You, we  
 glo- ri- fy — You,  $\overset{(\Delta)}{\overset{v'}{\eta}}$  we give thanks to You for Your great glo-  
 ry.  $\overset{\kappa}{\underset{q}{}}$

3.  $\overset{\kappa}{\underset{q}{L}}^{(K)}$  ord King, heav- en- ly God, Fa- ther, Rul- er o- ver  
 all;  $\overset{v'}{\eta}$  Lord, on- ly- be- got- ten Son, Je- sus Christ; and You, O  $\overset{(\Delta)}{\overset{v'}{\eta}}$   
 Ho- ly Spir- it.  $\overset{\kappa}{\underset{q}{}}$

4. <sup>κ</sup><sub>q</sub> <sup>(K)</sup>  
**L**ord God,   Lamb of God, Son of the Fa- -- ther, who  
 take a- way the sin    of the world, have mer- cy on  
 us, You who take a- way the sins    of the world. <sup>κ</sup><sub>q</sub>

5. <sup>κ</sup><sub>q</sub> <sup>(K)</sup>  
**A**c- cept our sup- pli- ca- -- tion, You Who sit at the  
 right hand of the Fa- -- ther, <sup>v'</sup><sub>η</sub> and have mer- -- cy on  
 us <sup>κ</sup><sub>q</sub>

6. <sup>κ</sup><sub>q</sub> <sup>(K)</sup>  
**F**or You a- lone are ho- -- ly, you a- lone are  
 Lord, <sup>v'</sup><sub>η</sub> Je- sus Christ, to the glo- -- ry of God the Fa- --  
 ther. A- men. <sup>κ</sup><sub>q</sub>

7. <sup>κ</sup><sub>q</sub> **E** <sup>(K)</sup> v'- ry day \_\_ I will bless \_\_ You, <sup>v'</sup><sub>η</sub> and Your name \_\_  
 will I praise \_\_ to e- ter- ni- ty, <sup>3</sup> <sup>κ</sup><sub>q</sub> and to the ag- --  
 es of ag- -- es. κ  
q

8. <sup>κ</sup><sub>q</sub> **V** <sup>(K)</sup> ouch-- safe, O Lord, this day, <sup>3</sup> <sup>v'</sup><sub>η</sub> that we be kept with-  
 out sin. κ  
q

9. <sup>κ</sup><sub>q</sub> **B** <sup>(K)</sup> less- -- ed are You, O Lord, the God \_\_ of our fa- --  
 thers, <sup>3</sup> <sup>(Δ)</sup> <sup>(K)</sup> and praised and glo- -- ri- fied is Your name un- to the  
 ag- es. A- men. κ  
q

10. <sup>κ</sup><sub>q</sub> **L** <sup>(K)</sup> et Your mer- cy be on us, O Lord, <sup>3</sup> <sup>v'</sup><sub>η</sub> as we  
 have set our hope on You. κ  
q

11.  $\kappa$ <sub>q</sub> **B** <sup>(K)</sup> less- -- ed are You, O Lord, <sup>(Δ)</sup> teach \_\_ me your  
<sup>(K)</sup>  $\kappa$ <sub>q</sub> *(thrice)*  
 stat- utes.

12.  $\kappa$ <sub>q</sub> **L** <sup>(K)</sup> ord, \_\_ You have been our ref- -- uge from gen- er-  
 a- -- tion to gen- er- a- -- tion. <sup>3</sup> I said: Lord, have mer- cy  
<sup>(Δ)</sup> <sup>(K)</sup>  $\kappa$ <sub>q</sub>  
 on me. Heal my soul, for I have sinned a- gainst You.

13.  $\kappa$ <sub>q</sub> **L** <sup>(K)</sup> ord, \_\_ I have fled to You. <sup>(Δ)</sup> Teach \_\_ me to  
 do Your will, for You are my God.  $\kappa$ <sub>q</sub>

14.  $\kappa$ <sub>q</sub> **F** <sup>(K)</sup> or with You is the foun- tain of life; <sup>(Δ)</sup> in Your  
 light \_\_ we shall see light.  $\kappa$ <sub>q</sub>

15. <sup>(K)</sup>  
<sup>κ</sup><sub>q</sub> **C** on- tin- -- ue Your mer- -- cy to those who know

<sup>(K)</sup>  
<sup>κ</sup><sub>q</sub>  
 You.

<sup>(K)</sup>  
<sup>κ</sup><sub>q</sub> Ho- -- ly \_\_ God \_\_ <sup>v'</sup><sub>η</sub> Ho- ly \_\_ Might \_\_ ty <sup>v'</sup><sub>η</sub> Ho- ly Im- <sup>+</sup>

<sup>κ</sup><sub>q</sub> (thrice)  
 mor -- tal have mer- -- cy on us.

<sup>(K)</sup>  
<sup>κ</sup><sub>q</sub> Glo- ry to the Fa- ther and to the Son and to the Ho- ly

<sup>3</sup>  
<sup>(K)</sup>  
<sup>κ</sup><sub>q</sub> Spi- rit **B**oth now \_\_ and for- ev- -- er <sup>v'</sup><sub>η</sub> and un- to the a-

<sup>κ</sup><sub>q</sub>  
 -- ges of a- -- ges. A- men

<sup>(K)</sup>  
<sup>+</sup>  
<sup>κ</sup><sub>q</sub> Ho- ly Im- mor -- tal have mer- -- cy on us.

BRIEF DOXOLOGIES IN ALL MODES

Asmatic

$\bar{\lambda}$  (Δ) (K)  $\kappa$   $\rho$  Ho- ly \_\_\_\_\_ God \_\_\_\_\_ (d)  $\nu'$   $\rho\rho$  Ho- -- -- -- ly- (Δ)

(K) -- -- Migh- -- -- -- -- ty  $\kappa$   $\rho$  Ho- ly Im- -- -- mor- -- -- tal

(M) (K) (M) (Δ) (K)  $\kappa$   $\rho$  have mer- -- -- cy \_\_\_\_\_ on \_\_\_\_\_ us \_\_\_\_\_ (s)