## **ARE THOSE YOUR NOTES?**

	LEAD	BASS	BARITONE	TENOR
RANGE	"G" below middle "C" to "D" second octave above middle "C"	"C" below middle "C" to "F" above middle "C"	Same as lead. "F" below middle "C" to "B" above middle "C"	"E" above middle "C" to "G" in the second octave above middle "C"
TUNING	All parts tune chordsmelody line is more concerned with maintaining tonal center	All parts share tuning responsibility.  Maintains "DO"	All parts share tuning responsibility.	All parts share tuning responsibility.
	Register breaks have an impact on tuning.	Sings weightless descending intervals.	Understands the tuning issues between her part and the other three. Example: higher and lighter when she is the top part of the octave with bass; Center of pitch when she is a 5th above bass.	Aware of her job in the overtone stack.
	Melody should be executed with precision and flair.	Understands the tuning issues between her part and the other three. For example: Octaves with tenor, relationship to lead, interaction with baritone.	Tunes according to her place in the chord. Unisons, major 2nds, tritones. Sing clean intervals, larger ascending.	Aware of octaves and who is on the other end. She stay high and light.
	Be consistent!	Sets up overtone series.	Sing scale tones 2,3,6 and 7 higher. Northbound accidentals higher.	Understands her relationship to each of the other parts and her place in the chord.
	Sing the melody against a continual "DO".	Special attention should be paid to unisons, major 2nds, tritones.	Lift repeated notes.	Unisons, major 2nds, tritones, octaves.
		Sing clean intervals, larger ascending, sing scale tones 2, 3, 6 and 7 higher, northbound accidentals sung higher.	Be aware of unusual intervals, large ascending intervals	Sings clean intervals, larger ascending. Sings scale tones 2,3,6 and 7 higher. Northbound accidentals higher. Lift repeated notes.
		Lift repeated notes.	Cross relationship: When bari and lead swap notes, chord should stay true.	Sings scale tones 2, 3, 6 and 7 higher.
	More depth of toneand volume on lows.	Sing in the "cone"- lower notes have to be more present	Sings mostly in lower part of her range.	Keeps quality light so as not to lend too much weight to the top of the chord.
	More lyrical tone quality with less volume on highs.	Positions her part in every chord to accommodate the othere three parts in her overtone series.	When below lead, sing with depth of tone to fill between lead and bass.	When she goes below lead she must fill.
	Alter balance appropriately when melody moves to another part.	Most common balance problem is the inability to balance low tones properly.	When above lead quality more like tenor.	Lower notes have to be more present.
	Sings in the "cone", lower notes more present, no matter the overall dynamic.		Bari and Lead are entire middle of chord.	Lower notes have to be more present.
	Shares the middle of every chord with the bari, both must sing equally solid and complete vocal lines.		This requires they sing equally solid and complete vocal lines.	Tenor and bass form the frame around the other parts
			Baris know lead so well she can anticipate coning.	Knows lead line so she can anticipate her relationship to the lead within cone.
			Major 2nds with tenor add excitement.	Must sing down into the sound belo while maintaining her lift and ring.
			Major 2nds with lead add warmth and width to the sound.	
			Baris usually sing with more strength mid-range	
			Balance is contingent on her proximity to the lead and whether above or below.	
			Use register break to do bari job of light and high above lead.	

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	LEAD	BASS	BARITONE	TENOR
RESONANCE	Works for clarity, brilliance, maturity and depth.	Has mellow, melodic quality.	Baritone has a consistency of quality	Tenors have a bell like clarity produced by a lighter vocal adjustment.
	Must execute smooth transition high to low with consistent quality.	Compliments the lead sound.	between upper and lower registers.	Resonates highs as well as lows.
	Produce a "Blendable" tone.	Resonates highs as well as lows.	Tries to lose herself in the sound of lead.	Realizes importance of head and chest tones.
	Resonates her high notes as well as her low notes.	Loves headtone because it enables her to produce overtones.	Resonates highs as well as lows.	
	Stays in three dimensional sound.	3-dimensional at all times.	Realizes importance of strong head and chest mix	Keeps sound 3-dimensional.
	Must be confident and consistent while maintaining a sound that supports the ring (overtone quality) of the group sound.	Maintains palate lift for flexibility and artistry in lower third of range.	Keeps sound 3-dimensional.	Sings with energy and spin.
		Sings with space for other parts.	Uses register break to good advantage.	Soars.
		Powerful bass is energy at all volumes, resonance and the ability to produce overtones.	Shares same singing space as lead. Sounds like herself.	
VOLUME	Sings with musical authority	Sings with melodic authority.	Sings with melodic confidence.	Sings with melodic confidence.
	Must have a wide range of expressive dynamics	Loudest in each chord.	Doesn't need to sing loud to sing with energy.	Realizes the need for constant vocal energy and flexibility.
	More volume on low notes.	Sings with sufficient weight to add the bass timbre to overall sound.	Knows the plan.	Doesn't need to sing loud to sing with energy
	Doesn't have to be loud to have vocal energy.	Loudness and artistry not synonymous but must sing with more depth as she descends.		
	Knows the plan.	Knows the plan.		
	All must know the plan.	All must know the plan.	All must know the plan.	All must know the plan.
WORDS	Mainly responsible for emotional content of the words.	Second only to lead in need for enunciation skills.	Maintain vowel integrity, energize singable consonants.	Correctly produced vowels modify toward a neutral vowel at highest pitches.
	Give "face" to the story.	Lead most embellishments and moving parts.	Target vowel definition, diphthongs and singable consonants	Those modified vowels must still blend.
	Lead phrasing, entrances and exits.	Target vowel definition, diphthongs and singable consonants.	3 · · · · · · · · · · · · · · · · · · ·	Target vowel definition, diphthongs and singable consonants.
	Lead vowels are the starting place.			
	Target vowel definition, diphthongs and singable consonants.			
	Step into the picture the lyrics create.	Step into the picture the lyrics create.	Step into the picture the lyrics create.	Step into the picture the lyrics create.