Power contributions, Musca Domestica

$$\frac{1}{7} \int P_{aero} dt = 10.05 \quad \frac{1}{7} \int |P_{inert}| dt = 3.36$$

 $\frac{1}{T}\int P_{total}dt=10.05 \quad \frac{1}{T}\int \max(P_{total},0)dt=10.38 \quad \frac{1}{T}\int |P_{total}|dt=10.70$ run=compensation/compensation_singleWing_3parameters/intact_wing/phi129.76_phim10.34

run=compensation/compensation_singleWing_3parameters/intact_wing/phi129.76_phim10.34 _wing_L=from_file::WING_musca_noAlula.ini wing_R=WING_musca_noAlula_bwmask.

