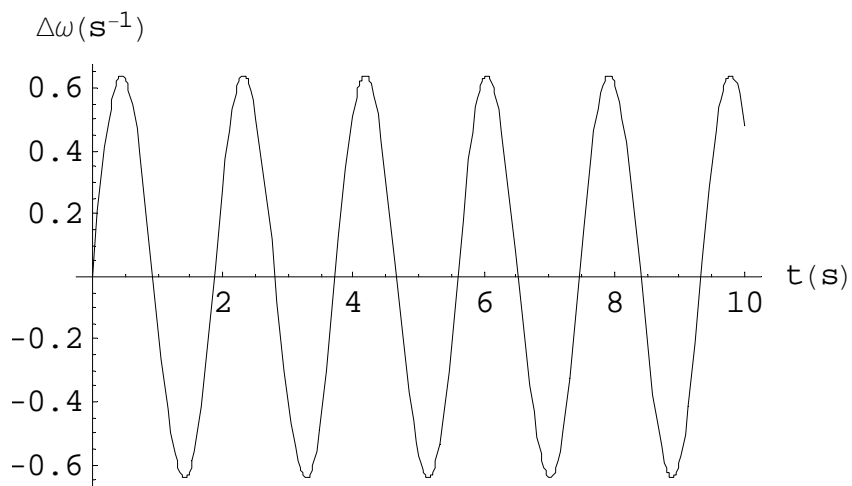
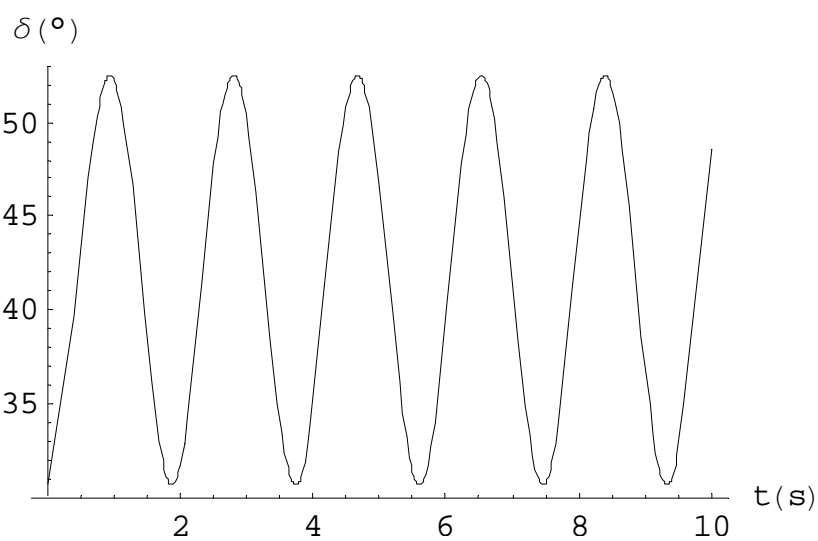
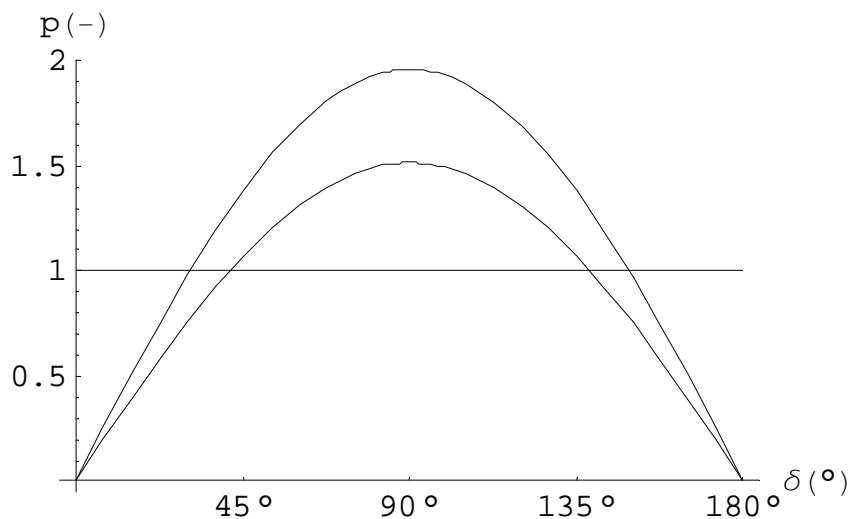


$P_m = 1$

$P_{\max 1} = 1,958$

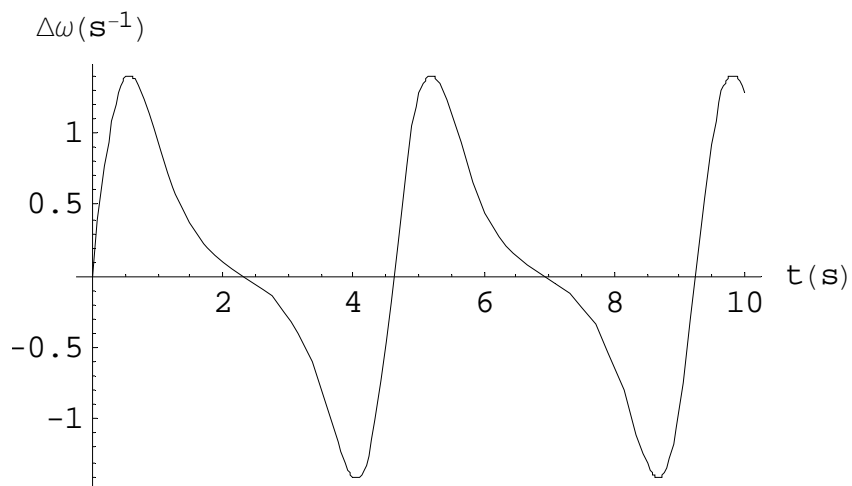
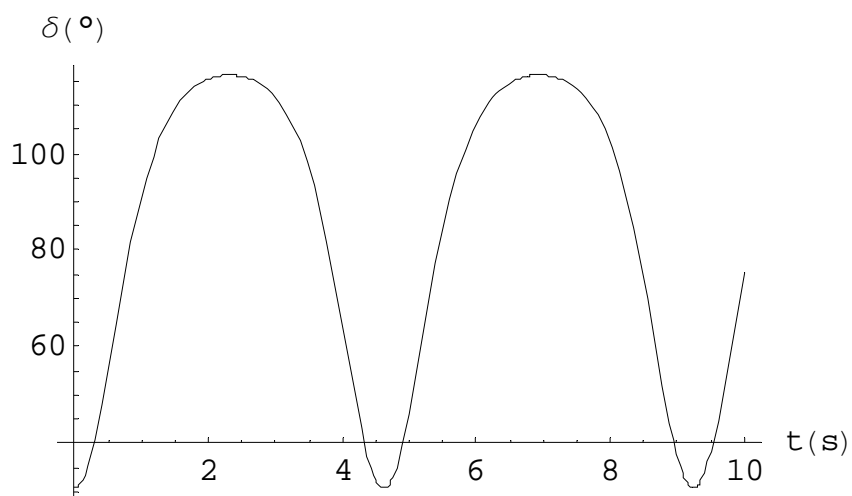
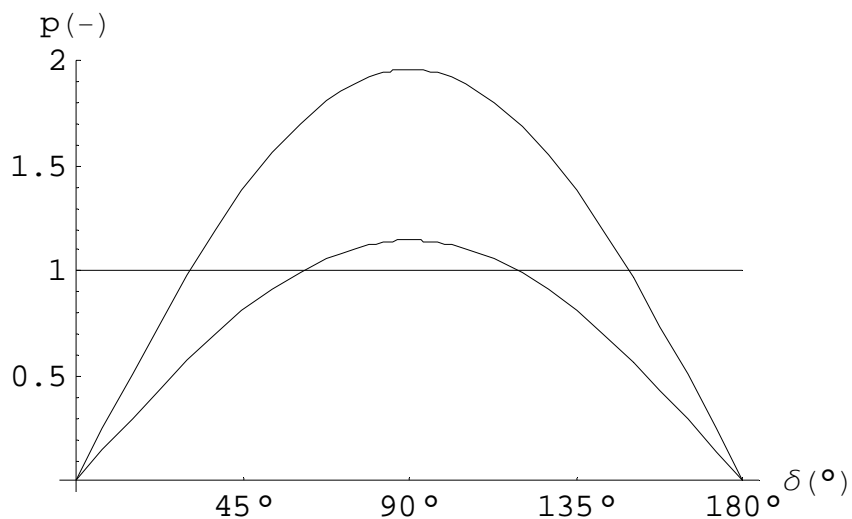
$P_{\max 2} = 1,516$



$P_m = 1$

$P_{\max 1} = 1,958$

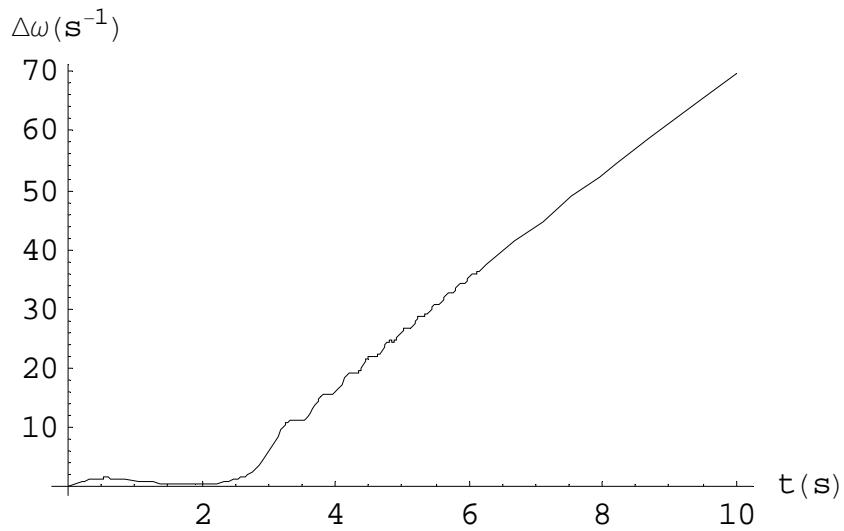
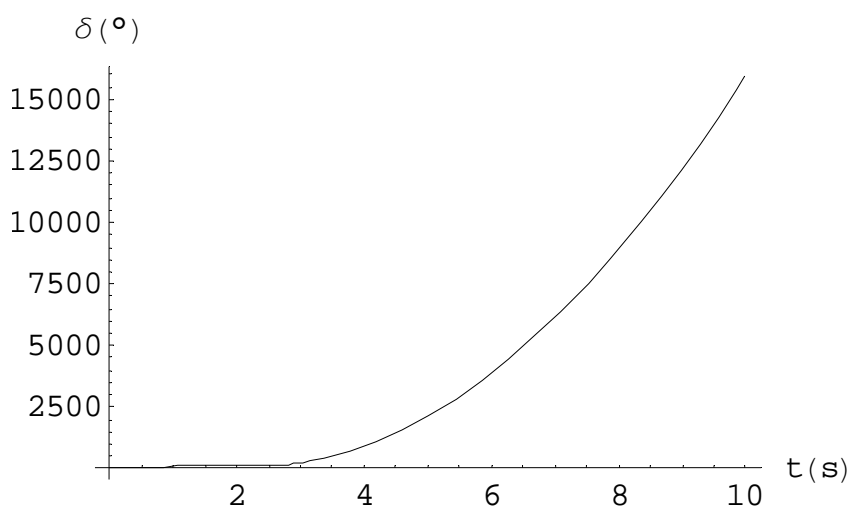
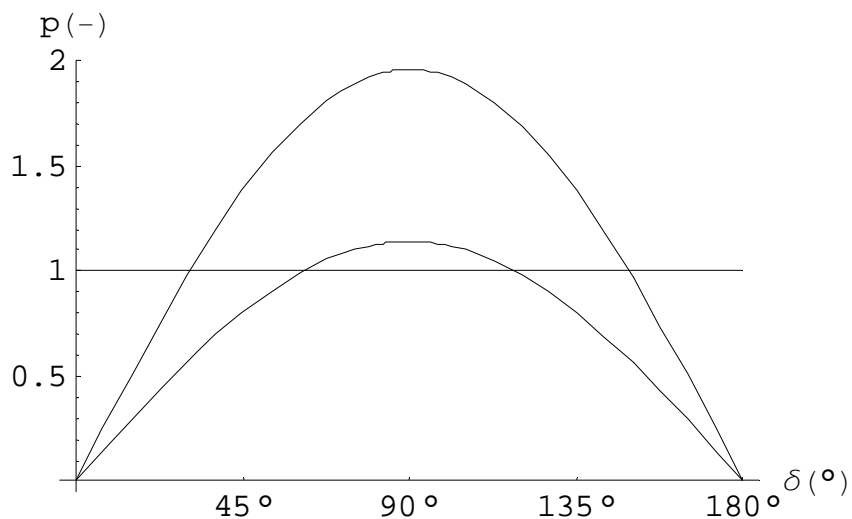
$P_{\max 2} = 1,147$



$P_m = 1$

$P_{max1} = 1,958$

$P_{max2} = 1,141$

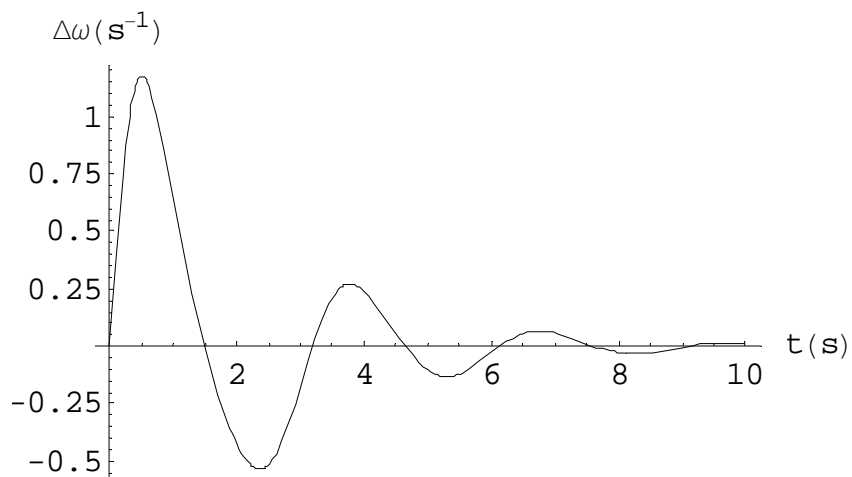
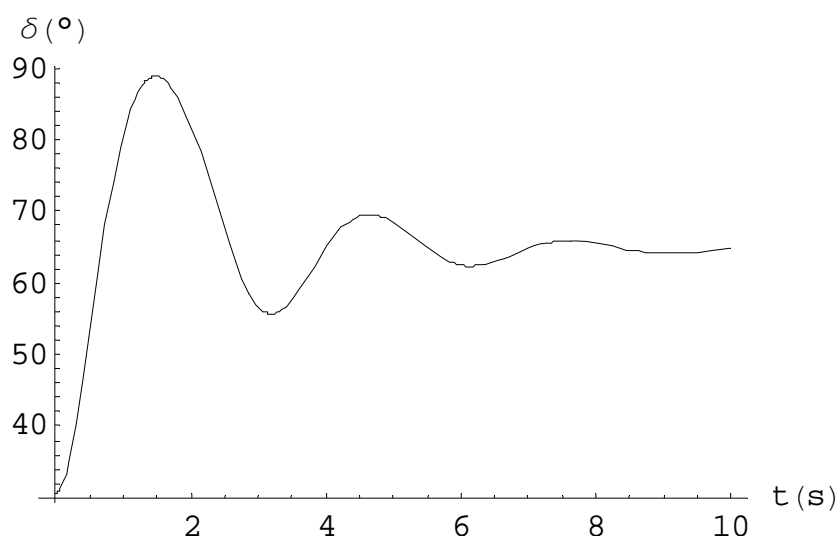
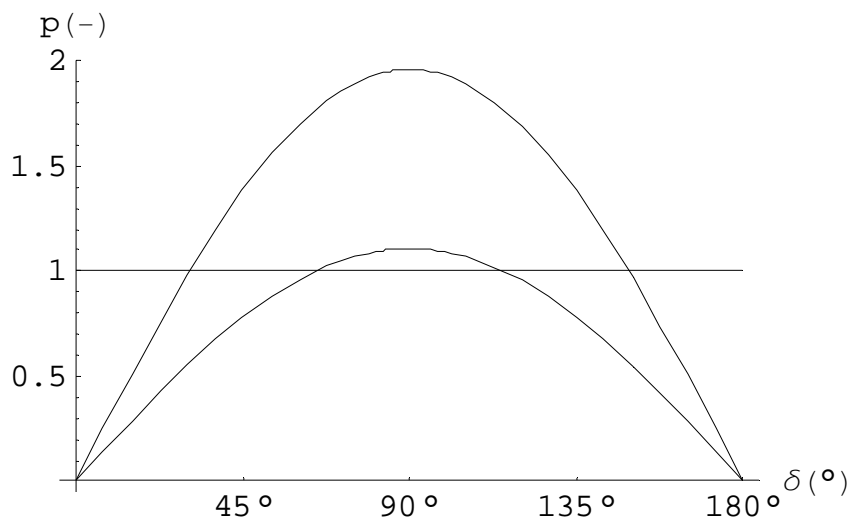


$P_m = 1$

$P_{max1} = 1,958$

$P_{max2} = 1,107$

tlumení $B = 0,0003$



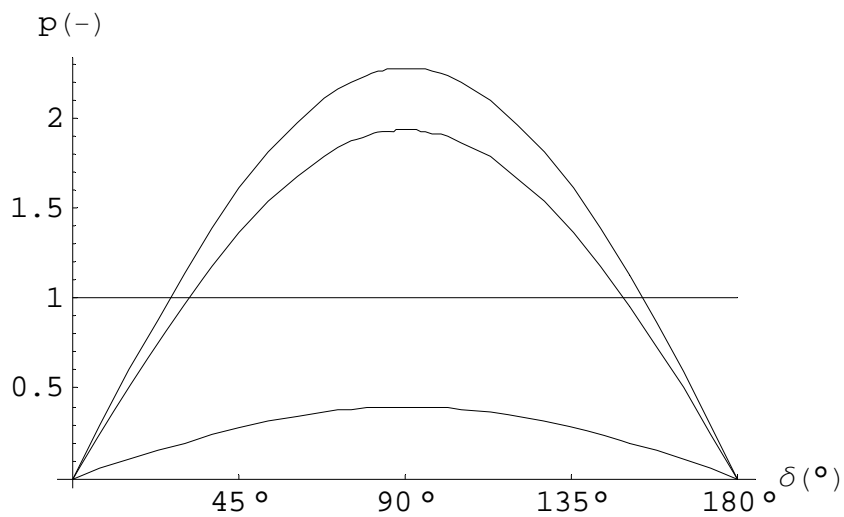
$$rce = \{P_m - P_{max2} * \text{Sin}[\beta[t]] == J * \omega[t] * \omega'[t] + B * \omega[t] * \beta'[t], \\ \omega[t] == \beta'[t] + \omega_0, \beta[0] == \text{pocbeta}, \omega[0] == \omega_0\};$$

$P_m = 1$

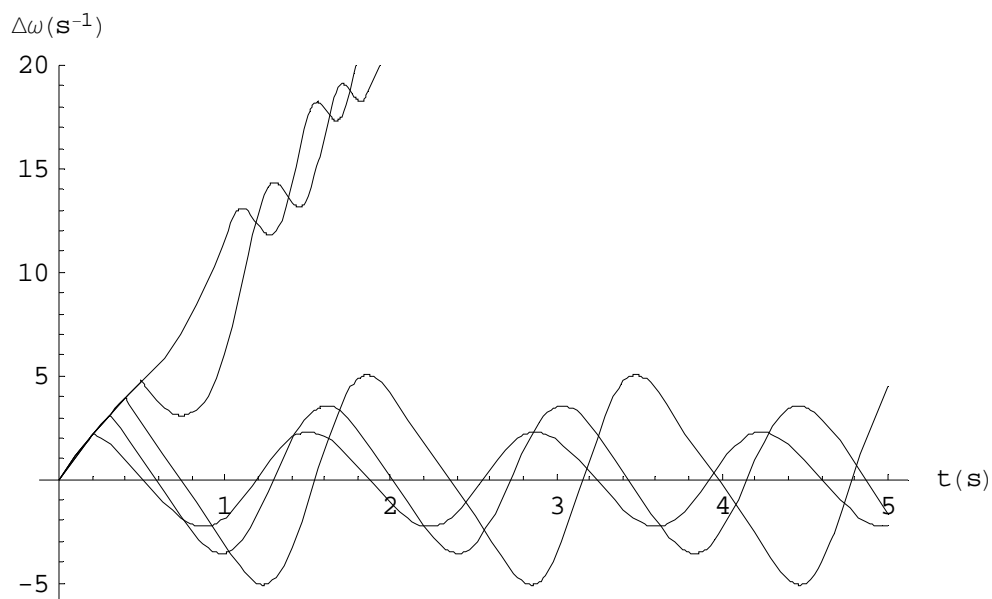
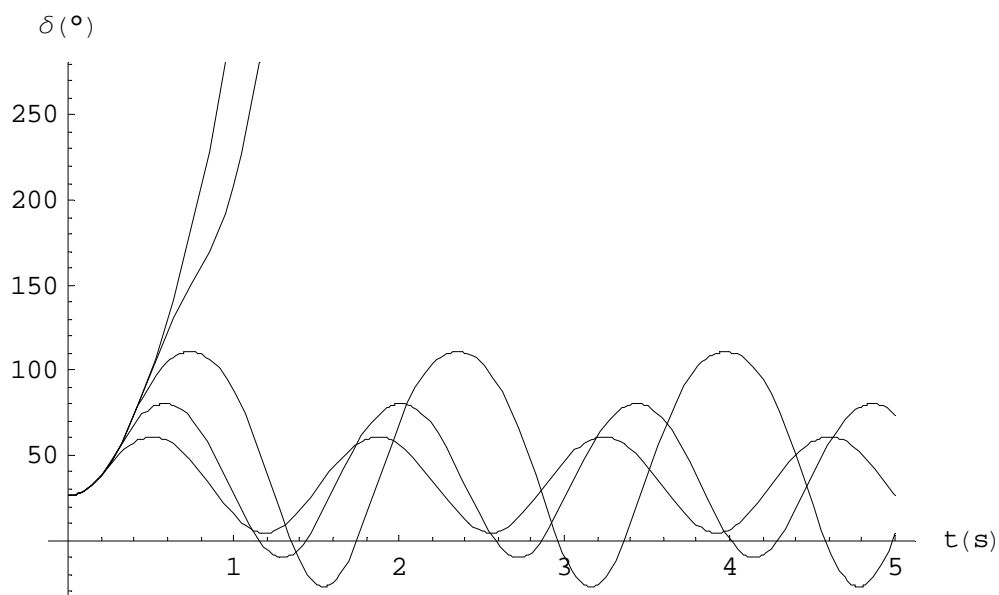
$P_{max1} = 2,28$

$P_{max2} = 0,398$

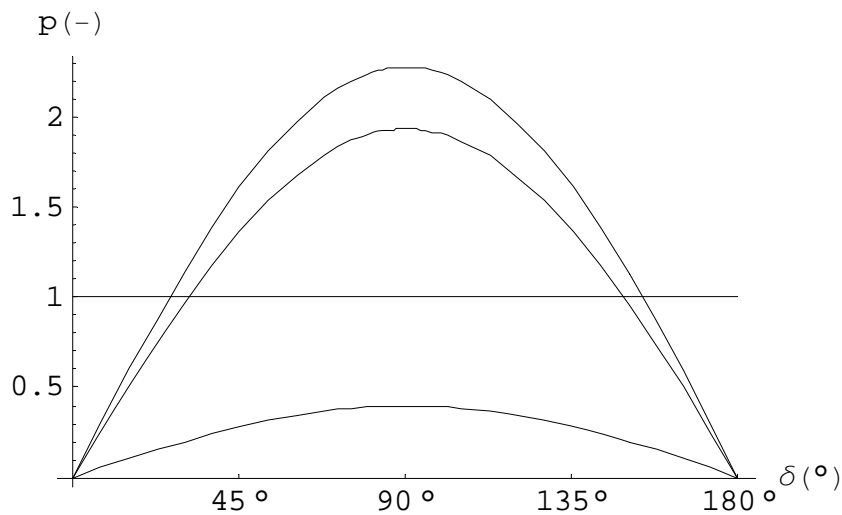
$P_{max3} = 1,94$



vyplutí zkratu: $t_{vyp} =$ **1s** **0,5s** **0,4s** **0,3s** **0,2s**



$P_m = 1$ $P_{max1} = 2,28$ $P_{max2} = 0,398$ $P_{max3} = 1,94$ tlumení $B = 0,0003$



vypnutí zkratu: $t_{vyp} =$ **1s** **0,5s** **0,4s** **0,3s** **0,2s**

