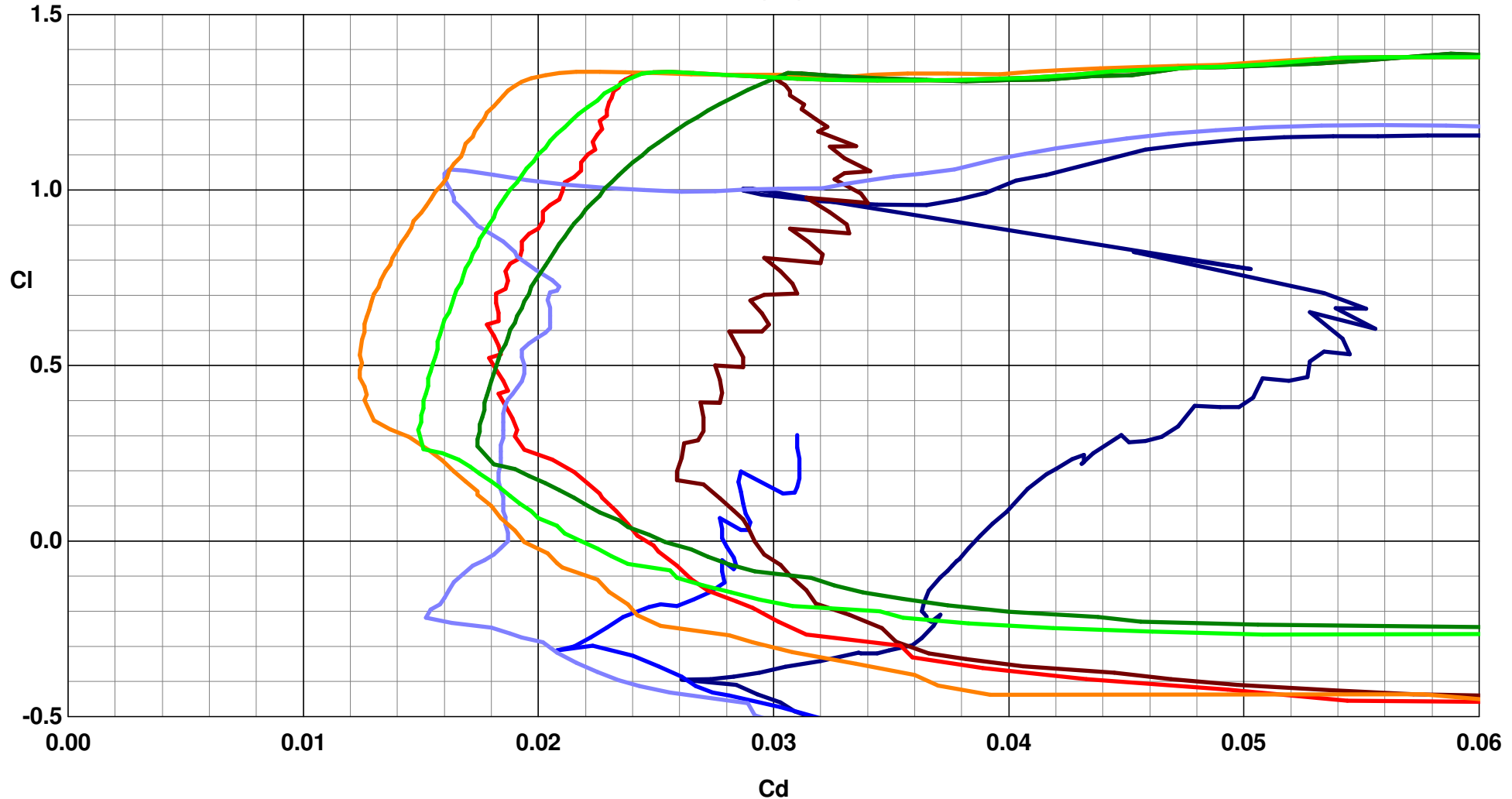
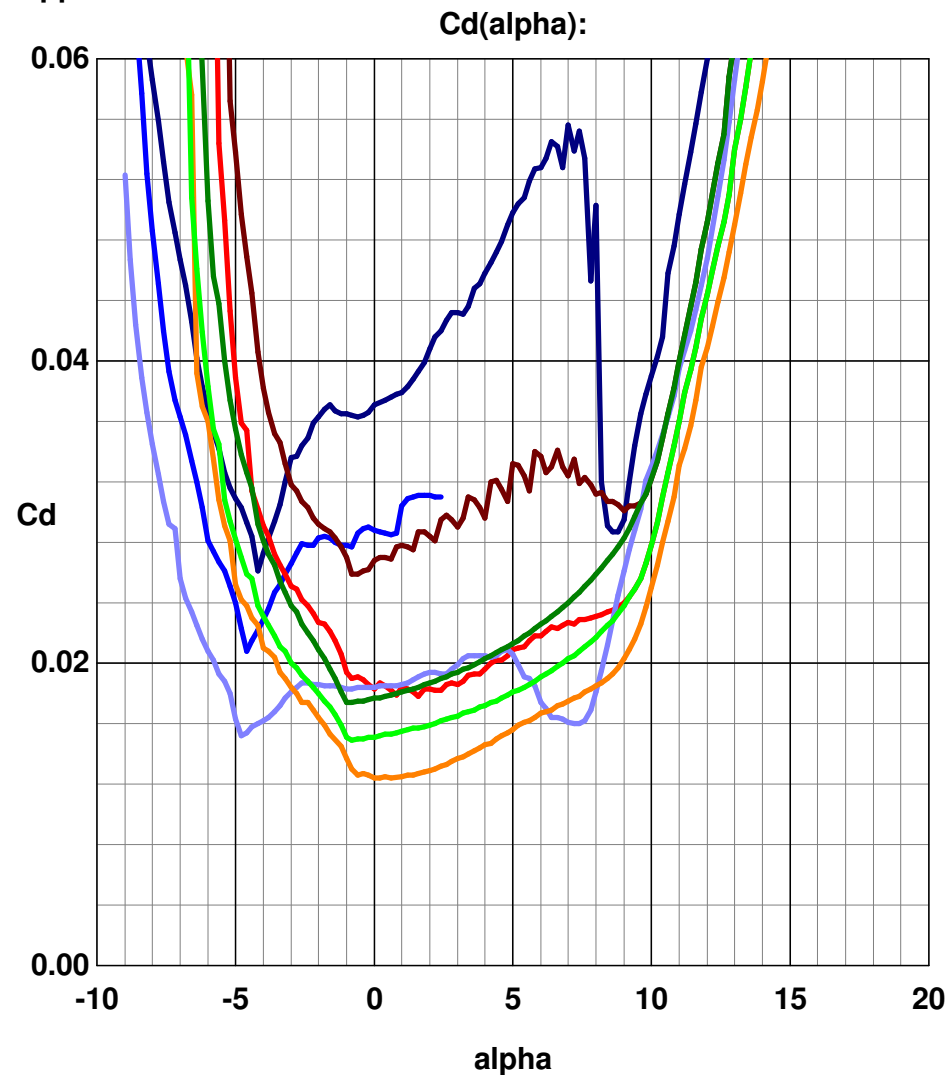
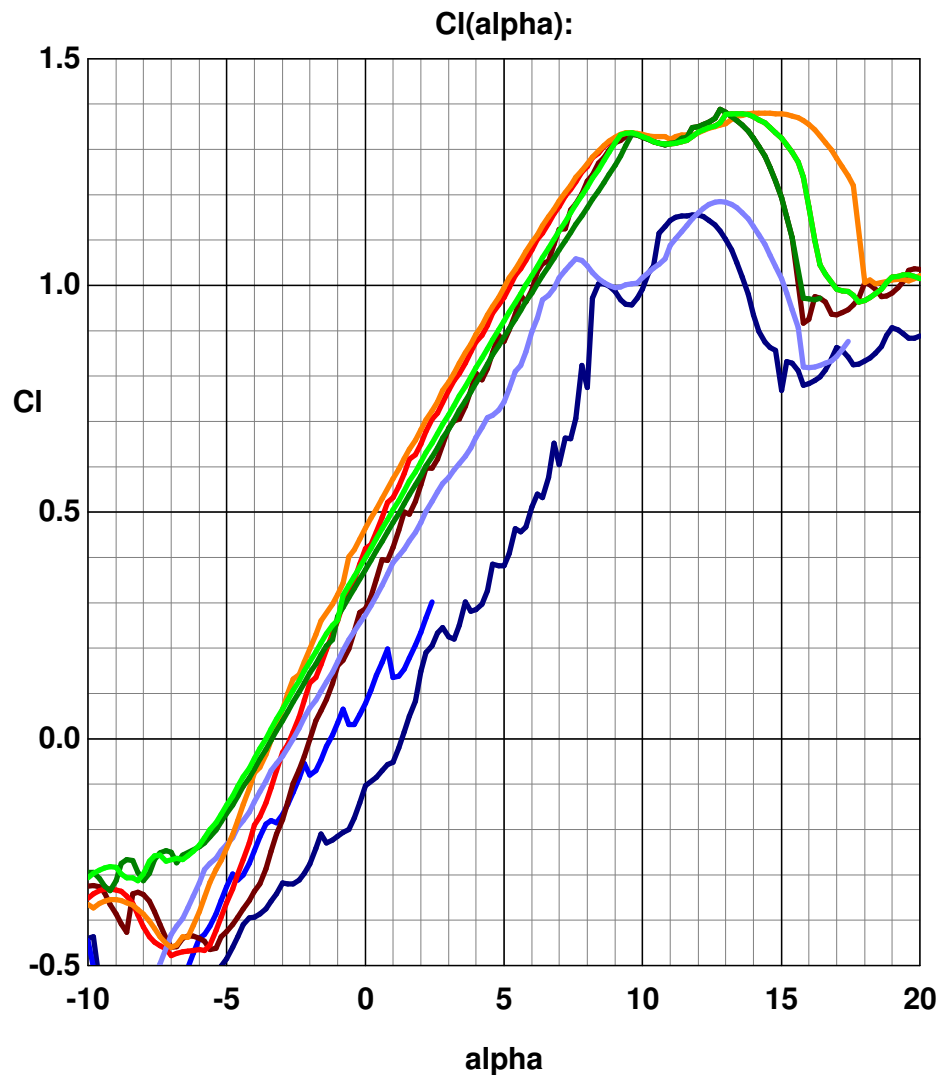


- 'NACA 64(2)-415' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%

Cl(Cd):

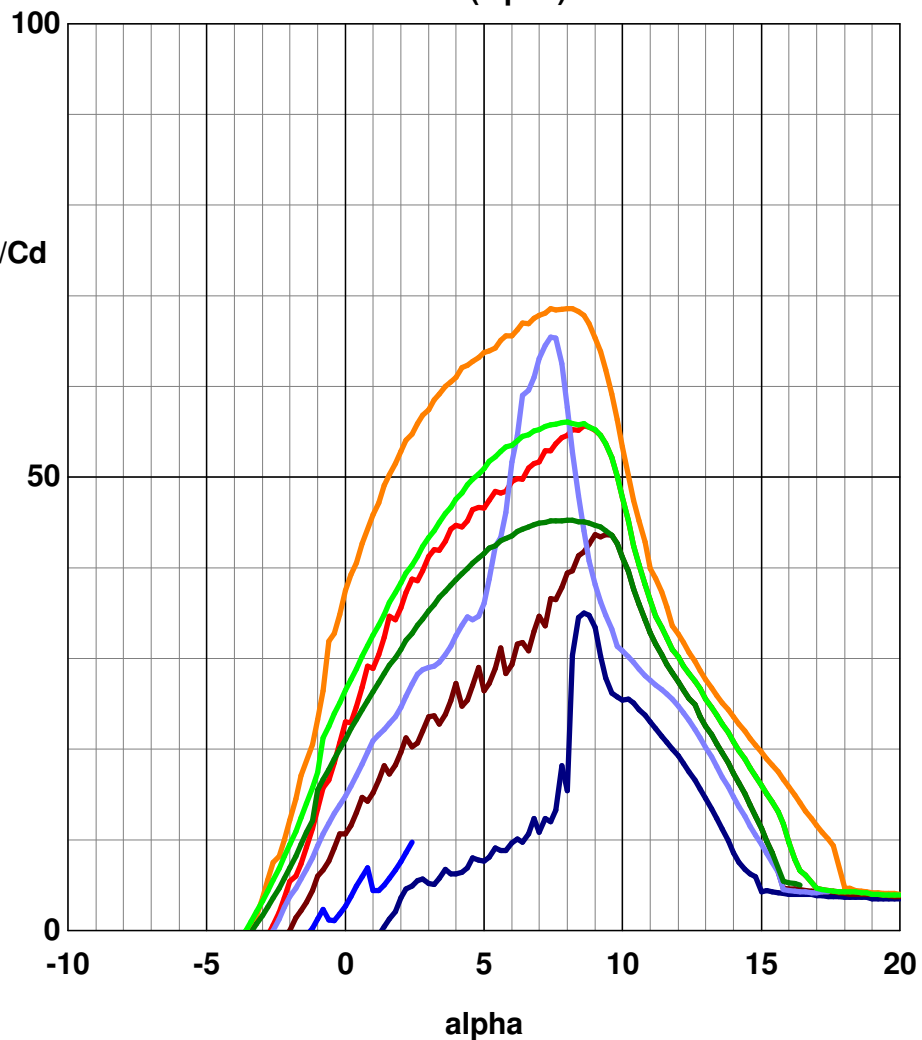


- 'NACA 64(2)-415' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%

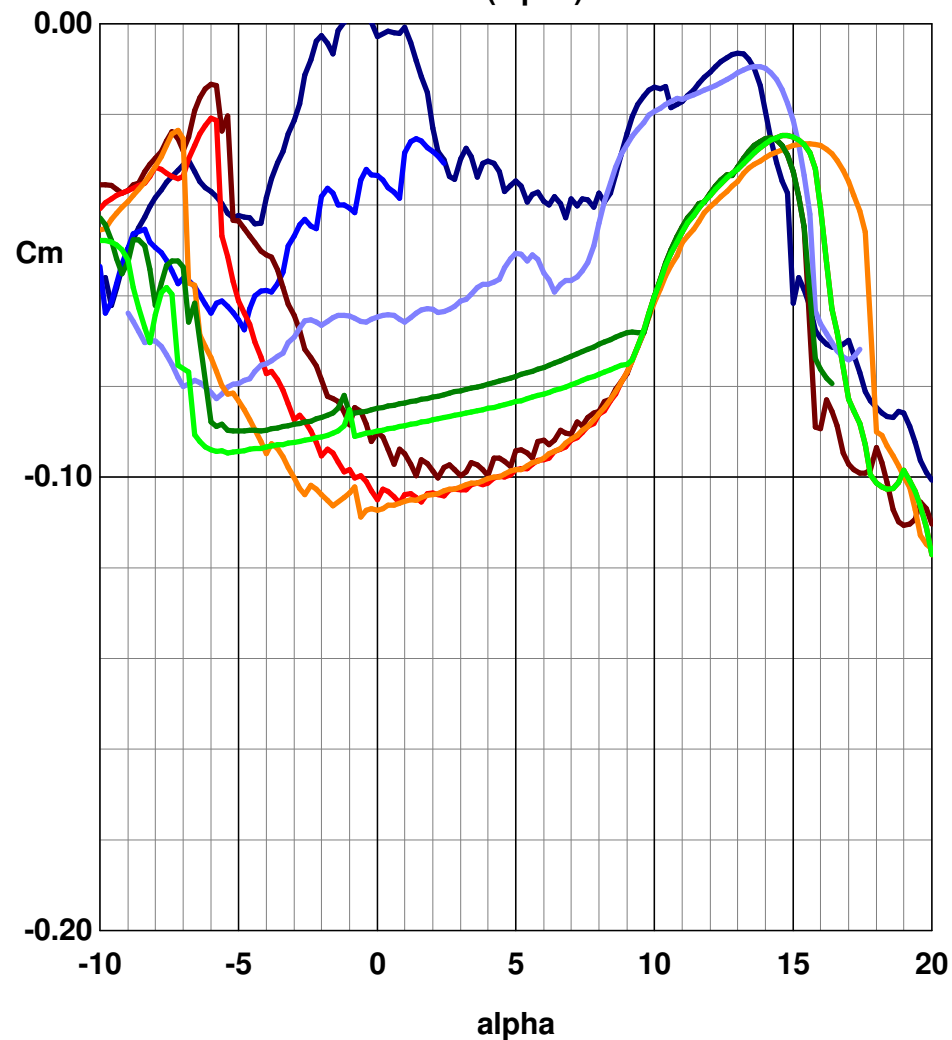


- 'NACA 64(2)-415' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%

Cl/Cd(alpha):

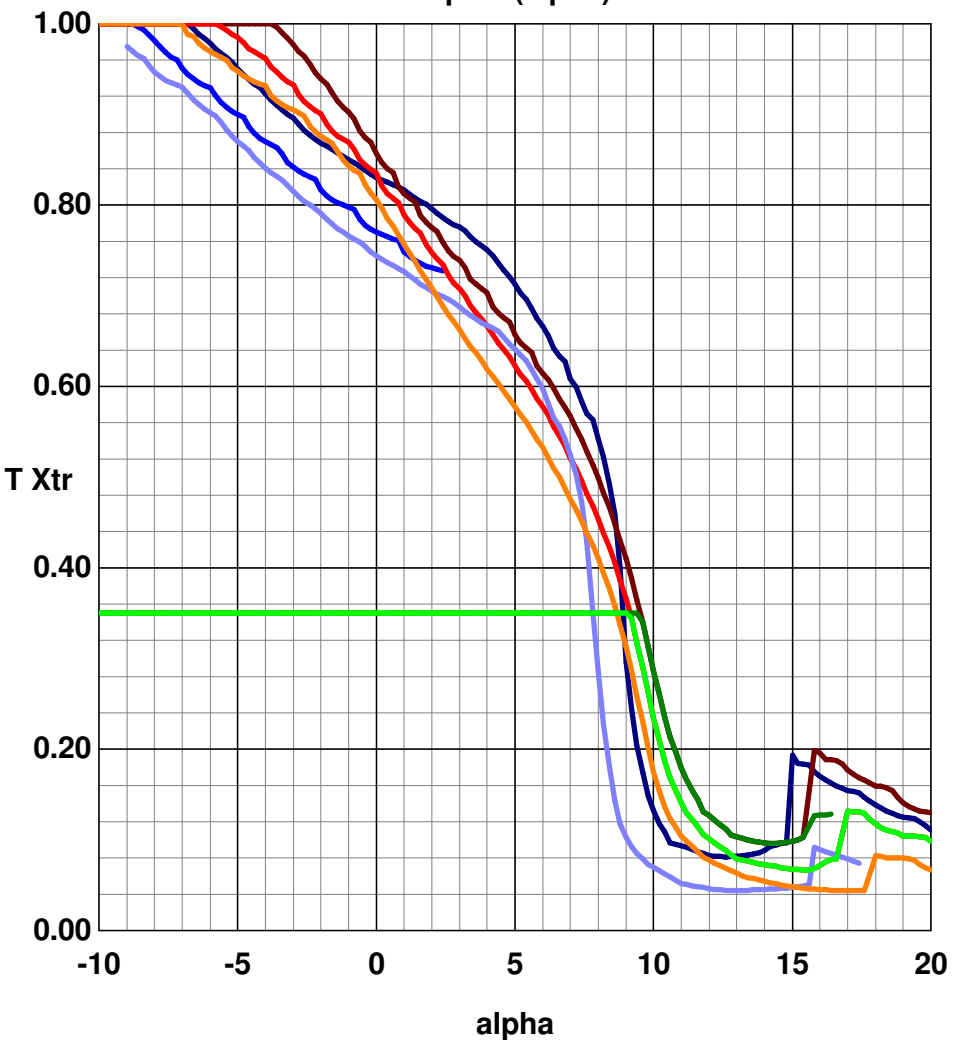


$C_m(\alpha)$ :

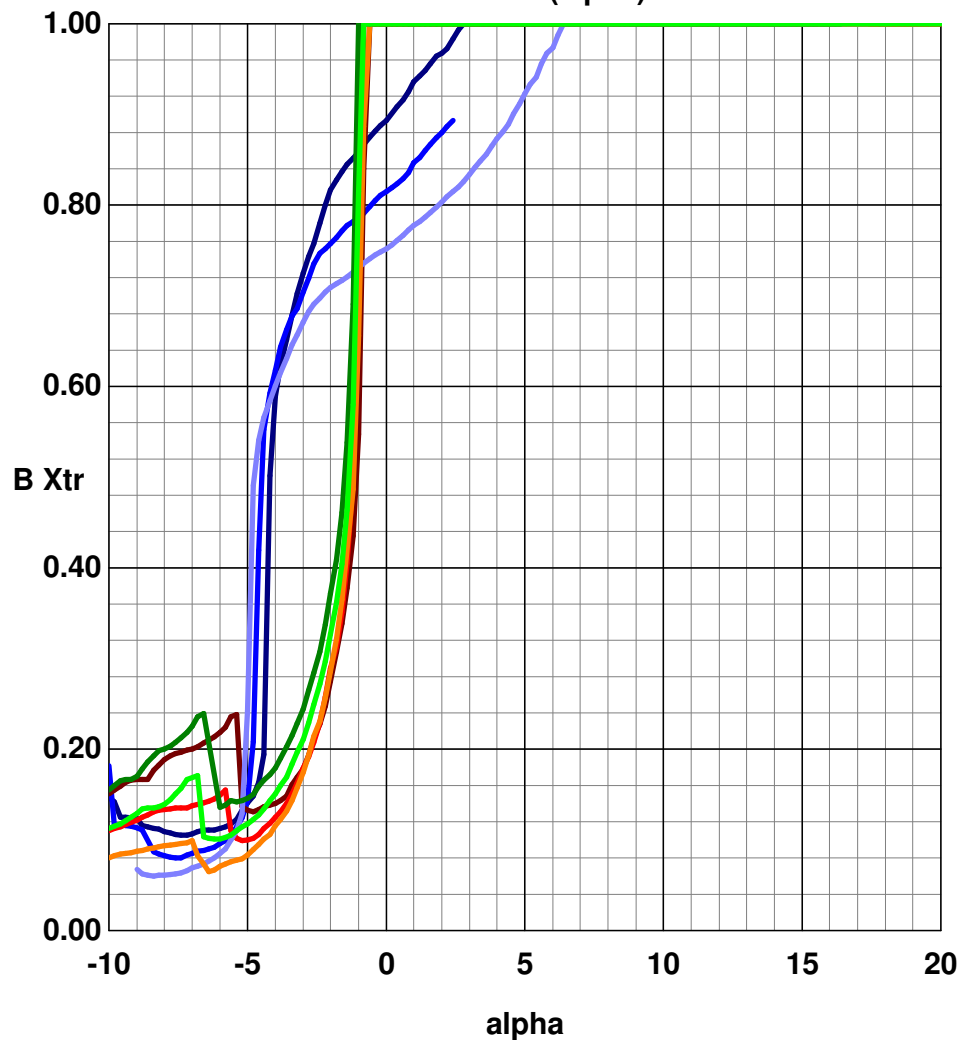


- 'NACA 64(2)-415' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 64(2)-415' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 150000 Re - Mach=0.0000 - NCrit=9.00
- 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
- 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%

Top Xtr(alpha):



Bottom Xtr(alpha):



- 'NACA 64(2)-415' at 70000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 64(2)-415' at 100000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 64(2)-415' at 150000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 4412' at 150000 Re - Mach=0.0000 - NCrit=9.00
  - 'NACA 4412' at 70000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
  - 'NACA 4412' at 100000 Re - Mach=0.0000 - NCrit=9.00 - upper turb. at 35.00%
- Power Factor(alpha) =  $Cl^{1.5}/Cd(alpha)$  :

