Overtone Series Chart for Bass Trombone (Bb/F/G/Eb configuration)

Micah Everett University of Mississippi olemiss.edu/lowbrass

						miss.cdu/loworass						
24th Partial	<u>o</u>	<u>•</u>	<u>•</u>	<u>o</u>	<u> </u>	<u>•</u>	Ω	20	0	þe	0	е
"""∥", ₫	<u>e</u>	<u>o</u>	<u>a</u>	<u>‡e</u>	<u>e</u>	Ω	Φ.	&	‡o	0	е	lo
er Much)	<u>•</u>	<u>o</u>	<u>o</u>	<u>+e</u>	<u>e</u>	Ω	Ф.	&	‡o	0	to.	4
Partial e Much usable) Partial	⊕	<u>o</u>	b <u>a</u>	<u>e</u>	b <u>e</u>	م	•	200		ha	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Much sable)		<u>•</u>	<u>e</u>	Ω	þΩ	Φ.	ii.				3	0
Partial ghtly)		<u>e</u>				1	‡o	0	<u>‡e</u>	8	0	о
artial ghtly)			•	Þ <u>o</u>	•	þ- G	0	20	8	0	20	ө
Partial ghtly)	<u> </u>	Ω	ÞΩ	•	þФ	0	‡e	0	O	bo	0	o
Partial eightly)	Ω	Φ	e	‡o	0	‡e-	#О	O	е	е	ο	o
Partial ormal)	O.	Φ.	þe	0	20	е	0	1 0	0	Þo	o	0
Partial lightly)	o -	φ.	0	ģe	-8	o	‡e	0	‡o	0	0	lo
n Partial se Much nusable)	o	o	bo	0	0	bo	9	90	0	20) 0	0
nusable)		0	0	10	8	ю	O	70	L			
Much)	o	<u>a</u>	<u>ه</u>	<u>o</u>	þ <u>0</u>	<u> </u>		р <u>е</u>	o.	o bo	0	0
Partial Partial Partial	<u>a</u>	<u>e</u>	ф	‡ <u>o</u>	<u>o</u>	<u>&</u>	‡o.	٥	ф	•	to	to.
Much isable)	<u>•</u>	<u>o</u>	<u>α</u>	<u>o</u>	р <u>ө</u>	Ω	‡ o	Ð	#o	9	1	
Partial ightly)	Ω	<u>e</u>	þ <u>e</u>	Q	þΩ				#0		0	ļo.
Partial ightly)						&	‡o	0	0	Þe	0	ө
Partial ormal)		Δ	ÞΩ	•	Þ e	0	е) e	O	bo .	0	o
Partial e Much usable)		Φ	Þ	0	20	þe	O	DO	О	Þo	20	e
Partial 1:	<u>α</u>	<u>o</u>	Þ <u>&</u>	Ω	ÞΩ	•	0	bo	е	þe	0	ю
Partial 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	<u>o</u>	Φ.	•	0	þo	8	‡o	Ω	ф	•	o	е
Partial Sormal)	0	9	þe	0	bo	0	0	20	0	Þo	0	e
d Partial Slightly)	0	o	20	0	Þo	O	9	e e		L		
d Partial									8	70	0	о
l l	0	0	bo	0	Þe	O	&	Э.	ਰ	ੇ ਹ	-	ਰ
imental (1)		= 2	→ 3	= 0 4 ГІ		= 6	= 0	=	= = •	= 	======================================	
en. No valves engage		_	J.	ΓI	Γ2	= 6 Γ3 V1	= 7 Г4 V2	Γ5 V3 Δ1	== 	V5 Δ3	V6 Δ4	Δ5

Fingering Cuture:
Number Only - Open. No valves engaged.
V(number) - Position with first valve (F-attachment) engaged.
[T(number) - Position with second valve (G-attachment) engaged.
Δ(number) - Position with both valves engaged (fundamental pitch is Eb1).