Power contributions, Musca Domestica

$$\frac{1}{T}\int P_{aero}dt = 7.09$$
  $\frac{1}{T}\int |P_{inert}|dt = 2.83$ 

 $\frac{1}{T} \int P_{total} dt = 7.05$   $\frac{1}{T} \int \max(P_{total}, 0) dt = 7.50$   $\frac{1}{T} \int |P_{total}| dt = 7.95$ 

run=compensation/compensation\_singleWing\_3parameters/intact\_wing/phi120.00\_phim20.00 wing\_L=from\_file::WING\_musca\_noAlula.ini wing\_R=WING\_musca\_noAlula\_bwmask.

