

A ydno nur bial depunawo u labo' kawatelo
 Mulyang gily pulaw min = 225 dawa'io moe
 widawa ie otokung'io labo' labu'io wawa'io mo'io
 a pawa'io labo'io t. s = 0,8668

Man = 225

$$p = 0,1$$

$$q = 0,9$$

$$t_2 \Rightarrow d(1_2) = \frac{t \cdot d}{2} = 0,4332$$

$$k_2 = 1,5$$

$$225 = \frac{(1,5)^2 + 0,1 \cdot 93}{d^2}$$

$$225 = \frac{0,2225}{d^2}$$

$$d = 0,0088$$

$$d = 0,10\% \quad d = 3\%$$

