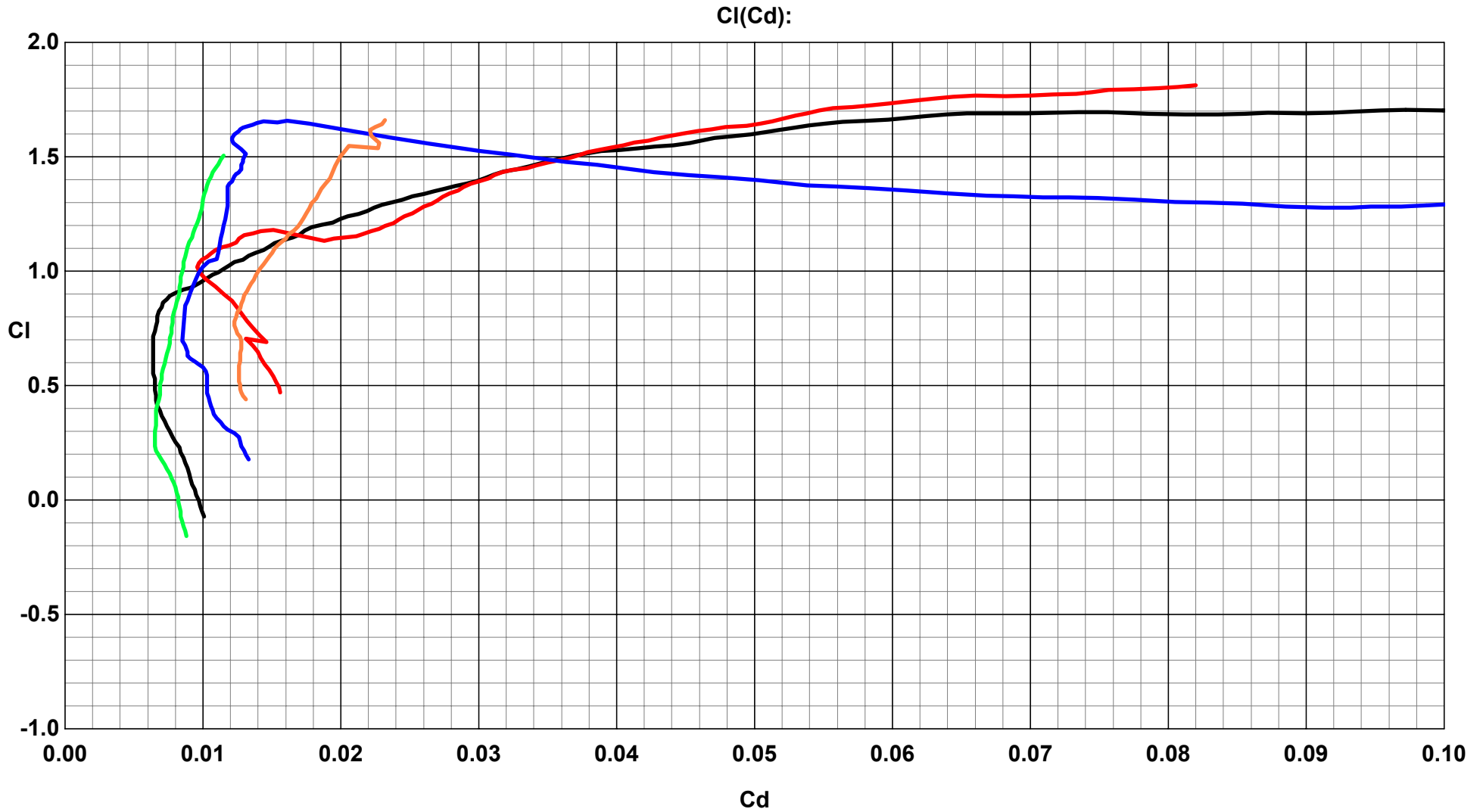
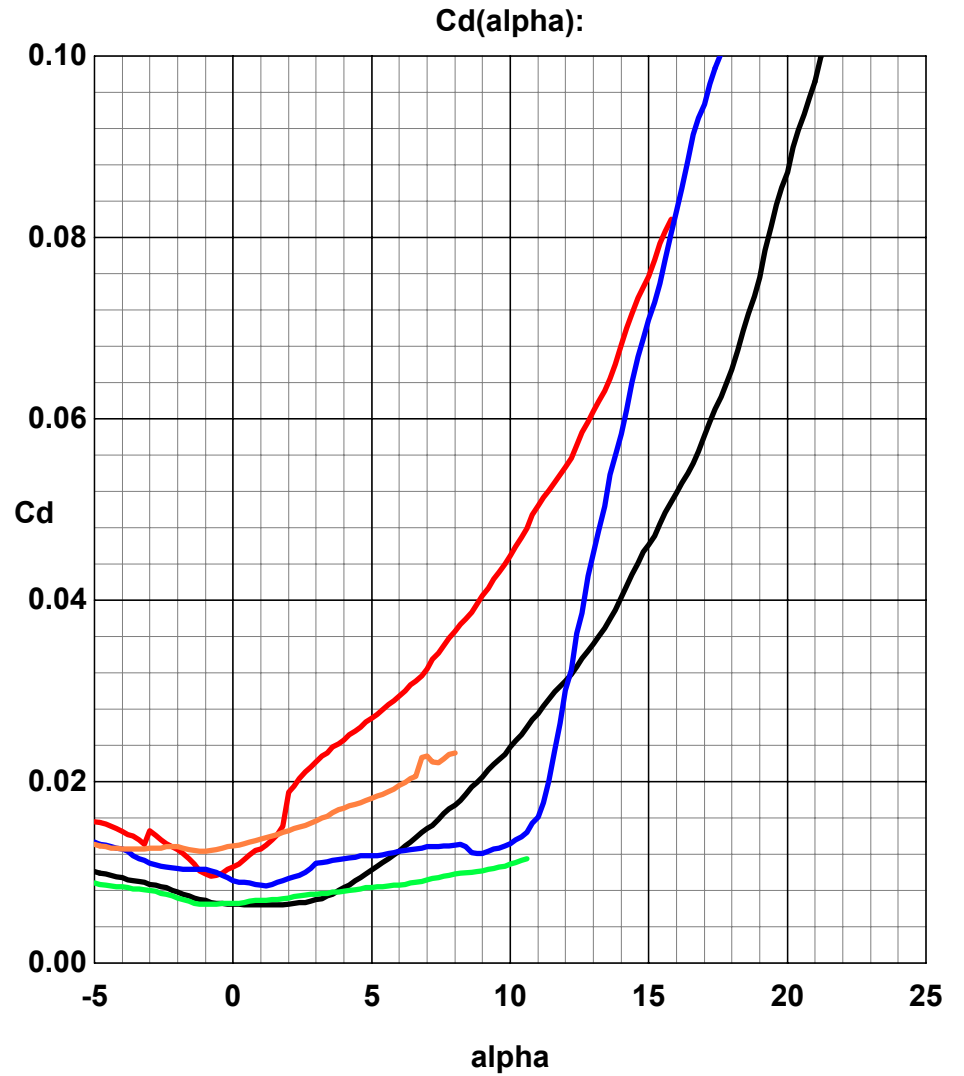
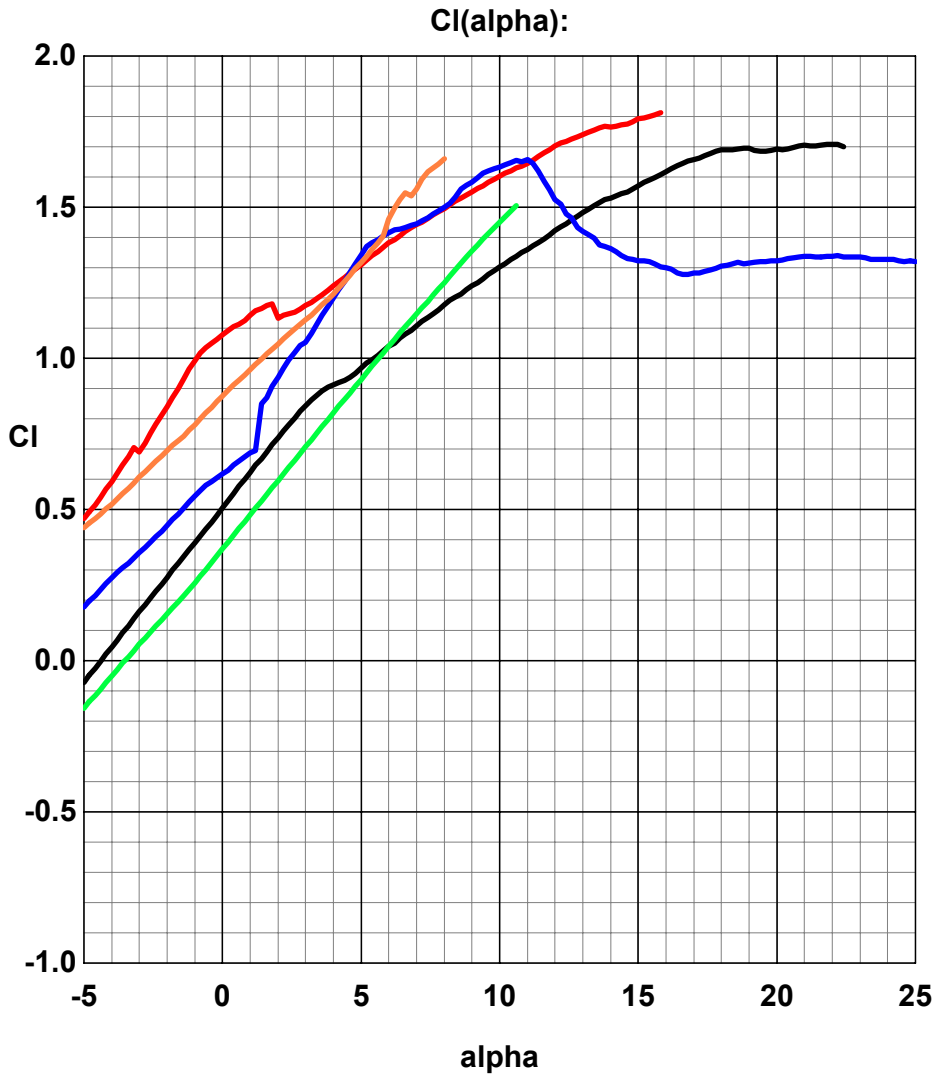


- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%
- 'EPPLER 1230' at 2000000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%



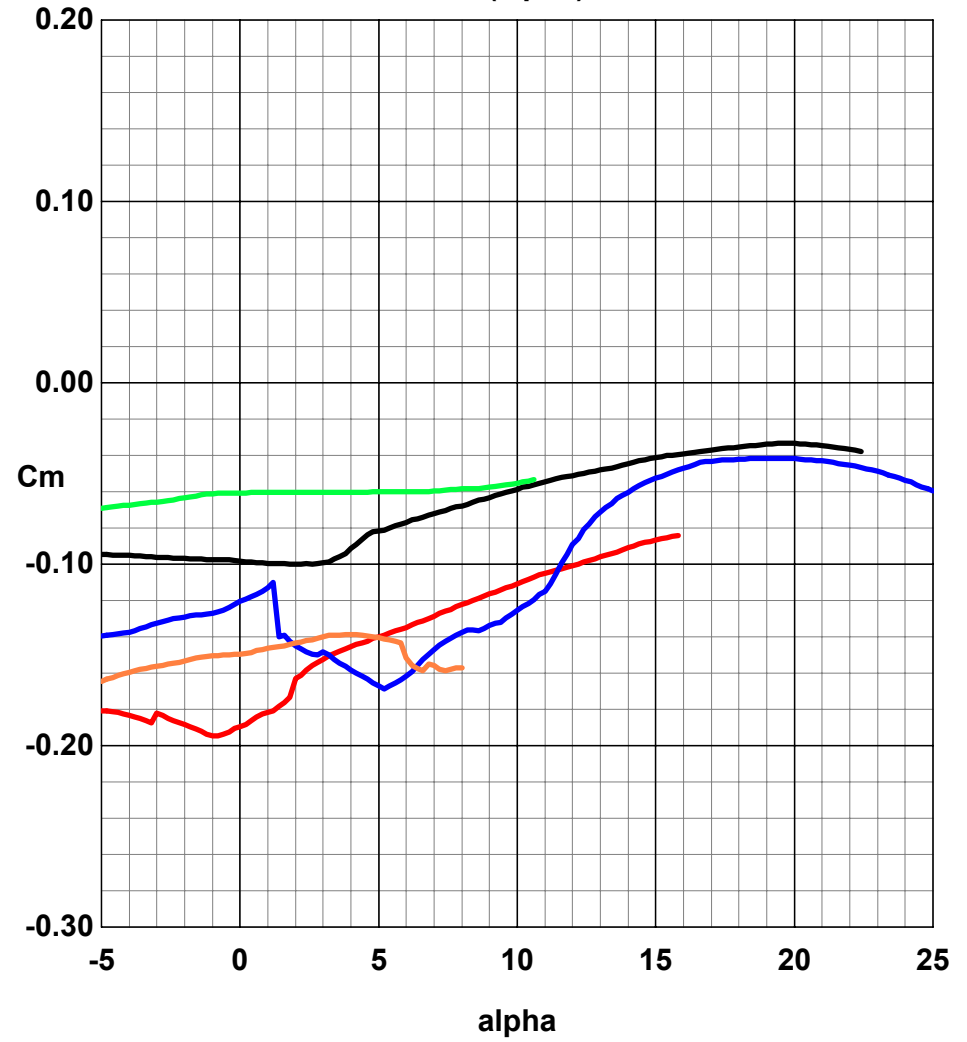
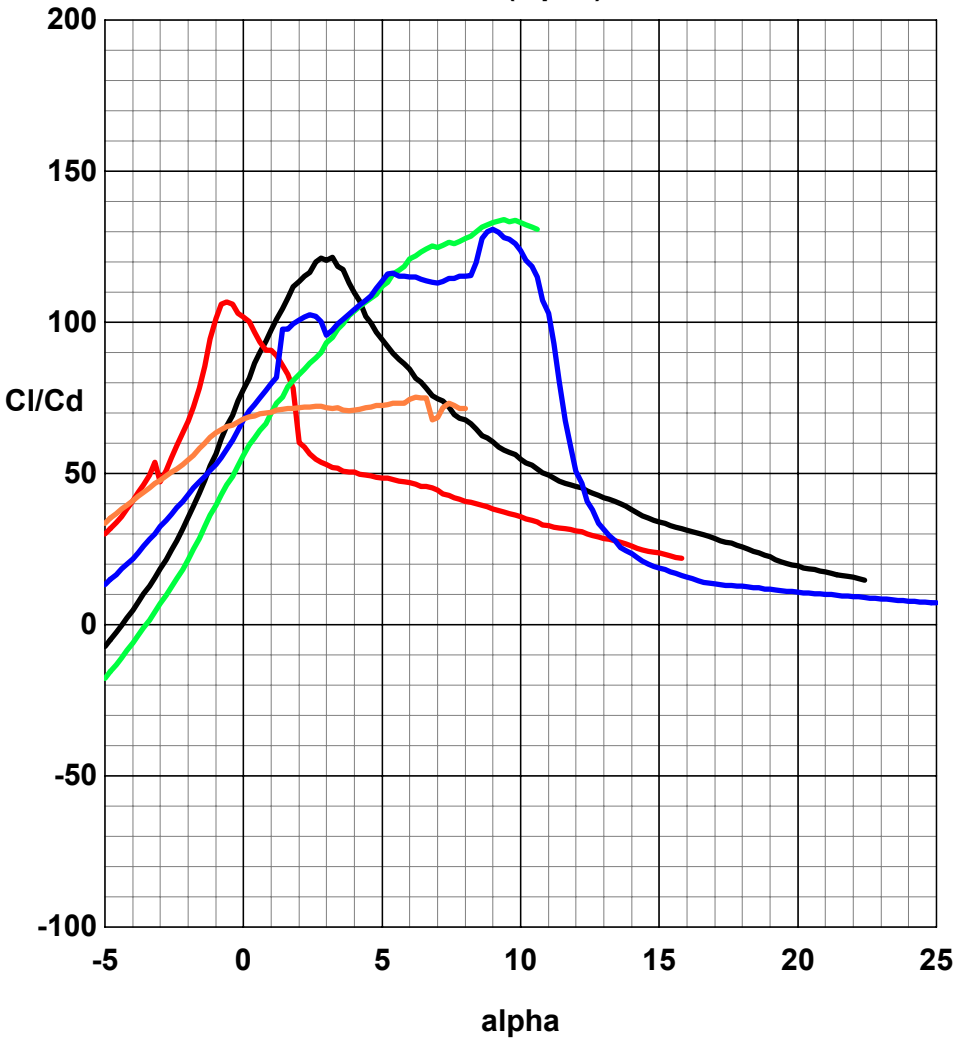
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%
- 'EPPLER 1230' at 2000000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%



- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%
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- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%

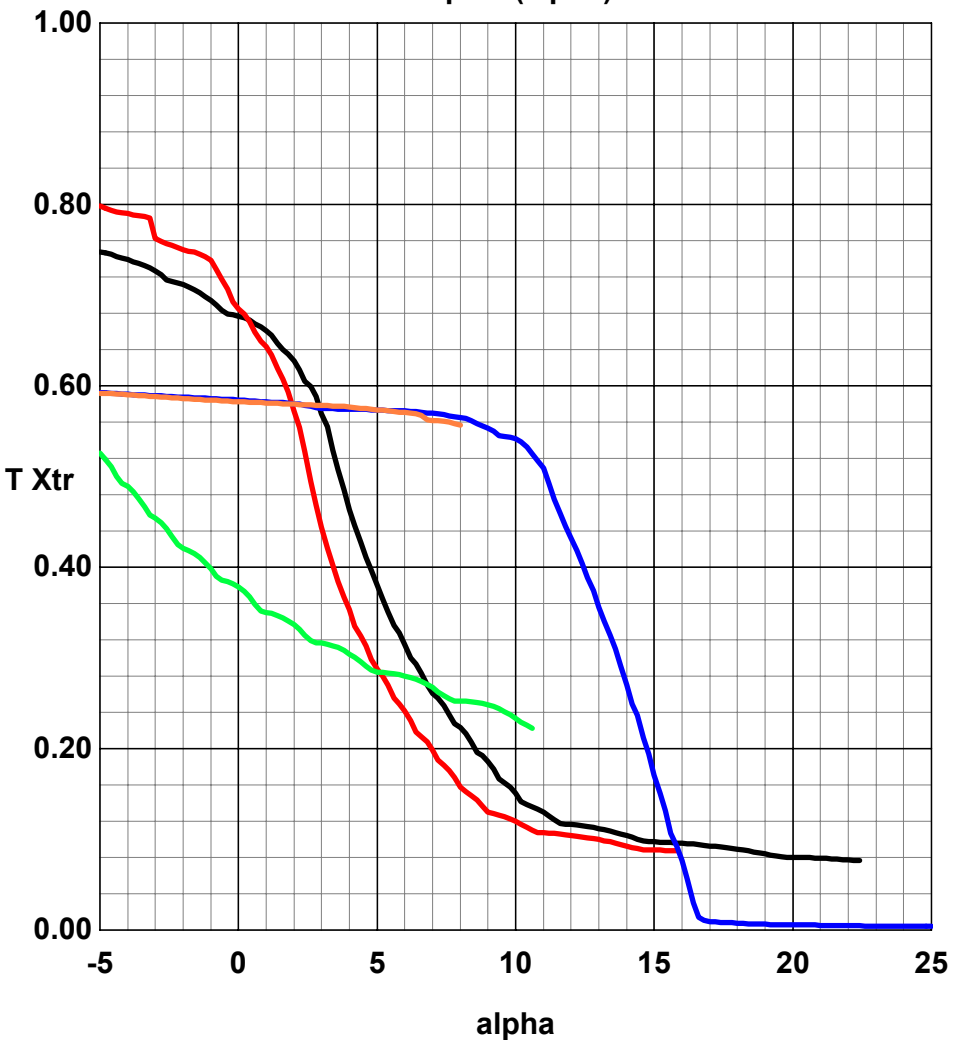
Cl/Cd(alpha):

Cm(alpha):

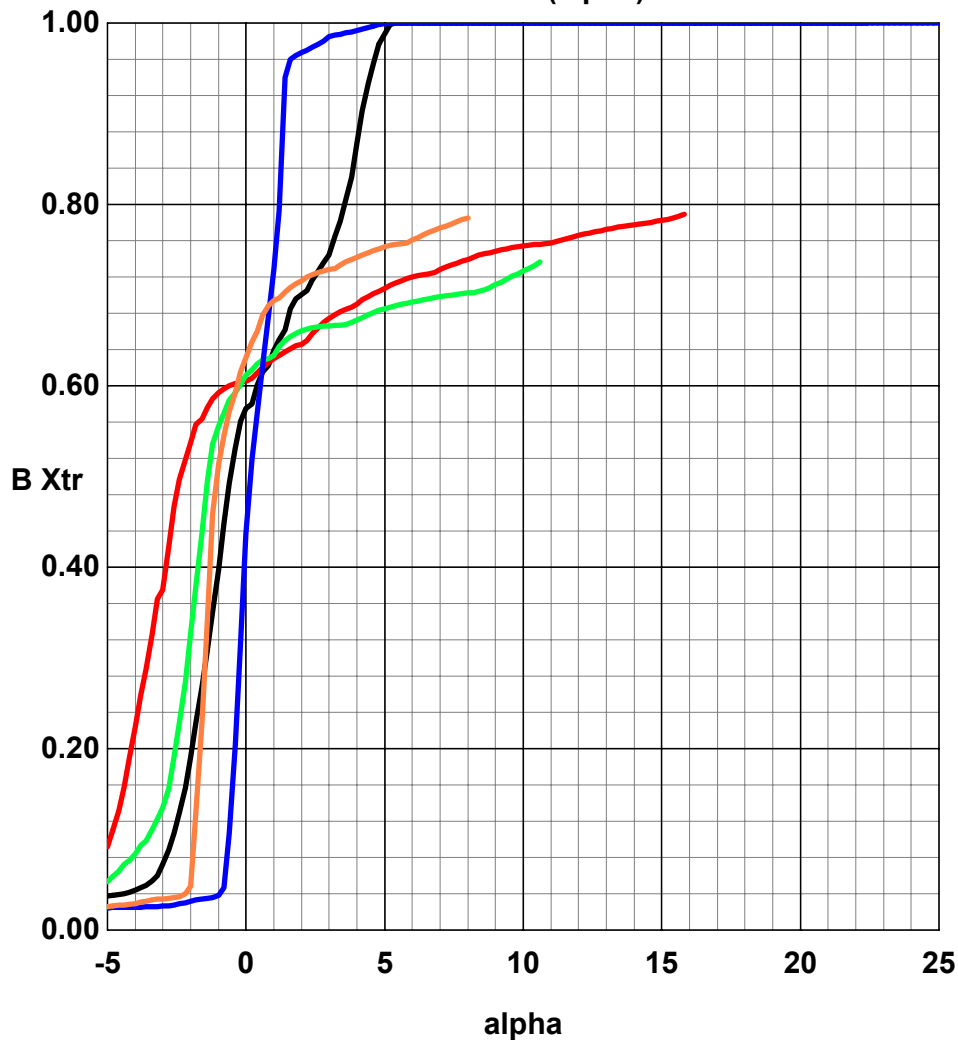


- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%
- 'EPPLER 1230' at 2000000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%

Top Xtr(alpha):



Bottom Xtr(alpha):



- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'RONCZ R1145MS AIRFOIL~1' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%
- 'EPPLER 1230' at 2000000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00
- 'UNIVERSITY OF GLASGOW GU25-5(11)8' at 1200000 Re - Mach=0.1000 - NCrit=9.00 - flap defl. 10.00 degrees, hinged at 25.00%

Power Factor(alpha) =  $Cl^{1.5}/Cd(alpha)$  :

