

Beating frequencies

Reference pitch for a': 415 Hz

Regular 1/6-comma meantone, with B \flat , E \flat , F \sharp , C \sharp
and G \sharp .

Cent values, relative to 12ED2: C 4.89 ¢, C \sharp -6.52 ¢,
D 1.63 ¢, E \flat 9.78 ¢, E -1.63 ¢, F 6.52 ¢, F \sharp -4.89 ¢,
G 3.26 ¢, G \sharp -8.15 ¢, A 0 ¢, B \flat 8.15 ¢, B \natural -3.26 ¢

fifth	d'-a'	1.72 per second
fifth	g-d'	1.15 per second
fifth	c'-g'	1.54 per second
fifth	f-c'	1.03 per second
fifth	b \flat -f'	1.37 per second
fifth	e \flat -b \flat	0.92 per second
fifth	a-e'	1.29 per second
fifth	e-b \natural	0.96 per second
fifth	b \natural -f \sharp '	1.44 per second
fifth	f \sharp -c \sharp '	1.08 per second
fifth	c \sharp '-g \sharp '	1.62 per second
major third	f'-a'	6.86 per second
major third	f-a	3.43 per second
major third	b \flat -d'	4.58 per second
major third	e \flat -g	3.06 per second
major third	e \flat '-g'	6.12 per second
major third	c'-e'	5.13 per second
major third	g-b \natural	3.84 per second
major third	d'-f \sharp '	5.75 per second
major third	a-c \sharp '	4.30 per second
major third	e'-g \sharp '	6.44 per second
major third	e-g \sharp	3.22 per second
