

# Beating frequencies

Reference pitch for a': 415 Hz

Regular 1/4-comma meantone, with B $\flat$ , E $\flat$ , F $\sharp$ , C $\sharp$   
and G $\sharp$ .

Cent values, relative to 12ED2: C 10.265 ¢,  
C $\sharp$  -13.686 ¢, D 3.422 ¢, E $\flat$  20.529 ¢, E -3.421 ¢,  
F 13.686 ¢, F $\sharp$  -10.265 ¢, G 6.843 ¢, G $\sharp$  -17.108 ¢,  
A 0.0 ¢, B $\flat$  17.108 ¢, B $\natural$  -6.843 ¢

---

fifth	d'-a'	2.58 per second
fifth	g-d'	1.73 per second
fifth	c'-g'	2.31 per second
fifth	f-c'	1.54 per second
fifth	b $\flat$ -f'	2.07 per second
fifth	e $\flat$ -b $\flat$	1.38 per second
fifth	a-e'	1.93 per second
fifth	e-b $\natural$	1.44 per second
fifth	b $\natural$ -f $\sharp$ '	2.16 per second
fifth	f $\sharp$ -c $\sharp$ '	1.61 per second
fifth	c $\sharp$ '-g $\sharp$ '	2.41 per second
major third	f'-a'	0.00 per second
major third	f-a	0.00 per second
major third	b $\flat$ -d'	0.00 per second
major third	e $\flat$ -g	0.00 per second
major third	e $\flat$ '-g'	0.00 per second
major third	c'-e'	0.00 per second
major third	g-b $\natural$	0.00 per second
major third	d'-f $\sharp$ '	0.00 per second
major third	a-c $\sharp$ '	0.00 per second
major third	e'-g $\sharp$ '	0.00 per second
major third	e-g $\sharp$	0.00 per second

---