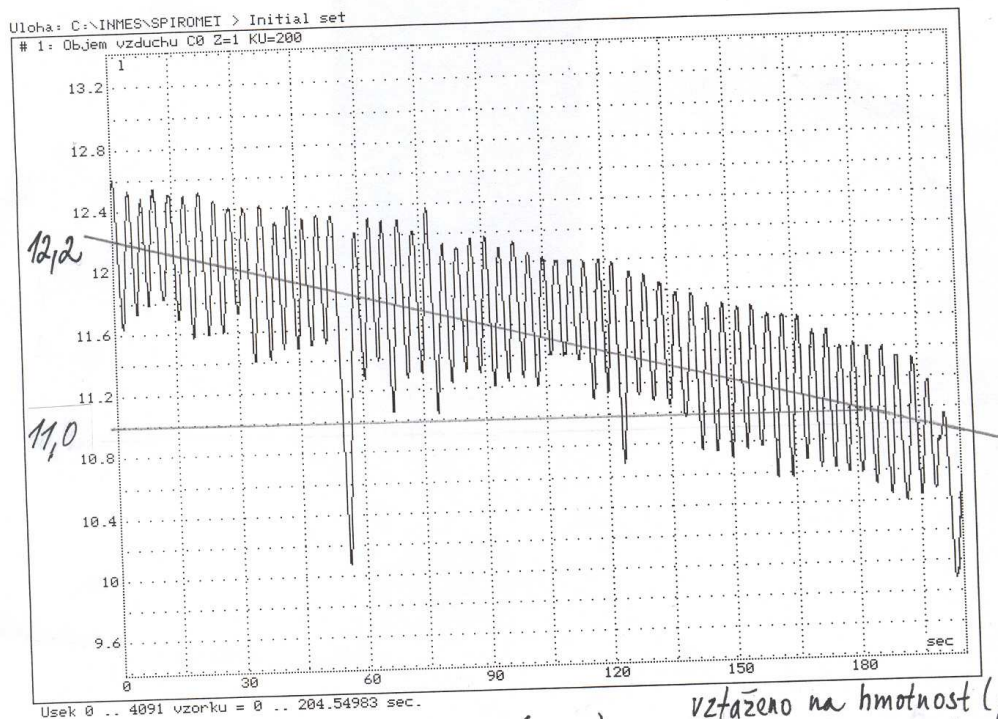


♀



$$V_3 = 1,2 \text{ l O}_2 / 3 \text{ min}$$

$$V_1 = 0,4 \text{ l O}_2 / 1 \text{ min}$$

$$BM_1 = 0,4 \cdot EE (20,2)$$

$$BM_{KLID} = 8,08 \cdot \frac{60 \text{ (min)}}{2,0 \text{ (povrch tela)}}$$

$$BM_{KLID} = \underline{\underline{242,4 \text{ kJ/hod/m}^2}}$$

vztážno na hmotnost (g):

$$BM_{KLID} = \underline{\underline{0,0066 \text{ kJ/hod/g}}}$$