

Extra - Rumble 1

Slope at MI to the axis $4,85^\circ$; to the Basement $19,24^\circ$
 Slope at RE to the axis $-56,1^\circ$; to the Basement $-41,7^\circ$

Square area:) on the picture $S = 626,4$

2) If the octave length is 1 then $S_1 = 0,0222$ (about $1/45$)

$$S_1 = S / (168^2)$$

