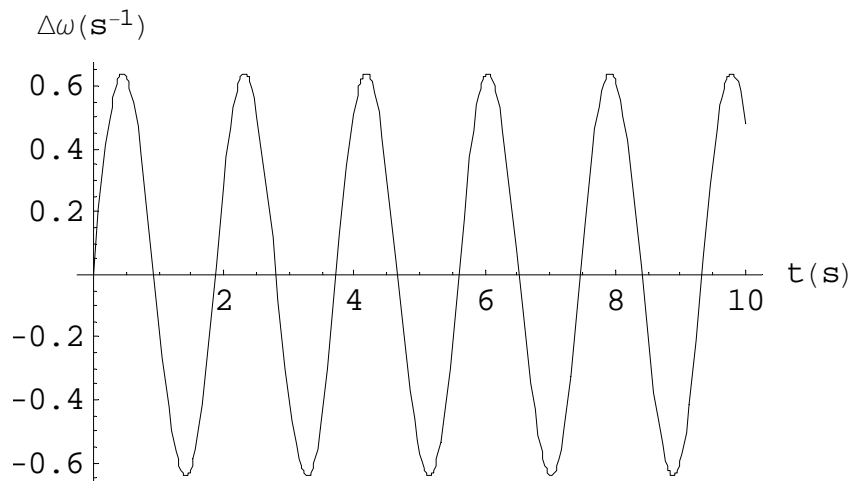
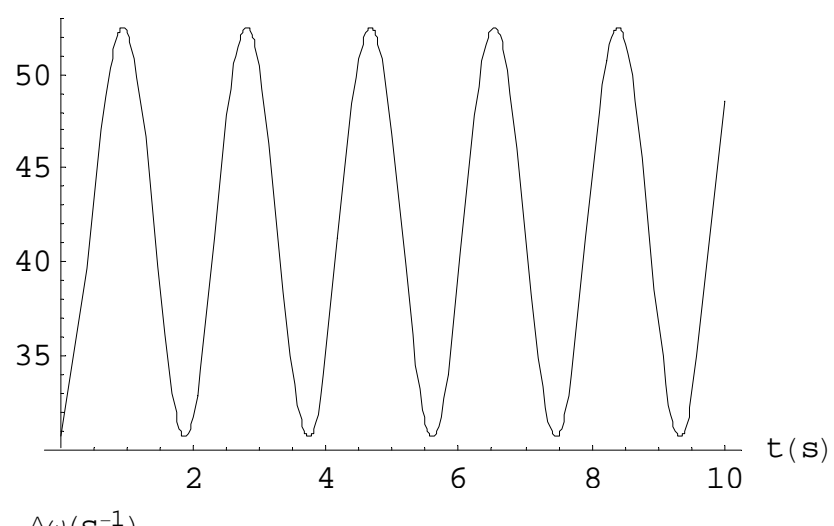
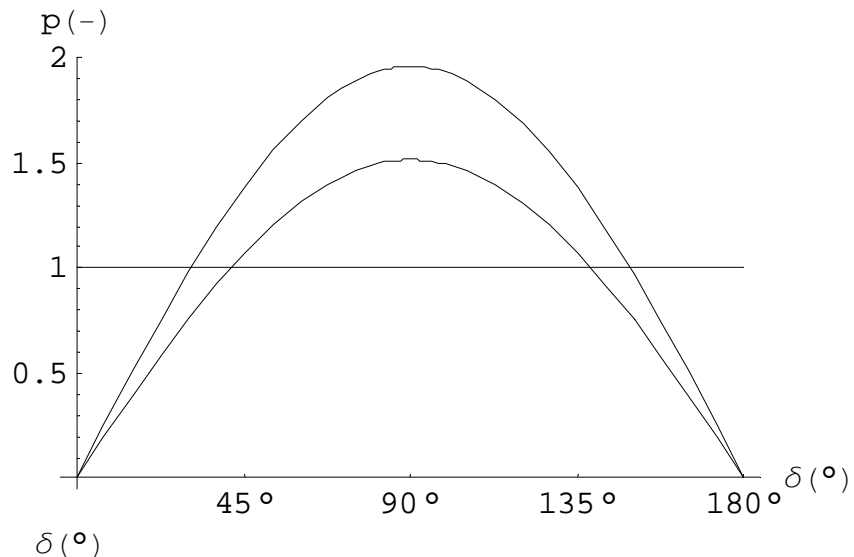


$$P_m = 1$$

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

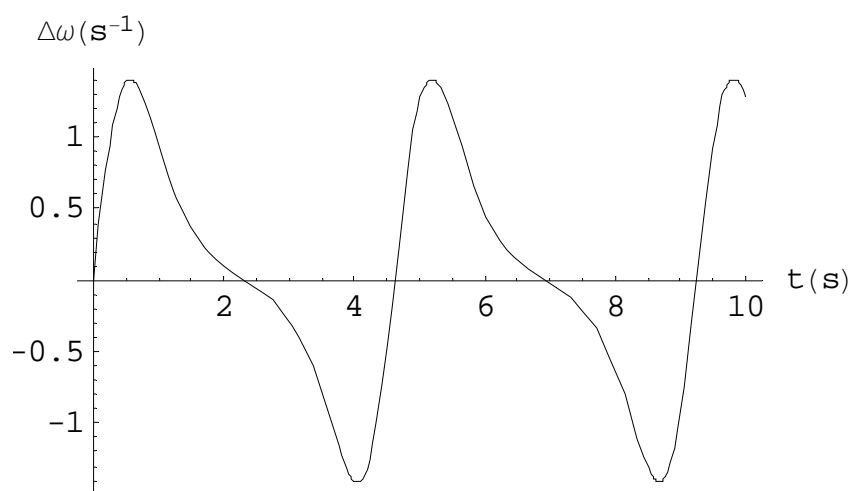
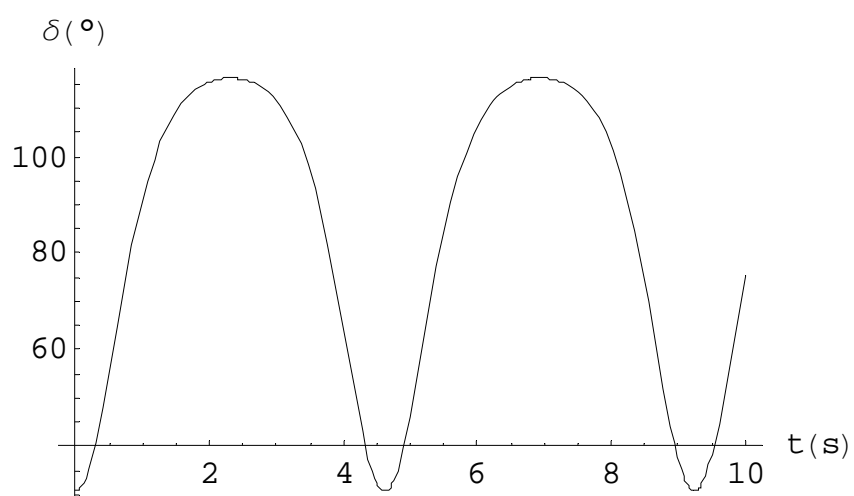
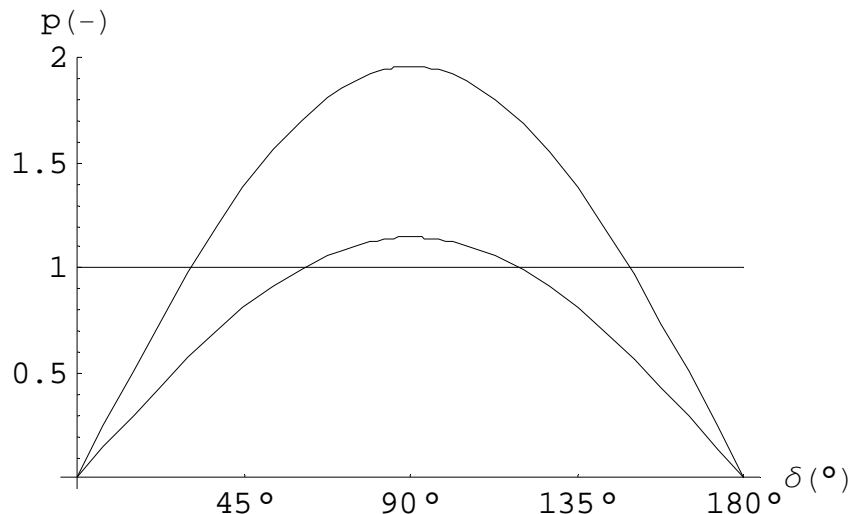
$$P_{\max 2} = 1,516$$



$$P_m = 1$$

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

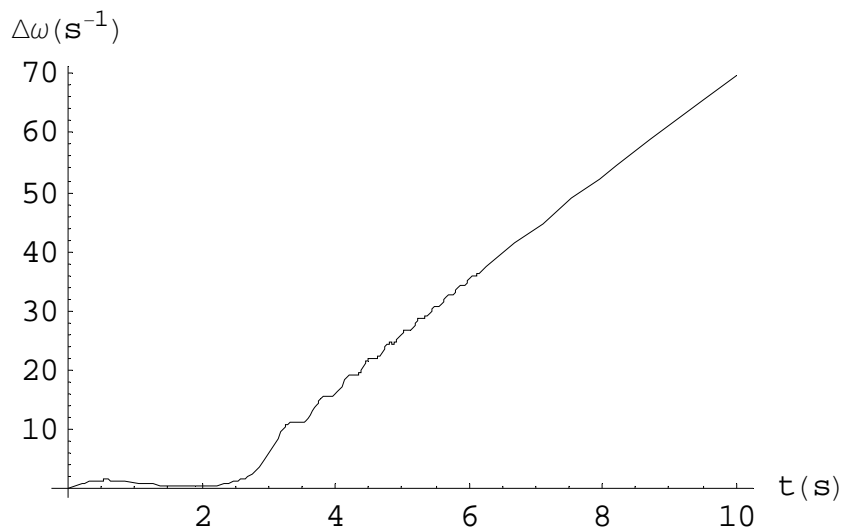
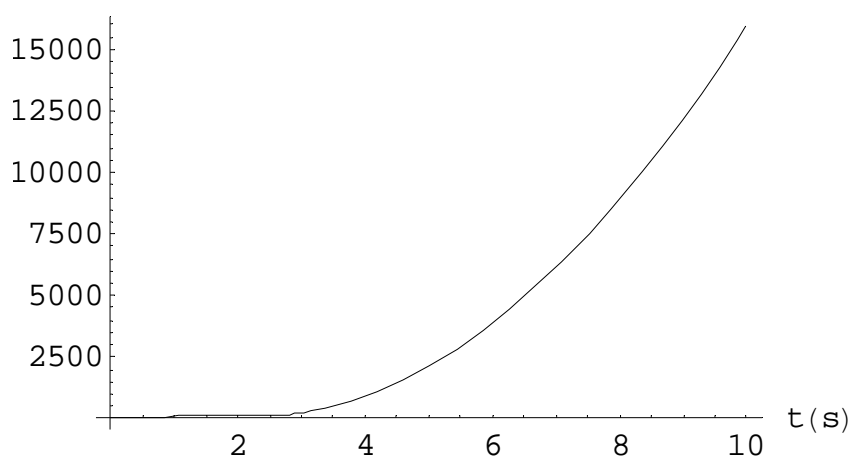
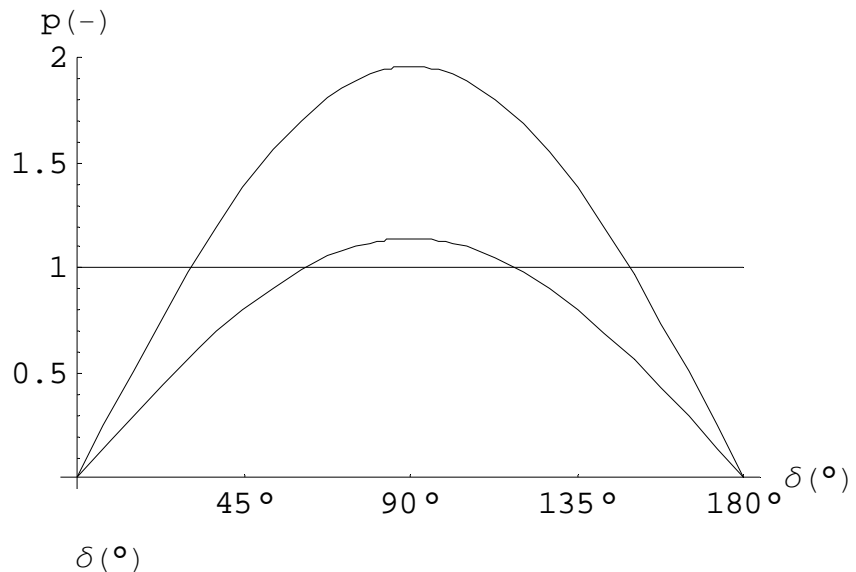
$$P_{\max 2} = 1,147$$



$$P_m = 1$$

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

$$P_{\max 2} = 1,141$$

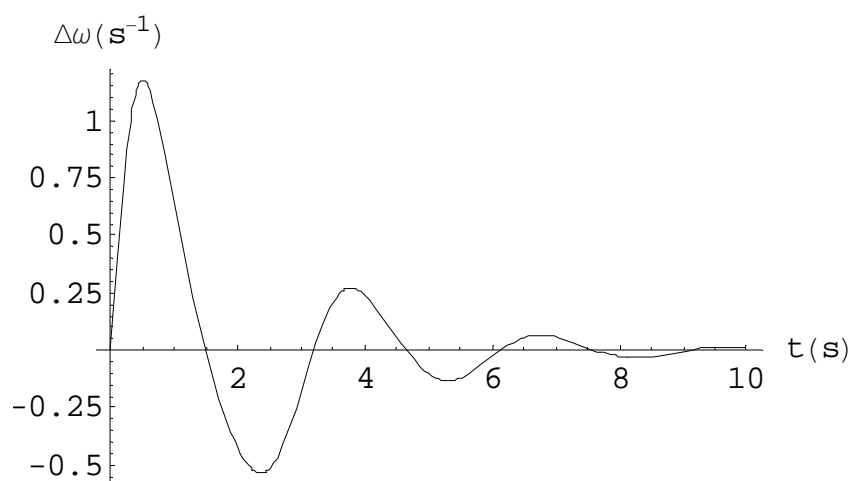
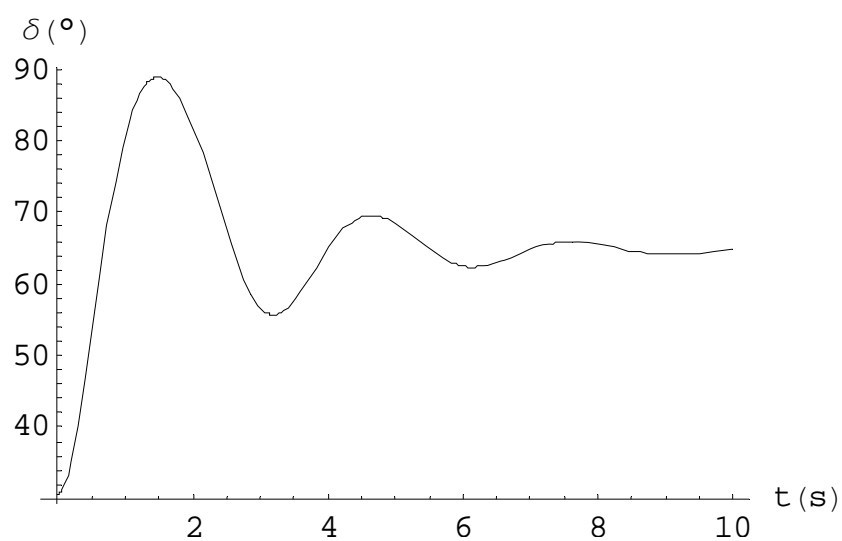
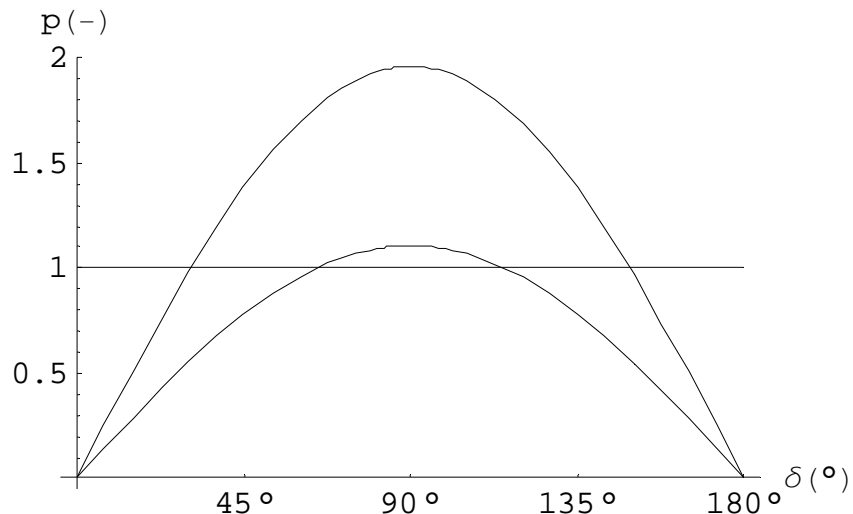


$$P_m = 1$$

$$P_{max1} = 1,958$$

$$P_{max2} = 1,107$$

$$tlumení B = 0,0003$$



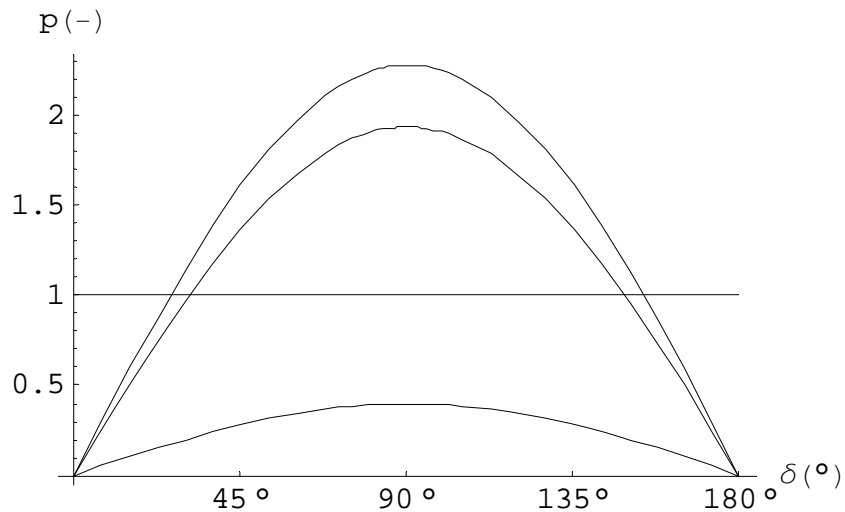
```
rce = {Pm - Pmax2 * Sin[β[t]] == J * ω[t] * ω'[t] + B * ω[t] * β'[t],  
       ω[t] == β'[t] + ω0, β[0] == pocbeta, ω[0] == ω0};
```

$$P_m = 1$$

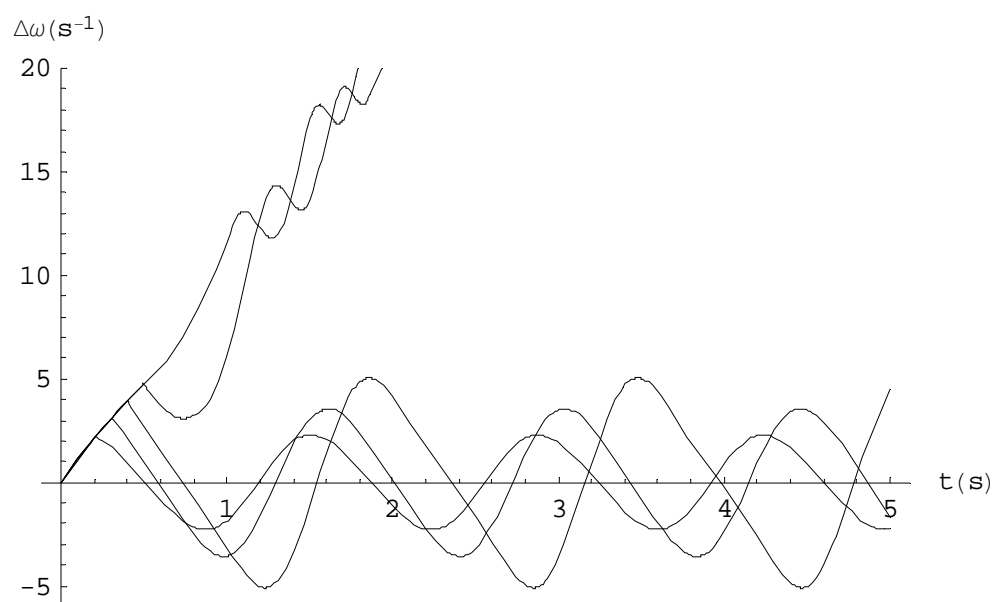
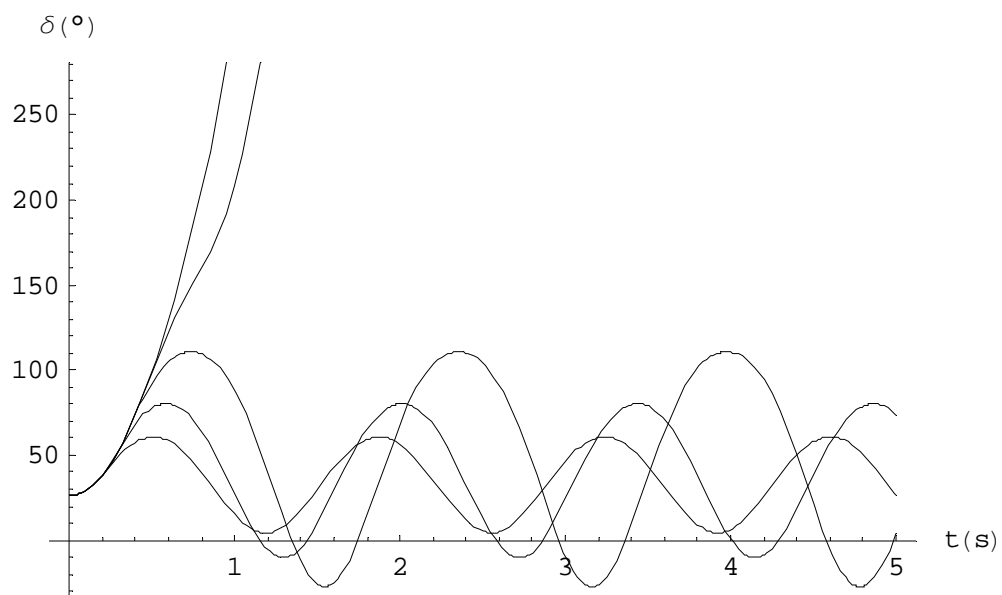
$$P_{\max 1} = 2,28$$

$$P_{\max 2} = 0,398$$

$$P_{\max 3} = 1,94$$



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

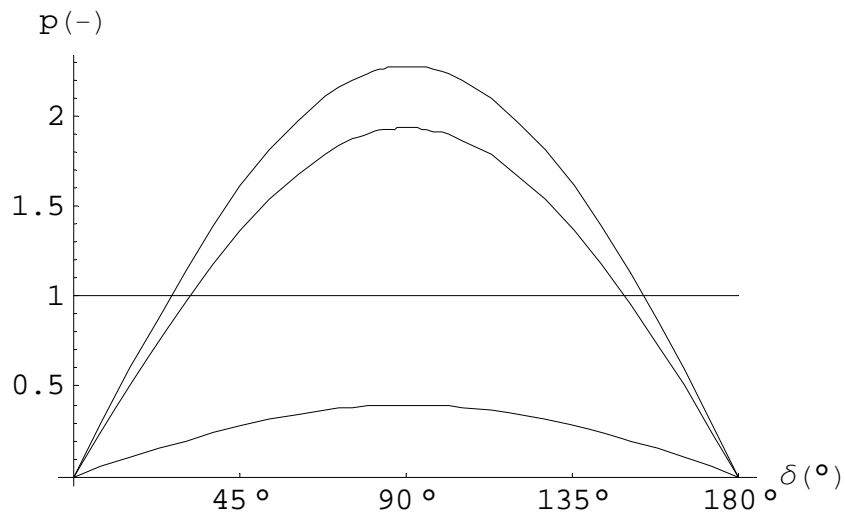


$$P_m = 1$$

$$P_{max1} = 2,28$$

$$P_{max2} = 0,398$$

$$P_{max3} = 1,94 \quad \text{tlumení B} = 0,0003$$



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

