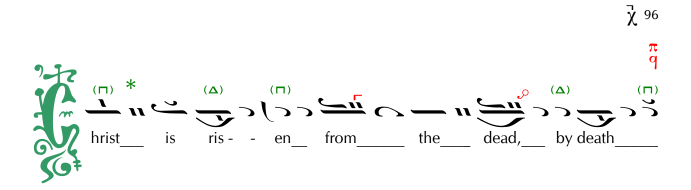


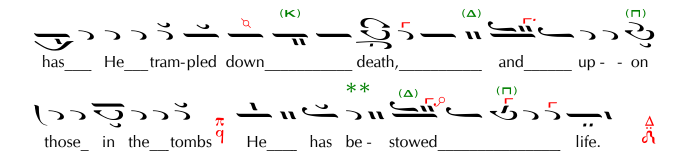
CHRIST IS RISEN

Plagal First Mode

adapted from traditional melody as chanted by Athanasios Karamanis (1909-)

 $^{\circ}$ H χ o ς $\frac{\lambda}{\pi}$ \ddot{q} $\Pi \alpha$





O death, where is thy sting?

D Hades, where is thy victory?

I Cor. 15:55

** Finale:

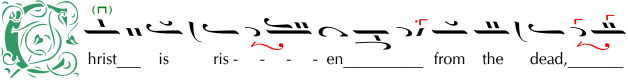
$$\stackrel{(\Pi)}{\stackrel{(\Delta)}}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}{\stackrel{(\Delta)}}{\stackrel{(\Delta)}}{\stackrel{(\Delta)}}{\stackrel{(\Delta)}}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}\stackrel{(\Delta)}}\stackrel{(\Delta)}{\stackrel{(\Delta)}}}}\stackrel{(\Delta)}$$

^{*} Whenever Christ is Risen is chanted for the last time, it may be begun as follows:

Alternate Melodies

adapted from Chrysanthos Theodosopoulos

γ 96



by death has He tram - - pled down death,

and up - - on those in the tombs ^q He

has be - stowed

hrist__ is ris - - en_ from___ the__ dead,___ by__ death_____ has____ He tram - - pled_____ down____ death, and up - on _____ those ___ in ___ the ___ tombs $\frac{q}{x}$ Ä

He___ has be - stowed____ life.___

Slower Melody

by Hieromonk Panteleimon (1936-1992) of St. Anne's Skete, Mt. Athos

 $^{\circ}$ H χ o $\lesssim \frac{\lambda}{\pi}$ \ddot{q} $\Pi\alpha$

χ 84

 π

hrist__ is ris--- en___ from the__ dead,__ by

death_____ death____ death,____ death,____

tombs He_ has be - stowed_ life.
$$^{(\square)}$$

* Finale:

be - stowed life.
$$\square$$



Christ is Risen

Long Melody - Ancient Version as interpreted by Athanasios Karamanis Plagal First Mode

	$^{\circ}$ Ηχος $\frac{\lambda}{\pi}$ \ddot{q} $\Pi \alpha$	Duration: 2:00
		χ̈́ 84
		$\overset{\pi}{q}$
	is ris	
	the	$\frac{4}{2} \frac{1}{12} \frac{1}{12} \frac{1}{12} \frac{4}{12} \frac{1}{12} $
	" ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
has has	He	
325-36 C	tram pled	
downdea	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

He has grant - ed He has grant - ed
$$(K)$$

* Finale:

