### **Holy Myrrh-bearers**

Ο Οἶκος τῶν Άγίων Μυροφόρων

### Understanding the Guide for Giving Pitches for the Melodies of the Eight Tones

The *Guide for Giving Pitches for the Melodies of the Eight Tones* is a single-page reference to aid choir members in providing starting notes for choral singing.

#### **Starting Chords**

The starting chords for the melodies of the eight tones are:

I	major tonic	do mi sol								
V	dominant	sol ti re	^							
<b>V7</b>	dominant seventh	sol ti re fa		Ο					Ο	$\exists$
vi	submediant	la do mi	<u> </u>	-8	8	<b>-8</b> -	=8 $=$	$\pm 8$	-8	$\exists$
i	minor tonic	la do mi	V	ī	V	<del>V</del> 7	vi	i	Ш	
III	mediant	do mi sol		•	majo	or key	• •	mino	or key	

The Guide lists the chord sung at the start of each of the five melodies in each of the eight tones. The initial chord is generally the tonic (I or i) or the dominant (V) chord. Each chord consists of the root, the third (3<sup>rd</sup>) and the fifth (5<sup>th</sup>). Dominant seventh chords also include the seventh (7<sup>th</sup>). The Guide also specifies the starting note of the melody, which is most commonly sung by the soprano voice; exceptions are noted.

For several melodies, the starting chord is dependent on the text being sung. In a few instances, the chord that begins a melody is different when unstressed syllables precede the first stressed syllable. The Guide provides the unstressed chord on the left and the stressed chord on the right (I  $^{\rm root}$  / V  $^{\rm 5th}$ ). For example, the Tone 2 troparion melody starts on the third of the tonic chord when the first syllable is stressed, but on the fifth of the dominant chord when it begins with unstressed syllables (V  $^{\rm 5th}$  / I  $^{\rm 3rd}$ ).

#### **Giving Pitches**

The pitches are given by singing the notes that make up the starting chord, which allows the singers to hear the pitch on which each voice begins. Four patterns are used. The Guide provides these patterns, with the starting note of the melody underlined.

- **root** 3<sup>rd</sup> **root** 5<sup>th</sup>, **root** When the melody begins on the root of the chord, the pitches are given by singing the root, the third, the root again, down to the fifth, and finally the root again. This pattern is used for both major and minor triads.
- 5<sup>th</sup> 3<sup>rd</sup> root If the first pitch in the melody is the third of the starting chord, the pitches are given from high to low: the fifth, the third, and the root.
- **root' 5**<sup>th</sup> **3**<sup>rd</sup> **root**, If the melody begins with the fifth of the dominant (V 5th), four descending pitches are given: the higher root, the fifth, the third, and the lower root.
- **root** 3<sup>rd</sup> 5<sup>th</sup> 7<sup>th</sup> 5<sup>th</sup> **root** When the first chord is the dominant seventh (V7), pitches are given from lowest to highest, then back down: the root, the third, the fifth, the seventh, the fifth again, and finally the root again. This same pattern is used whether the melody starts on the fifth (V7 5<sup>th</sup>) or the seventh (V7 7<sup>th</sup>) of the chord.

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## **Guide for Giving Pitches for the Melodies of the Eight Tones**

Tone	Refrain	Sticheron	Troparion	Prokeimenon	Irmos
1	<b>V7</b> 7th	<b>V7</b> 7th	I root / V 5th	<b>I</b> 3rd	I root
2	<b>V7</b> 5th	<b>V7</b> 5th	V 5th $/$ $I$ 3rd	<b>I</b> 3rd	<b>I</b> root / <b>I</b> 3rd
3	<b>I</b> 3rd	<b>V</b> 5th	i root	<b>V</b> 5th	= Sticheron
4	I root	<b>V</b> 3rd	I root ▲	<b>I</b> root	<b>V</b> 7 5th ▲
5	I root	<b>V</b> 5th	= Sticheron	<b>I</b> 3rd	I root
6	i root	<b>i</b> root	I root	i root 🏲	i root / III root
7	<b>I</b> 3rd	<b>I</b> root / <b>I</b> 3rd	<b>I</b> 3rd	<b>V</b> 3rd	= Sticheron
8	I root / vi root	<b>vi</b> <sup>r</sup> / <b>V</b> <sup>3rd</sup> / <b>I</b> <sup>r</sup> *	I root	<b>V</b> 5th	<b>V</b> 3rd / <b>V7</b> 5th

Melody Note	Chord melody note	Pitches	Solfege	melody in the Alto
root	I root or III root	root 3rd root 5th, root	<u>do</u> mi <u>do</u> sol, <u>do</u>	
	i root or vi root	root 3 <sup>rd</sup> root 5 <sup>th</sup> , root	<u>la</u> do <u>la</u> mi, <u>la</u>	first syllable <b>stressed</b>
third (3 <sup>rd</sup> )	I 3rd	5 <sup>th</sup> 3 <sup>rd</sup> root	sol <u>mi</u> do	<b>↓</b>
	<b>V</b> 3rd	5 <sup>th</sup> 3 <sup>rd</sup> root	re <u>ti</u> sol	I root / V 5th
fifth (5 <sup>th</sup> )	<b>V</b> 5th	root' 5th 3rd root,	sol' <u>re</u> ti sol,	<b>1</b>
	<b>V7</b> 5th	root 3 <sup>rd</sup> 5 <sup>th</sup> 7 <sup>th</sup> 5 <sup>th</sup> root	sol ti <u>re</u> fa <u>re</u> sol	first syllable <b>un</b> stressed
seventh (7th)	<b>V7</b> 7th	root 3 <sup>rd</sup> 5 <sup>th</sup> 7 <sup>th</sup> 5 <sup>th</sup> root	sol ti re <u>fa</u> re sol	

<sup>\*</sup> I  $^{\text{root}}$  when the first syllable is stressed, V  $^{\text{3rd}}$  if beginning with one unstressed syllable, or vi  $^{\text{root}}$  if with two or more unstressed syllables