Takadimi "Cheat Sheet"

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TAKADIMI HOW-TO

No matter the meter, the basic unit of pulse always receives the syllable "Ta."

Simple meters:

• pulse																				
Whole note	o																			
	To*	To*																		
Half note																				
	То									То										
Quarter note																				
(BEAT)					Ta				Ta				Ta							
Eighth note)				♪		3		•		♪		>)					
(BEAT	T			Ta		di		Ta		di		Та		di						
DIVISION)							.		N					A						
Sixteenth note	. 8	. N	\$	•8	\$	•	•	•	ð	ð	Ŋ	• 19	₽N	•	•7	. N				
(BEAT SUBDIVISION)	Та	ka	di	mi	Та	ka	di	mi	Та	ka	di	mi	Та	ka	di	mi				

o pulse																			
Double whole	101																		
note	То																		
Whole note	o							o											
	То									То									
Half note																			
(BEAT)	Ta				Ta				Ta				Ta						
Quarter note							J		J			•							
(BEAT DIVISION)					Та		di		Та		di		Та		di				
Eighth note	,)	•	•	,	•	.)	•	.)	•	.	ð))	•	•			
(BEAT SUBDIVISION)	Та	ka	di	mi	Та	ka	di	mi	Та	ka	di	mi	Та	ka	di	mi			

^{*} The original Takadimi system would solmize all note values occurring on the pulse as "Ta." In modified Takadimi, we solmize note values occurring on the pulse with durations of two pulses or longer as "To" (toh).

Compound meters:

J. pulse

• puise																											
Whole note	о.																										
	То																										
Dotted half	d.																										
note	To	Го																									
Dotted							J .							J .							J .						
quarter note (BEAT)	Ta	Та						Та					Та						Та								
Eighth note	•	٥								>		3			•		>				.)						
(BEAT DIVISION)	Ta	Ta ki du			Ta ki			du		Та		ki		du		Та		ki		du							
Sixteenth note			A		•	ð	ð		•		•	A	ð	•			•	A	ð	A	•	•	ð	•			
(BEAT SUBDIVISION)	Ta	va	ki	di	du⁺	mu	Ta	va	ki	di	du	mu	Та	va	ki	di	du	mu	Ta	va	ki	di	du	mu			

What about rests?

In modified Takadimi, all rests are solmized as [ʃ] ("sh").

WHY TAKADIMI?

- ✓ Takadimi is a *sound-before-sight* method (beat-function-based and verbal).
- ✓ Takadimi easily applies to both *reading* and *writing* musical notation. In the examples below, "syllable" (Takadimi!) is the conduit through which we cognate the transfer. "Sight" refers to notation.

Writing music: sound \rightarrow (syllable) \rightarrow sight Reading music: sight \rightarrow (syllable) \rightarrow sound

- ✓ Takadimi is a "womb-to-tomb" method: it can be understood by the youngest students but is complex enough to accommodate all musics.
- ✓ By patsching while chanting Takadimi, it can help students not only <u>learn</u> but also <u>feel</u> metric function: each beat in the bar has its own weight and direction.
- ✓ Takadimi syllables are easy to articulate at varied tempi.
- ✓ Articulating Takadimi syllables aids instrumentalists in learning to tongue.
- ✓ In both simple and compound meters, the exact middle of the beat is the syllable "di," so poly- and cross-rhythms align.

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[†] The original Takadimi system solmized the fifth and sixth beat-subdivisions in compound meters as "da-ma." In modified Takadimi, we solmize these as "du-mu" so each subdivision has its own vowel, "ah" for beat division 1, "ee" for beat division 2, and "oo" for beat division 3.