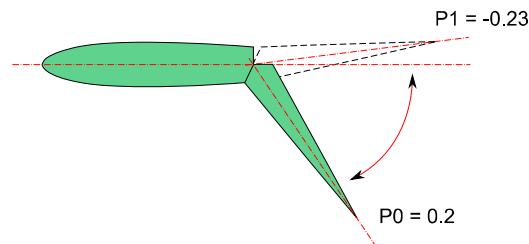


### Výchylky klapek (Deflection of flaps)

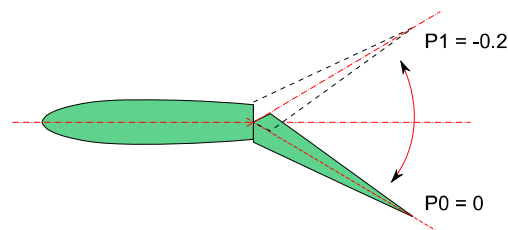
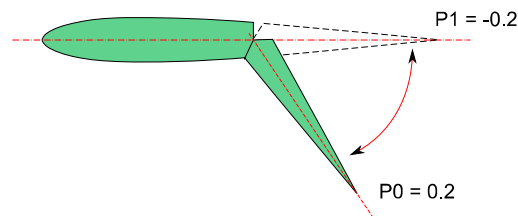
Otevřete soubor „Osiris.tmd“ v textovém editoru. Soubor najdete ve složce „../Aerofly Professional Deluxe/aircraft/Osiris“. Najdete část „cd ServoLeftFlap“. Výchylky klapek změníte změnou hodnoty u položky P0 a P1. To samé uděláte v části „cd ServoRightFlap“.

*Open the file "Osiris.tmd" in a text editor. The file you can find in the folder "../Aerofly Professional Deluxe/Aircraft/Osiris". Find the part „CD ServoLeftFlap“. Deflections of flaps adjust by changing the value of the item P0 and P1. The same do in the part „cd ServoRightFlap“.*

Výchozí výchylky (default deflection)



Jiné varianty (other options)



```
cd ServoLeftFlap/  
SignalIn = ~Aircraft/Receiver/Out(0)  
P0 = 0.2  
P1 = -0.23  
P2 = 0  
P3 = 0  
PFirst = 0  
Vmax = 1  
X = tmvector4r( 1.0000, 0.0000, 0.0000, 0 )  
Y = tmvector4r( 0.0000, 1.0000, 0.0000, 0 )  
Z = tmvector4r( 0.0000, 0.0000, 1.0000, 0 )  
R = tmvector4r( 0.0000, 0.0000, 0.0000, 1 )  
Mass = 0  
RangeMassMax = 0  
RangeMassMin = 0  
Inertia = { 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000,  
0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000 }  
Kn = 1000  
Dn = 20  
Dv = 5  
cd ../
```

```
cd ServoRightFlap/  
SignalIn = ~Aircraft/Receiver/Out(0)  
P0 = 0.2  
P1 = -0.23  
P2 = 0  
P3 = 0  
PFirst = 0  
Vmax = 1  
X = tmvector4r( 1.0000, 0.0000, 0.0000, 0 )  
Y = tmvector4r( 0.0000, 1.0000, 0.0000, 0 )  
Z = tmvector4r( 0.0000, 0.0000, 1.0000, 0 )  
R = tmvector4r( 0.0000, 0.0000, 0.0000, 1 )  
Mass = 0  
RangeMassMax = 0  
RangeMassMin = 0  
Inertia = { 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000,  
0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000 }  
Kn = 1000  
Dn = 20  
Dv = 5  
cd ../
```