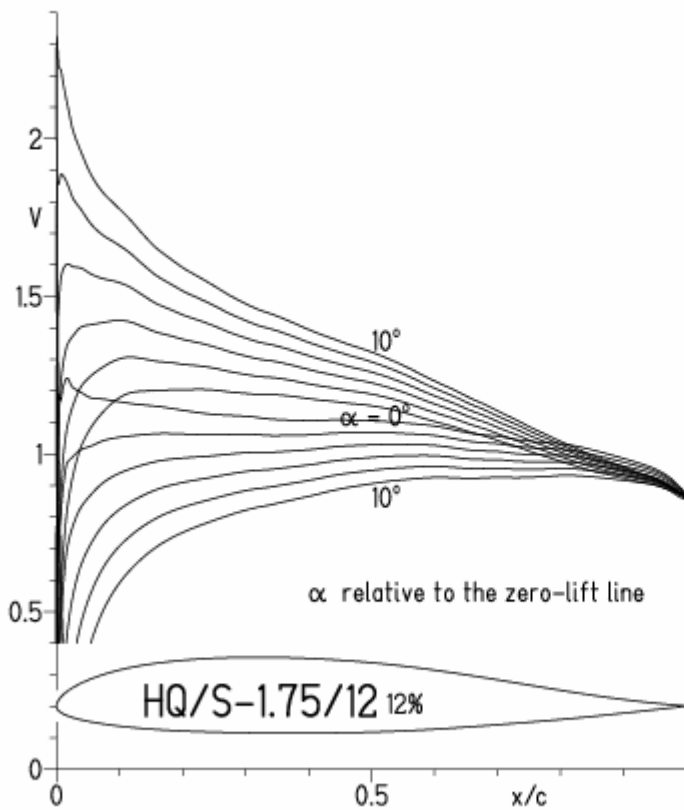


HQ/S-1,75/12, N=11

EPPLER 2005 V. 8.5.07 RUN 19.8.10 11:11

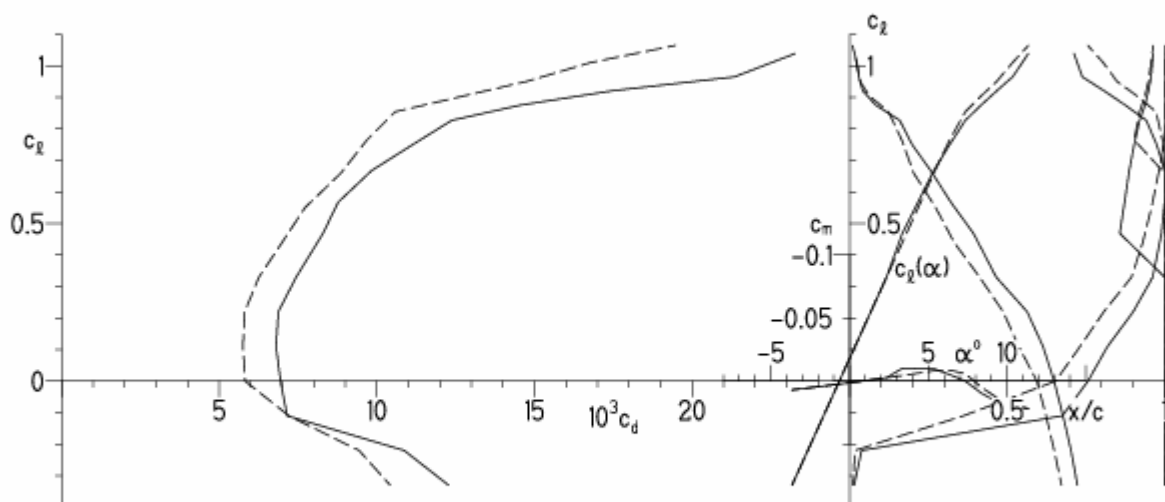


EPPLER 2005 V. 8.5.07 RUN 19.8.10 11:11

HQ/S-1.75/12 12%

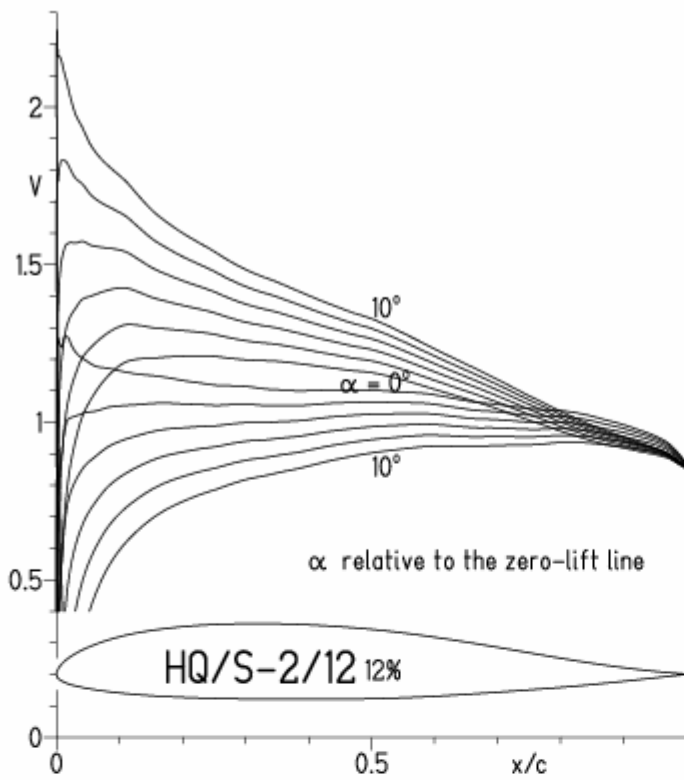
— $Re = 0,5 \times 10^6$ e^N, N=11

- - - $1,0 \times 10^6$ e^N, N=11



HQ/S-2/12, N=11

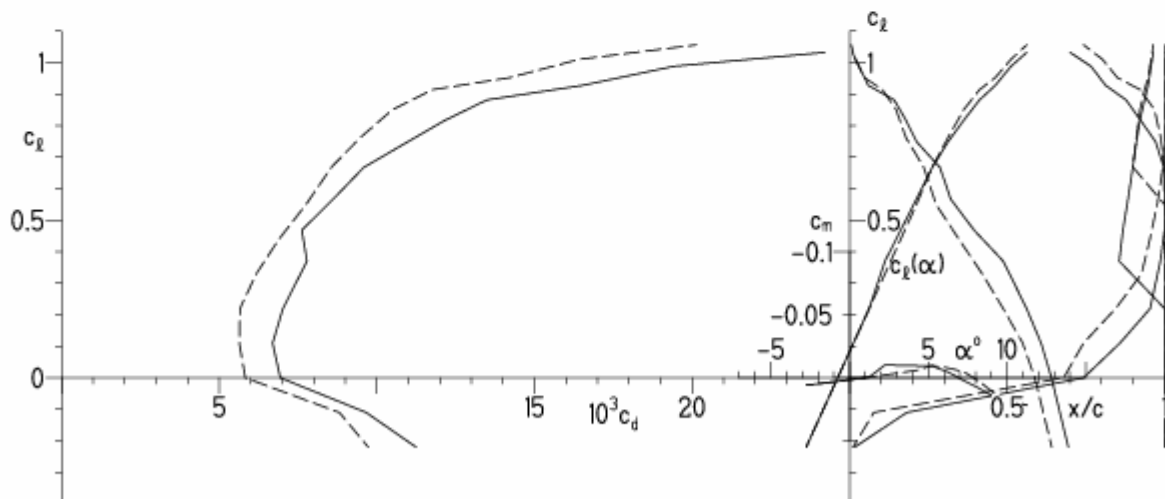
EPPLER 2005 V. 8.5.07 RUN 18.8.10 21:11



EPPLER 2005 V. 8.5.07 RUN 18.8.10 21:11

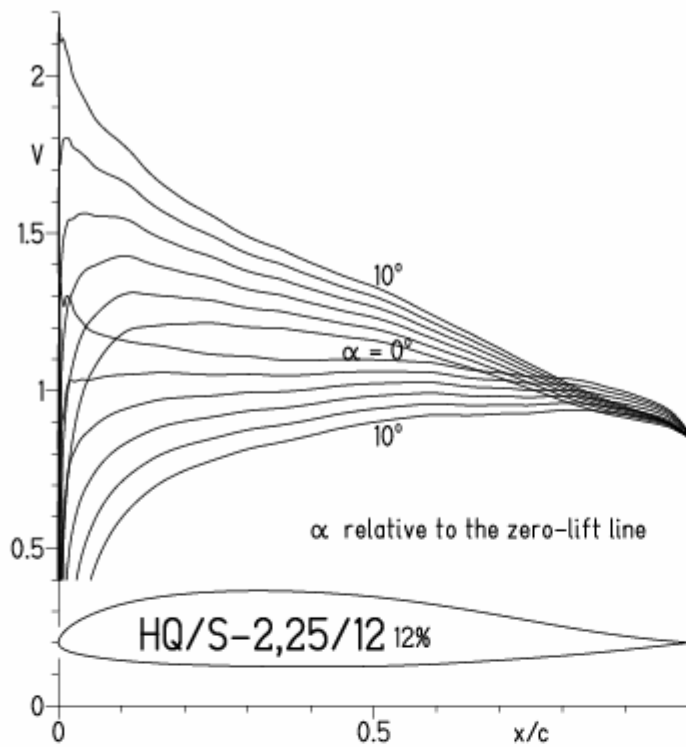
HQ/S-2/12 12%

— $Re = 0.5 \times 10^6$ e^N, N=11
 - - - 1.0×10^6 e^N, N=11



HQ/S-2,25/12, N=11

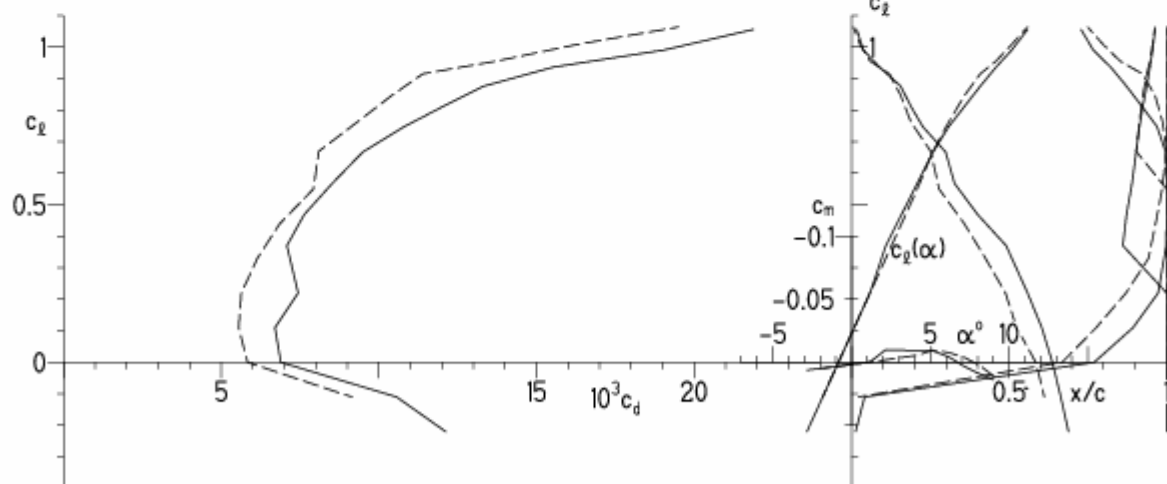
EPPLER 2005 V. 8.5.07 RUN 19.8.10 10:51



EPPLER 2005 V. 8.5.07 RUN 19.8.10 10:51

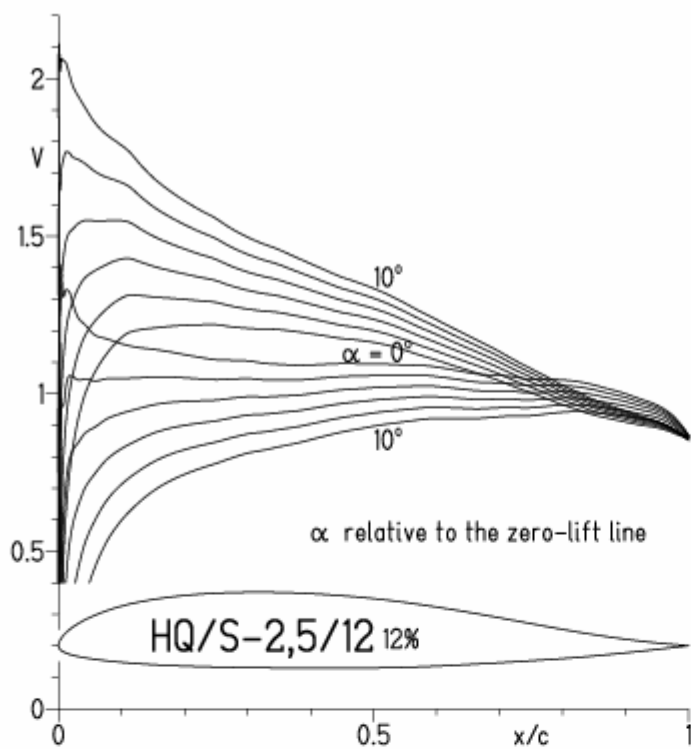
HQ/S-2,25/12 12%

— $Re = 0.5 \times 10^6$ e^N, N=11
 - - - 1.0×10^6 e^N, N=11



HQ/S-2,5/12, N=11

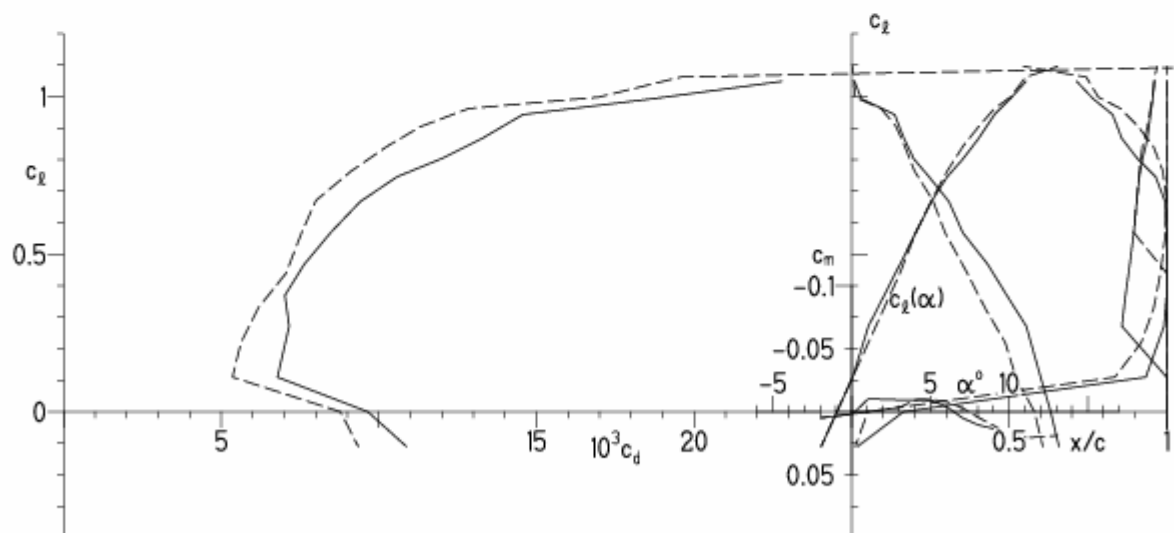
EPPLER 2005 V. 8.5.07 RUN 19.8.10 10:56



EPPLER 2005 V.

HQ/S-2,5/12 12%

— $Re = 0.5 \times 10^6$ e^N, N=11
 - - - 1.0×10^6 e^N, N=11



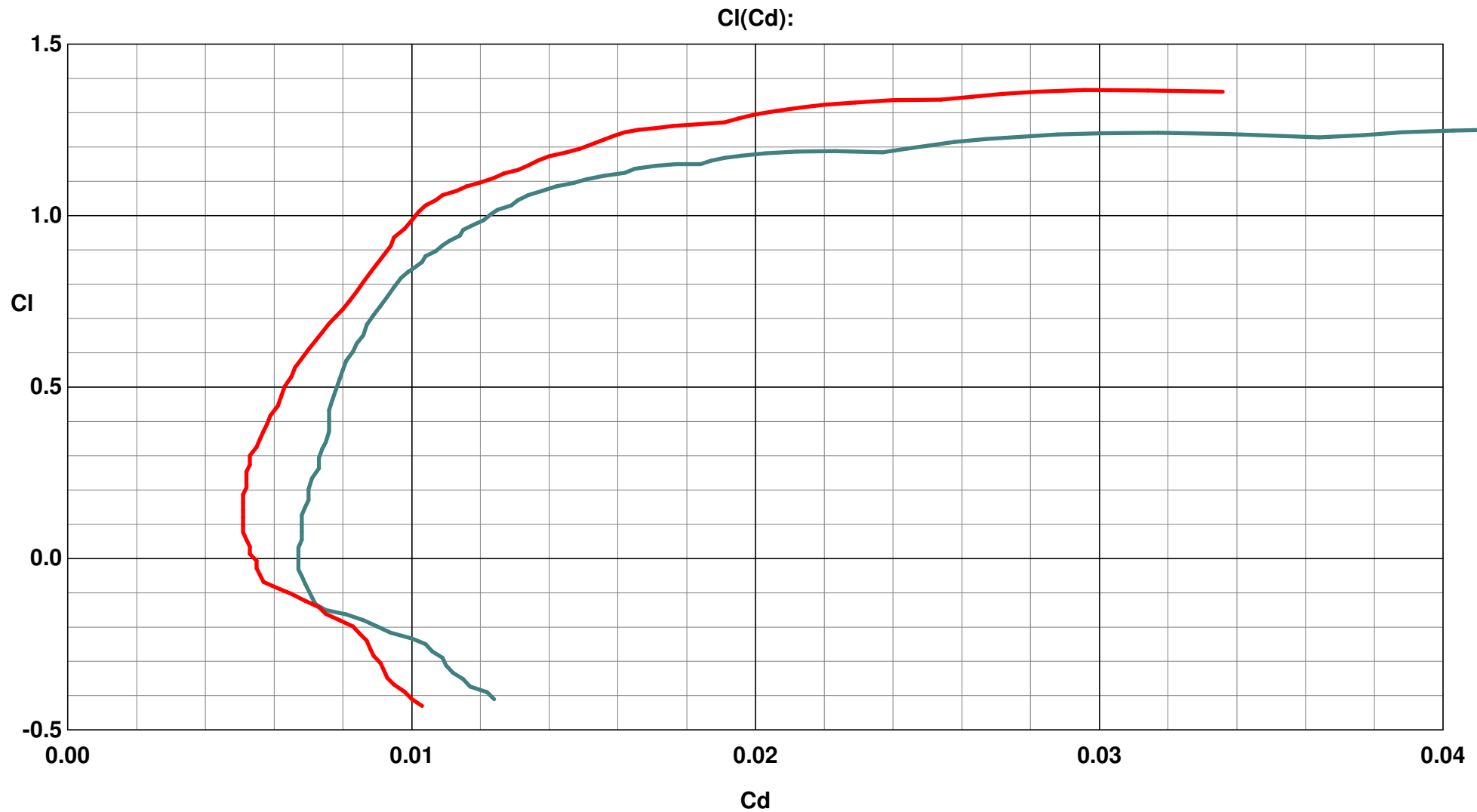
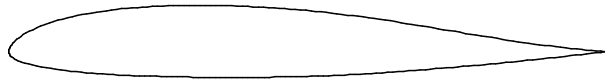
HQ/S-1.75/12

Max thickness 12.00% at 32.7% of the chord

Max camber 1.75% at 28.2% of the chord

Mach = 0.0000 - Ncrit = 9.00

Re 500000 =  Re 1000000 = 



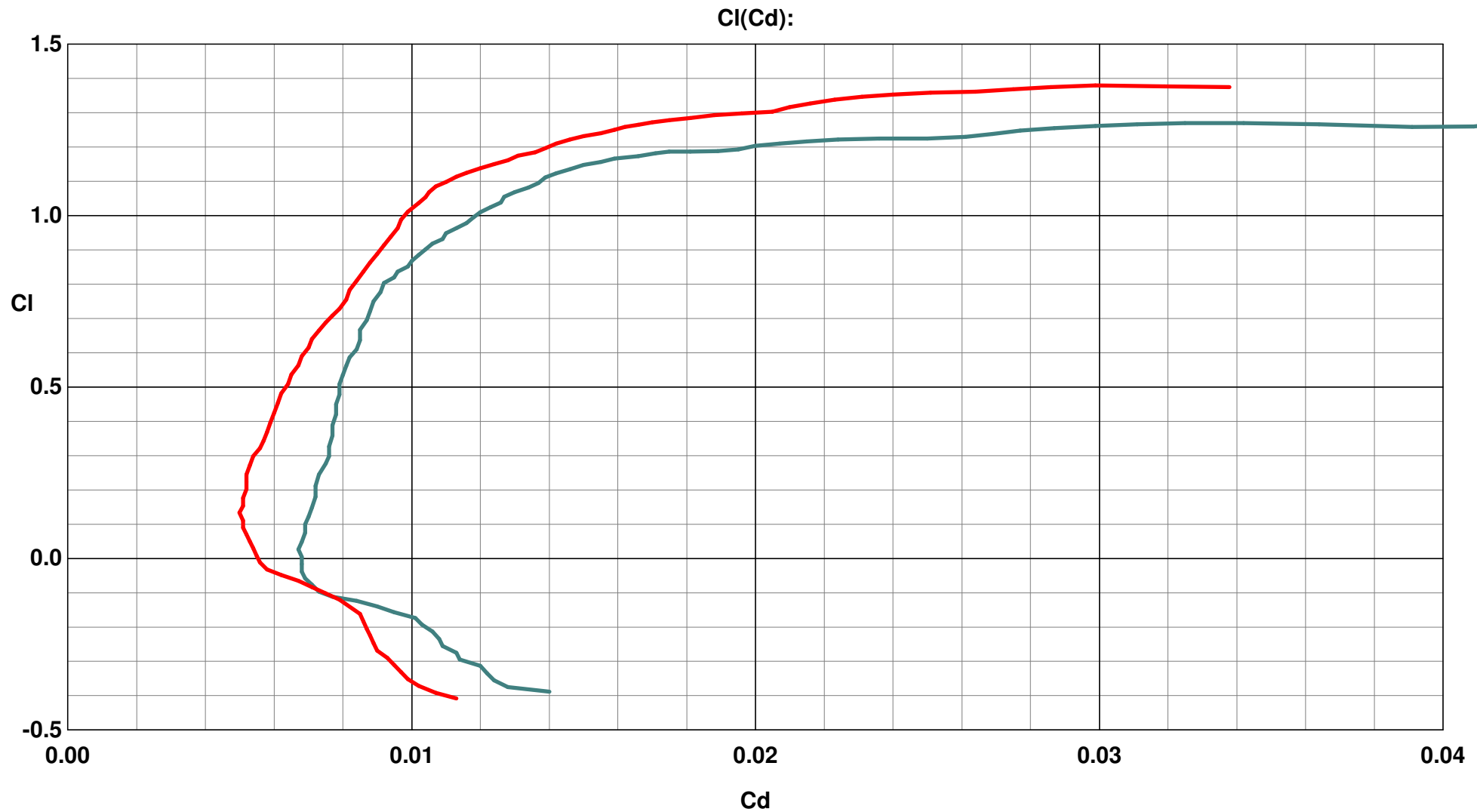
HQ/S-2/12

Max thickness 12.00% at 32.7% of the chord

Max camber 2.04% at 28.2% of the chord

Mach = 0.0000 - Ncrit = 9.00

Re 500000 =  Re 1000000 = 



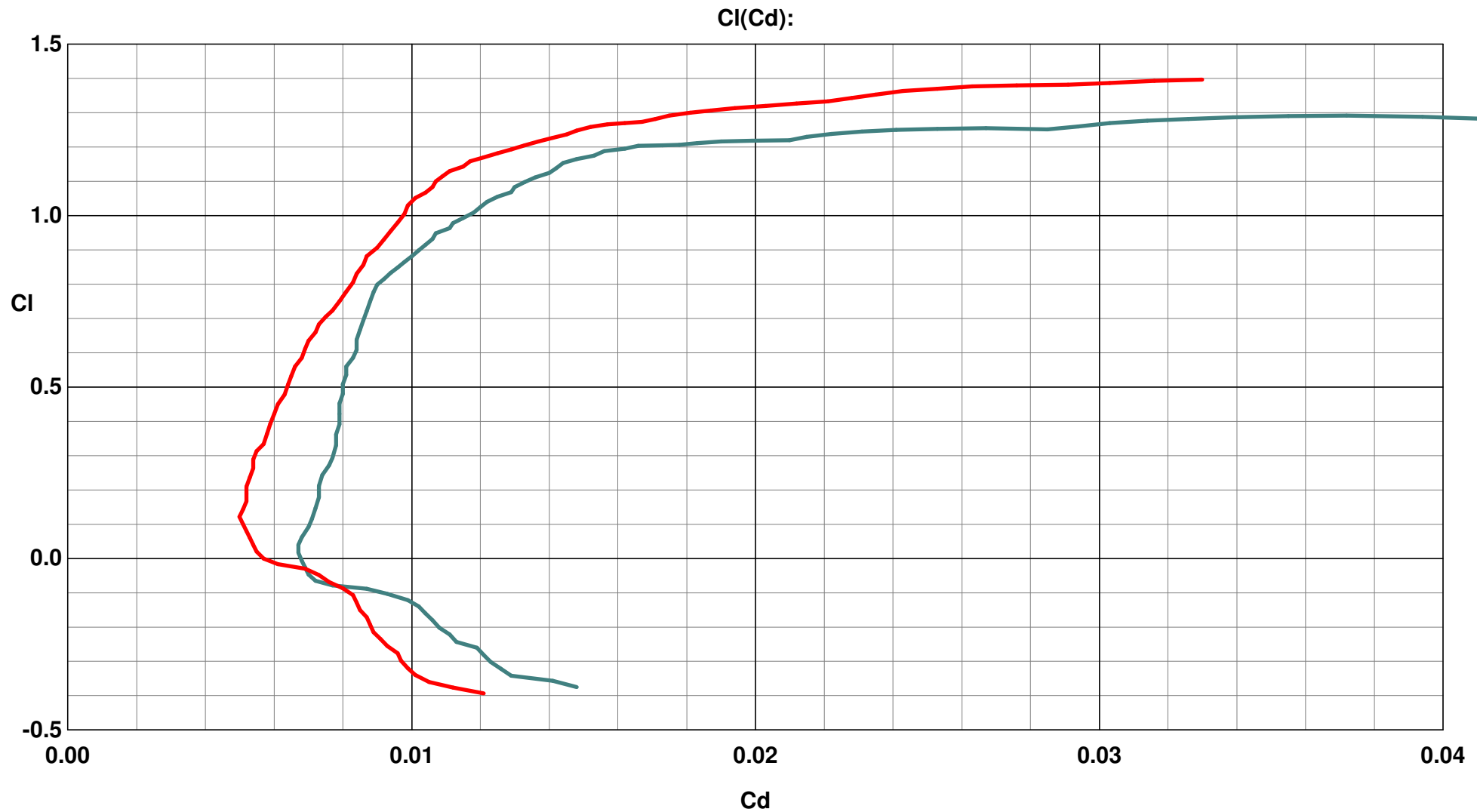
HQ/S-2,25/12

Max thickness 12.00% at 33.3% of the chord

Max camber 2.25% at 28.5% of the chord

Mach = 0.0000 - Ncrit = 9.00

Re 500000 =  Re 1000000 = 



HQ/S-2,5/12

Max thickness 12.00% at 33.3% of the chord

Max camber 2.50% at 28.5% of the chord

Mach = 0.0000 - Ncrit = 9.00

Re 500000 =  Re 1000000 = 

