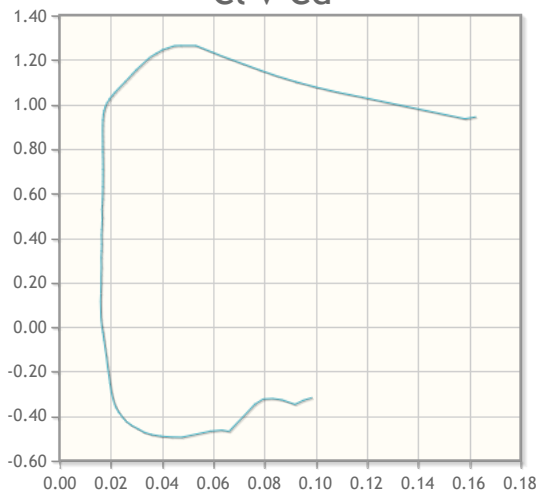
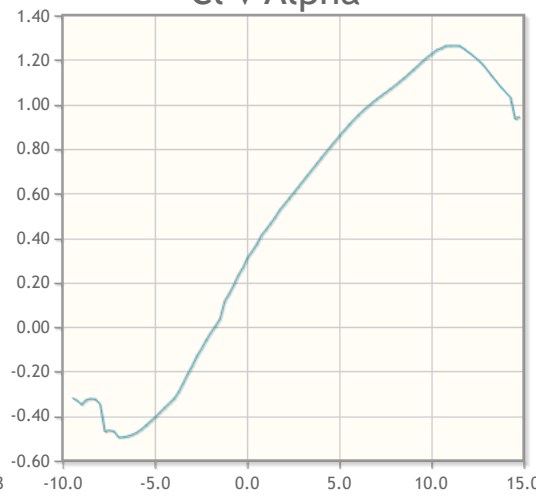


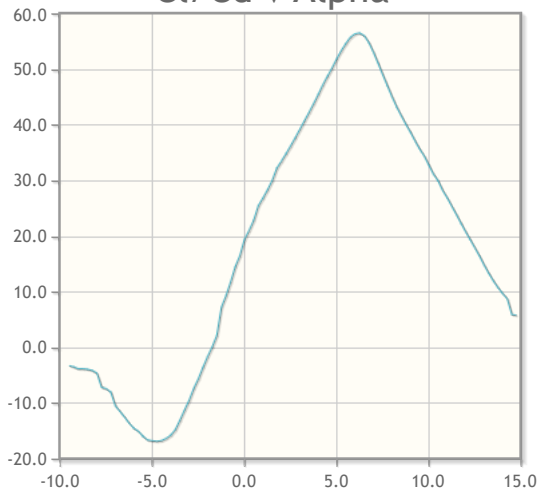
Cl v Cd



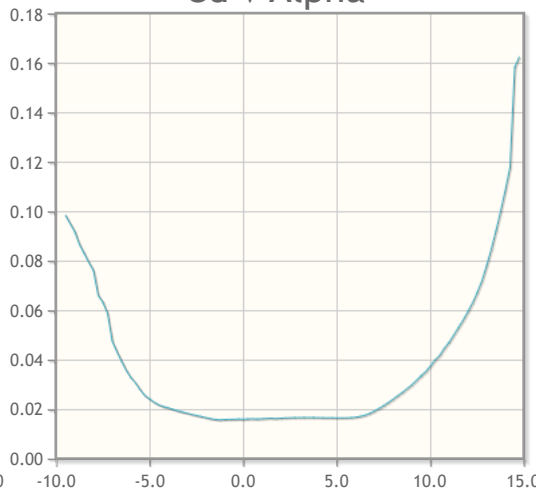
Cl v Alpha



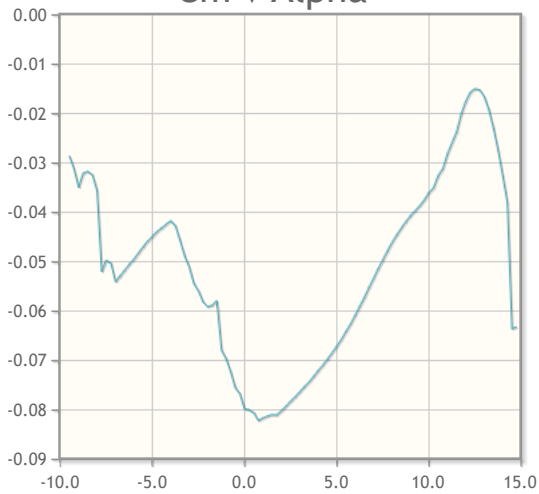
Cl/Cd v Alpha



Cd v Alpha



Cm v Alpha

[<< Back to MH 117 9.8% \(mh117-il\)](#)