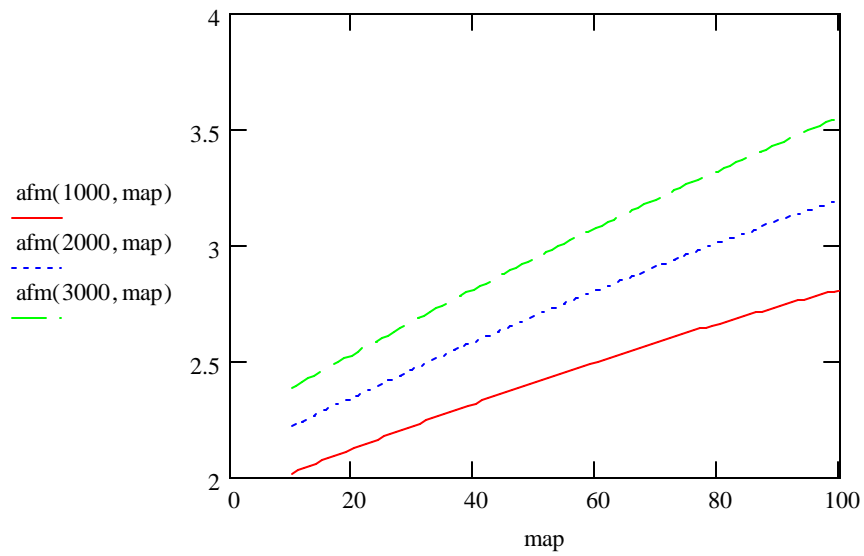
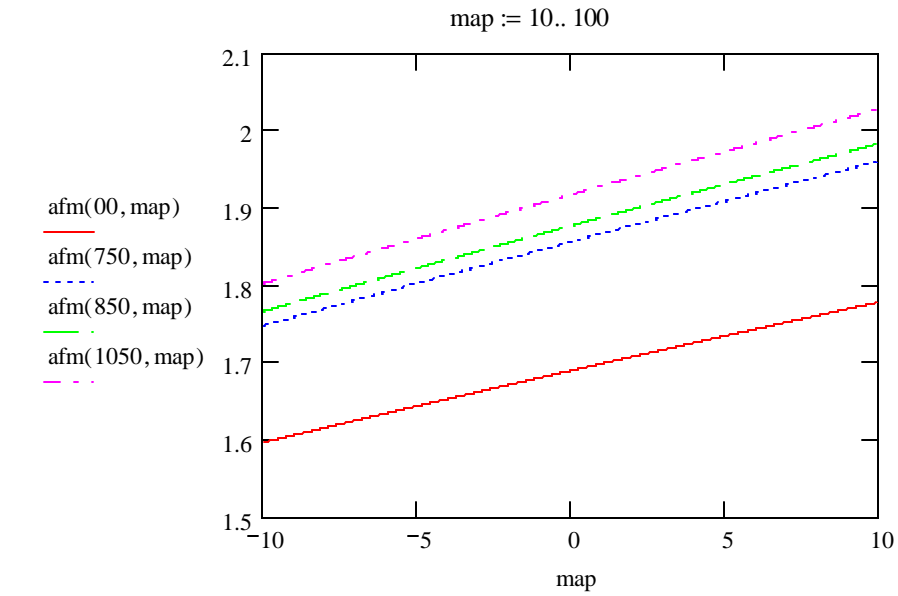
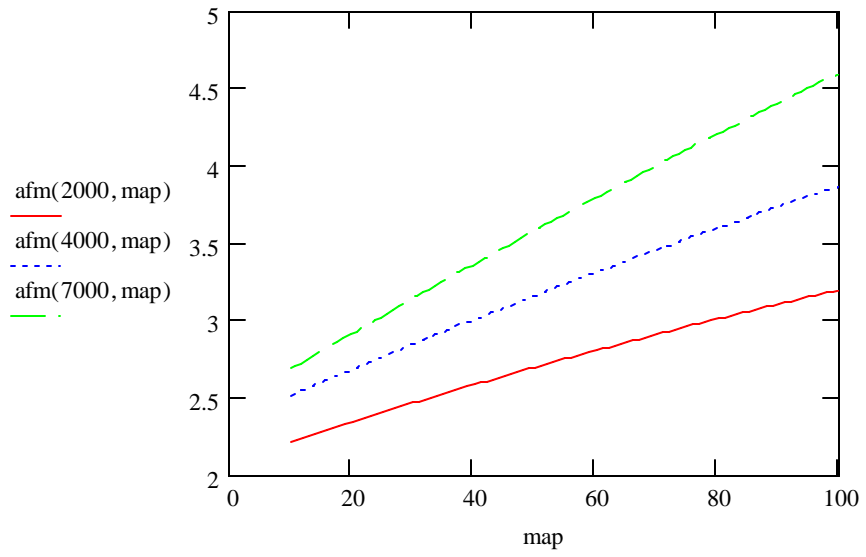
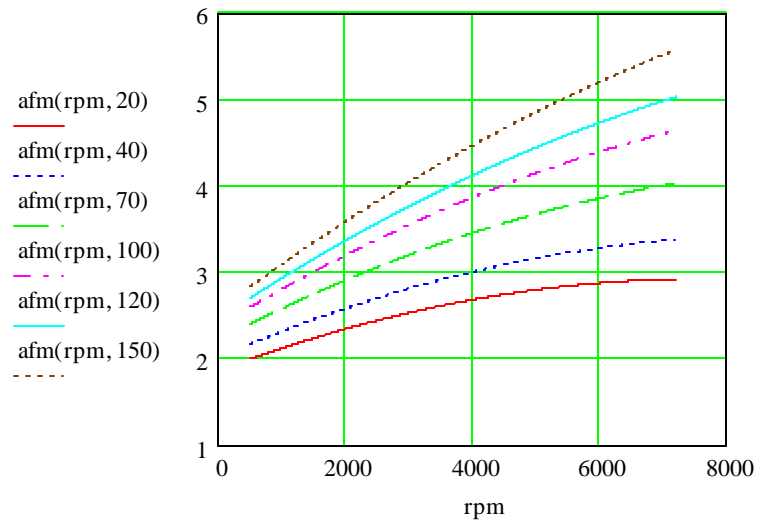


$$\text{afm}(\text{rpm}, \text{map}) := 1.6893 + 0.00023577 \cdot \text{rpm} + 0.00907392 \cdot \text{map} - (1.81099 \cdot 10^{-8} \cdot \text{rpm}^2) - (2.1516 \cdot 10^{-5} \cdot \text{map}^2)$$



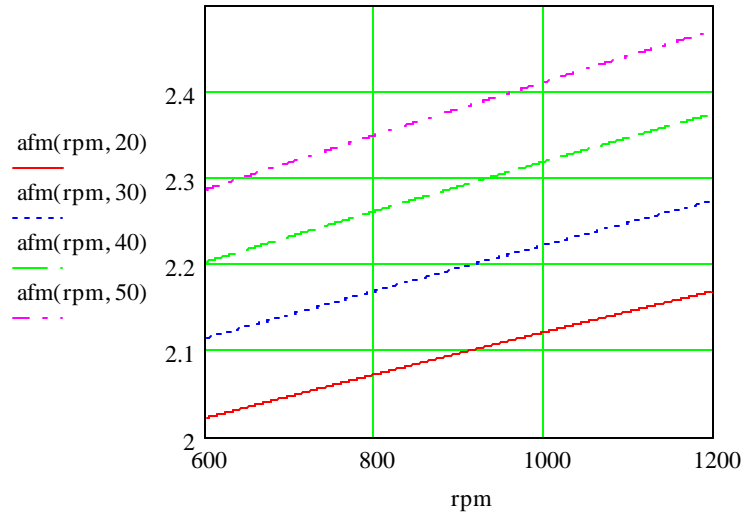


rpm := 500, 510.. 7200

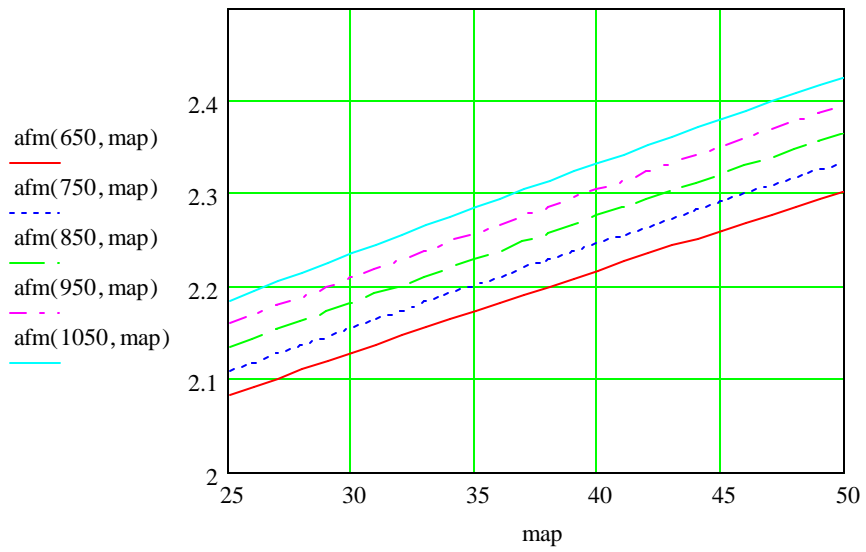


rpm := 600.. 1200

IDLE

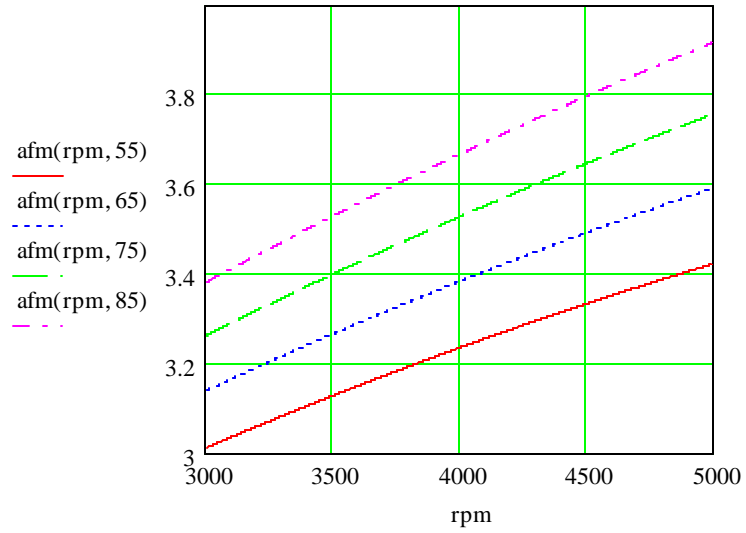


map := 25.. 50

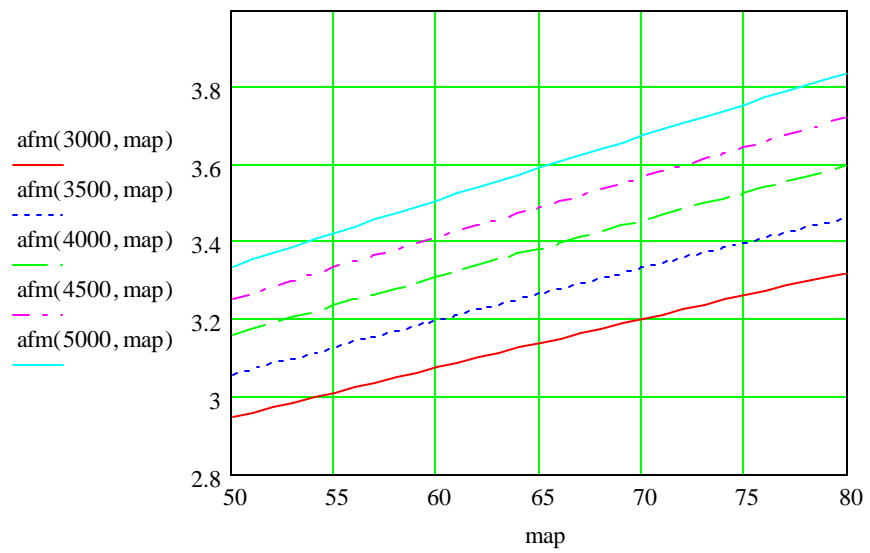


# CRUISE

rpm := 3000.. 5000



map := 50.. 80



) +  $2.085015 \cdot 10^{-6} \cdot \text{rpm} \cdot \text{map}$