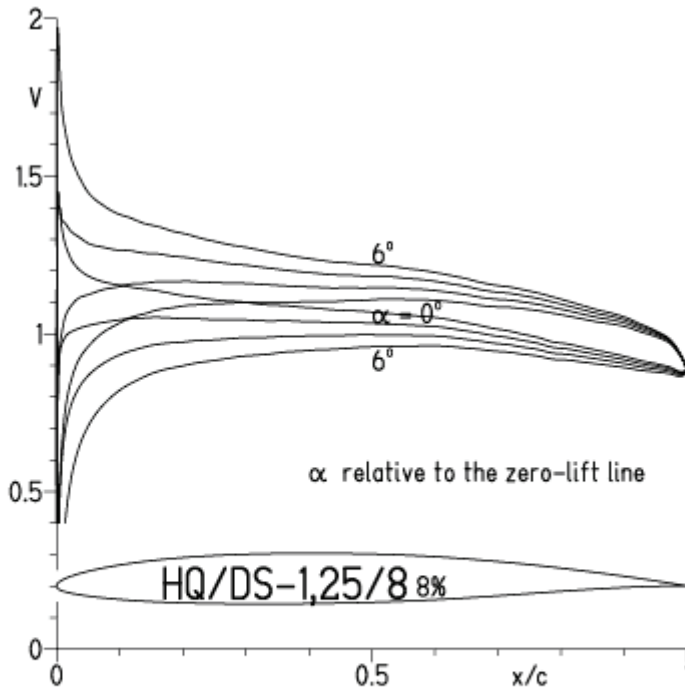


HQ/DS-1,25/8-Polaren, N=11

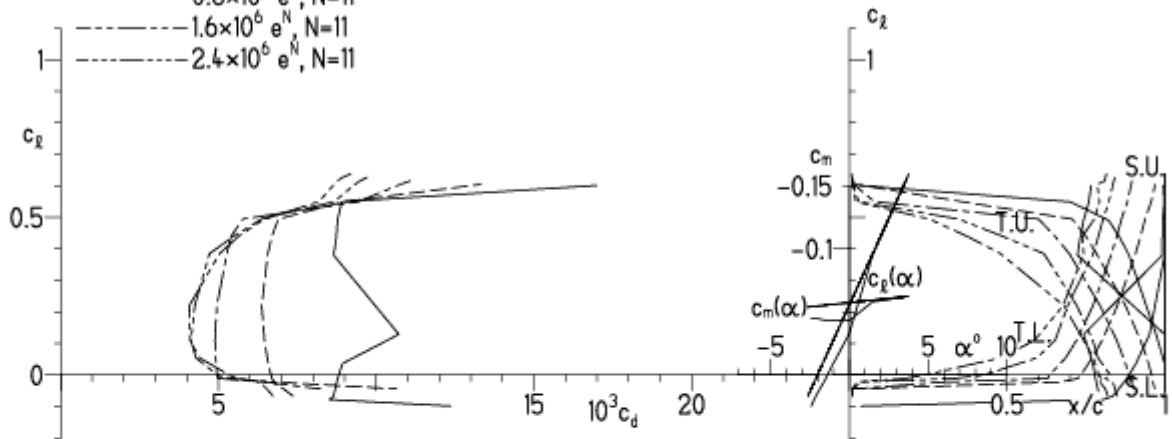
EPPLER 2005 V. 8.5.07 RUN 27.2.12 10:26



EPPLER 2005 V. 8.5.07 RUN 27.2.12 10:26

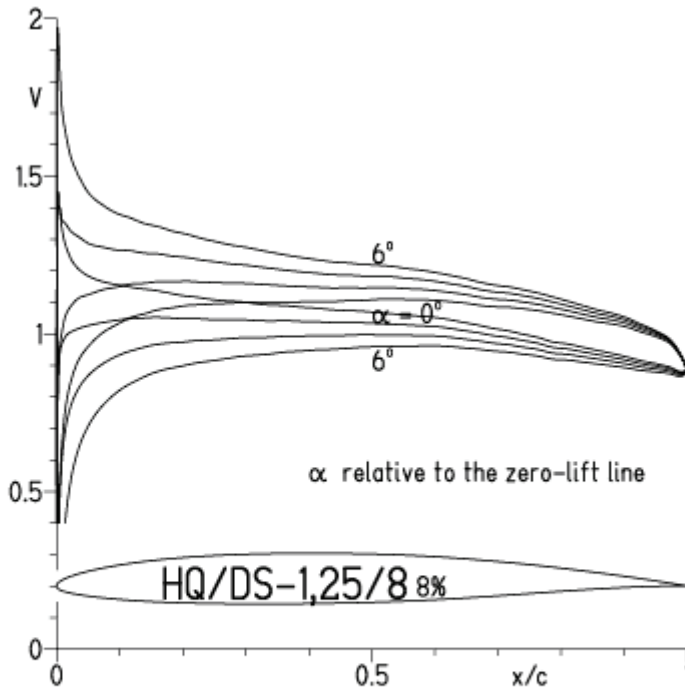
HQ/DS-1,25/8 8%

- $Re = 0.2 \times 10^6 e^N, N=11$
- - - $0.4 \times 10^6 e^N, N=11$
- · - $0.8 \times 10^6 e^N, N=11$
- · - · $1.6 \times 10^6 e^N, N=11$
- · - · - $2.4 \times 10^6 e^N, N=11$



HQ/DS-1,25/8-Polaren, N=9

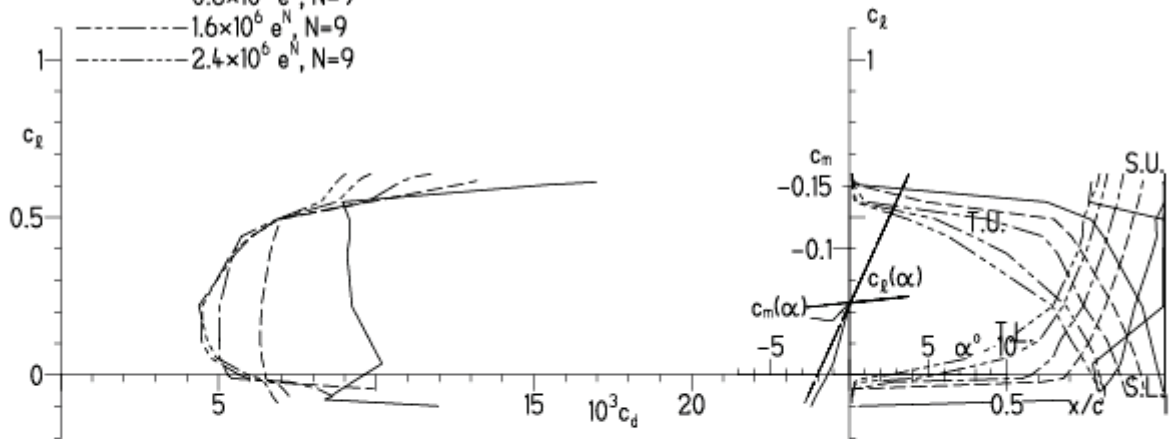
EPPLER 2005 V. 8.5.07 RUN 27.2.12 10:22



EPPLER 2005 V. 8.5.07 RUN 27.2.12 10:

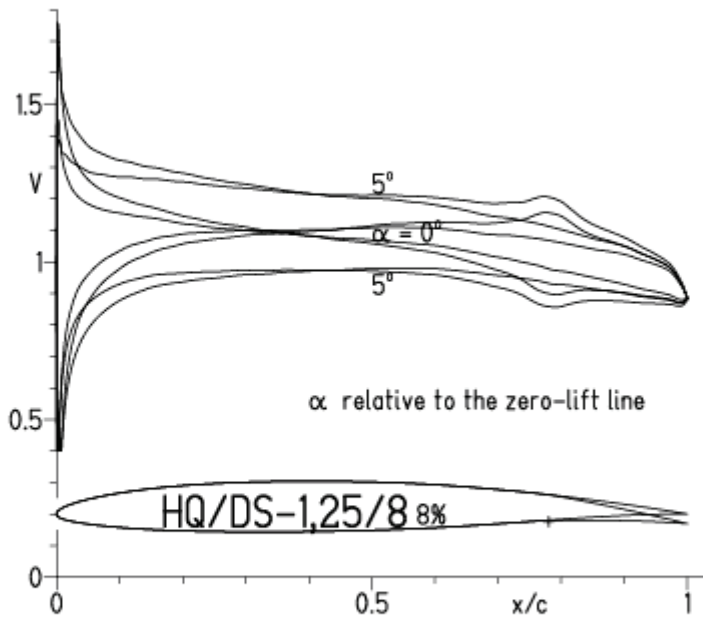
HQ/DS-1,25/8 8%

- $Re = 0.2 \times 10^6 e^N, N=9$
- - - $0.4 \times 10^6 e^N, N=9$
- · - $0.8 \times 10^6 e^N, N=9$
- · - · $1.6 \times 10^6 e^N, N=9$
- · - · - $2.4 \times 10^6 e^N, N=9$

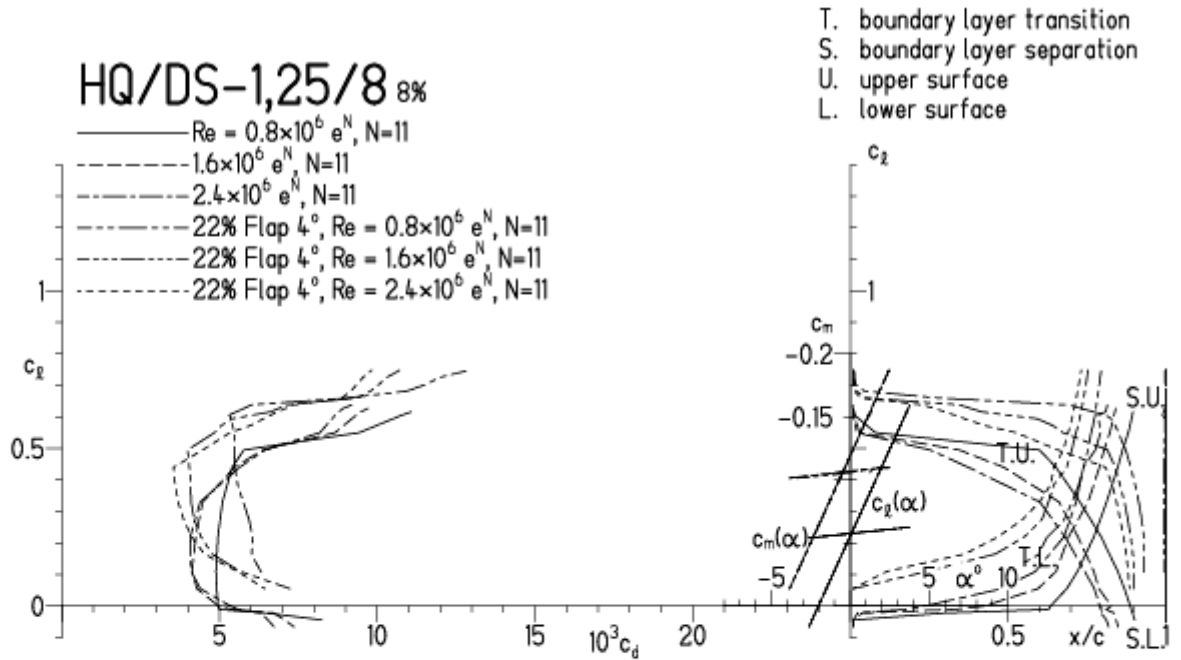


HQ/DS-1,25/8-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:02

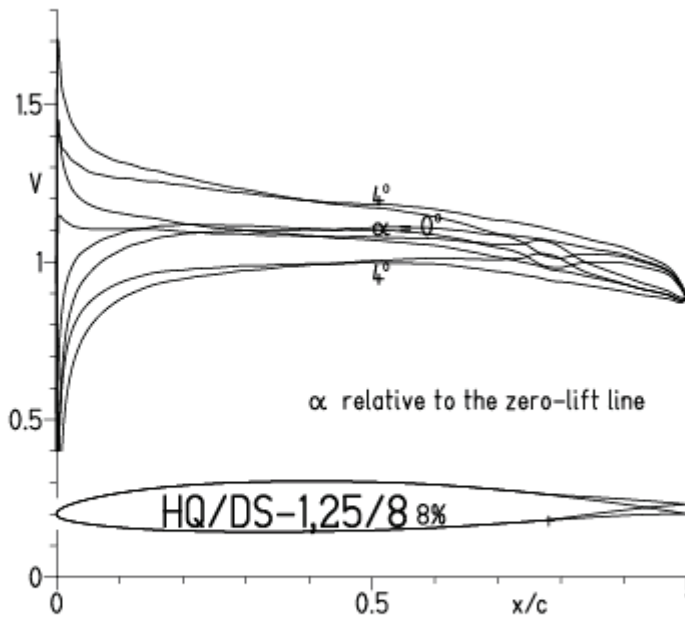


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:02

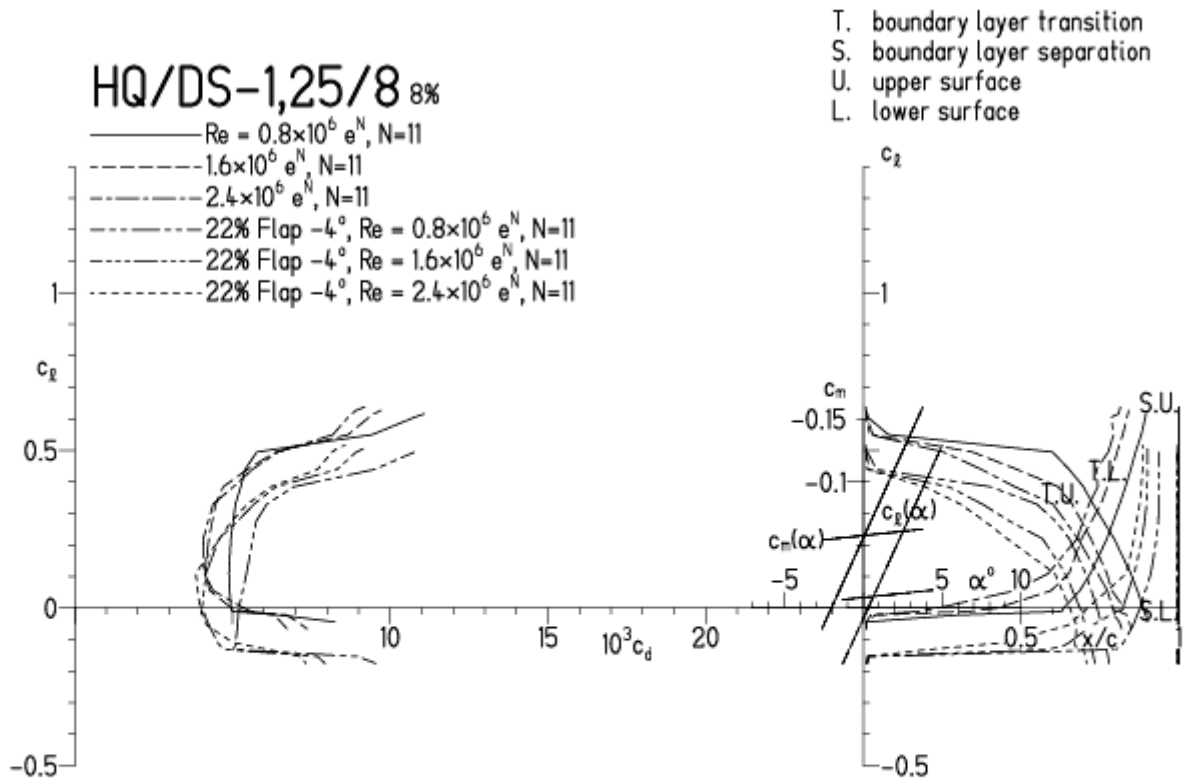


HQ/DS-1,25/8-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:06

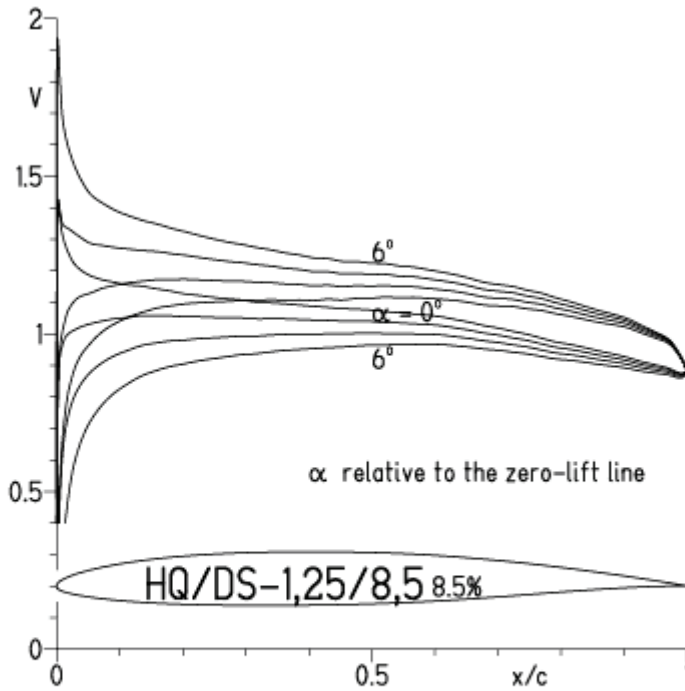


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:06



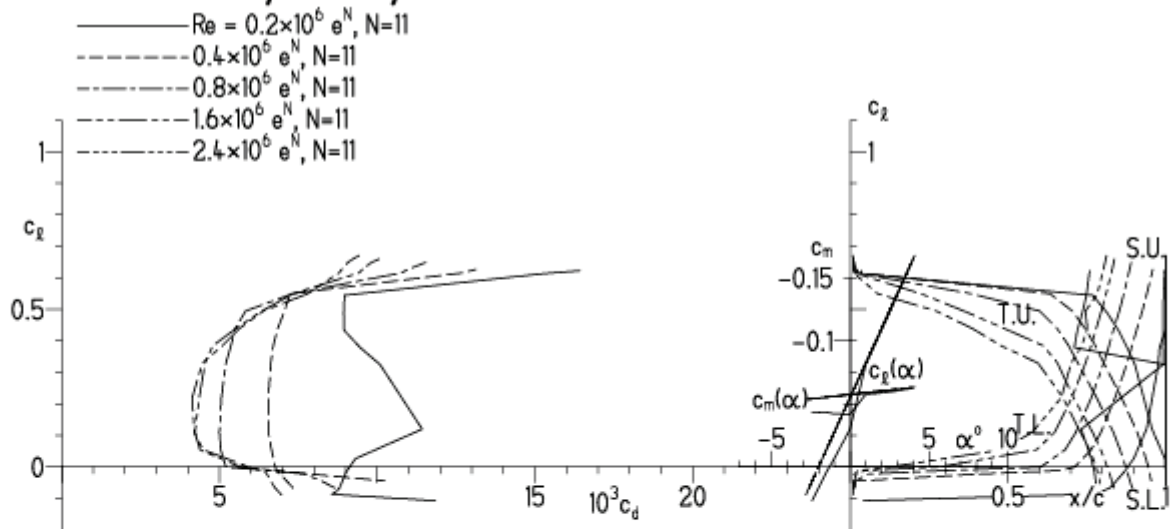
HQ/DS-1,25/8,5-Polaren, N=11

EPPLER 2005 V. 8.5.07 RUN 27.2.12 11:34



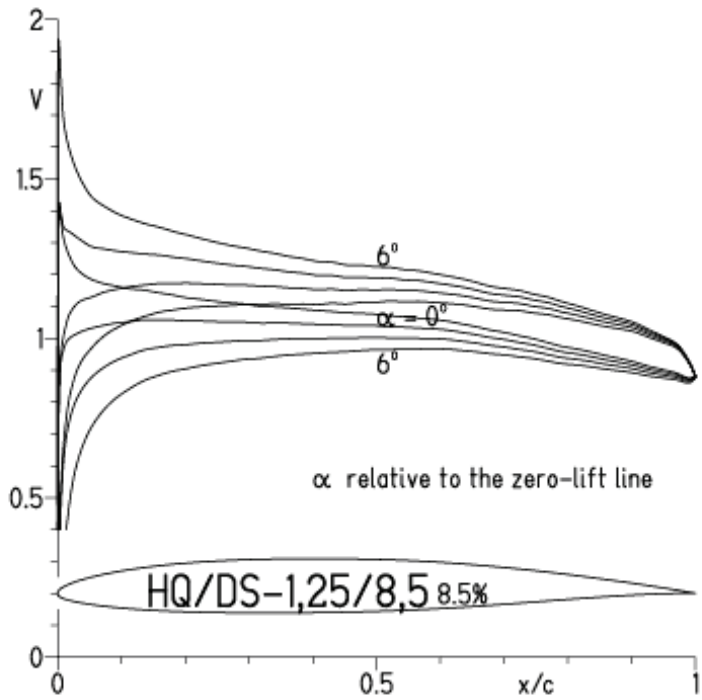
EPPLER 2005 V. 8.5.07 RUN 27.2.12 11:34

HQ/DS-1,25/8,5 8.5%



HQ/DS-1,25/8,5-Polaren, N=9

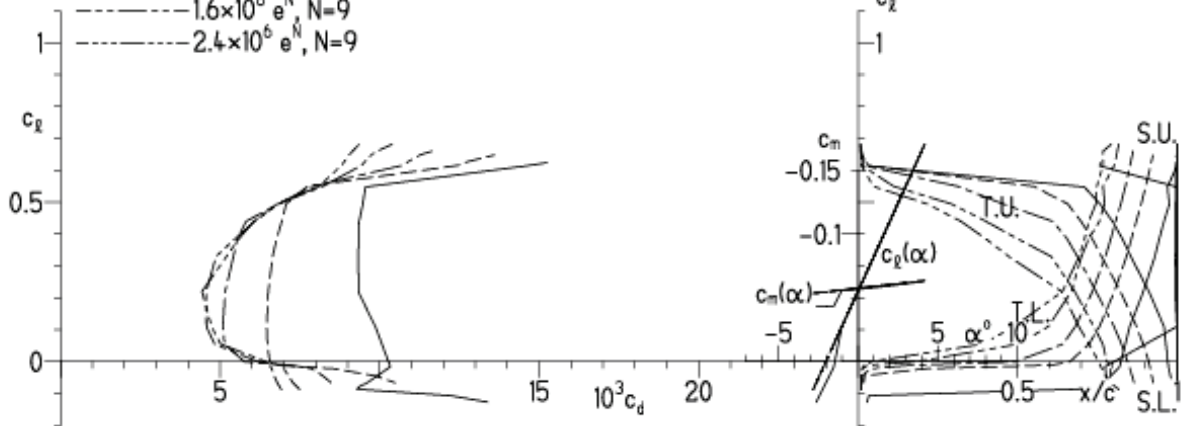
EPPLER 2005 V. 8.5.07 RUN 27.2.12 11:40



EPPLER 2005 V. 8.5.07 RUN 27.2.12 11:40

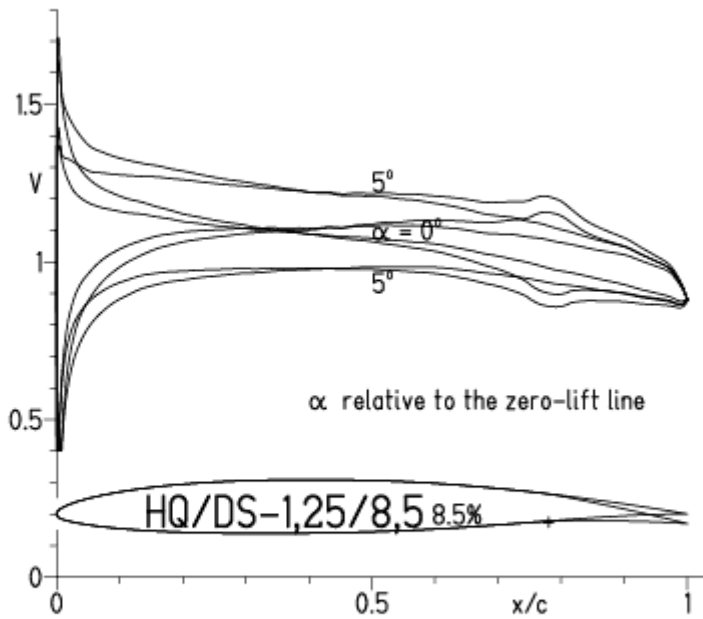
HQ/DS-1,25/8,5 8.5%

- $Re = 0.2 \times 10^6 e^N, N=9$
- - - $0.4 \times 10^6 e^N, N=9$
- · - $0.8 \times 10^6 e^N, N=9$
- · - · $1.6 \times 10^6 e^N, N=9$
- · - · - $2.4 \times 10^6 e^N, N=9$

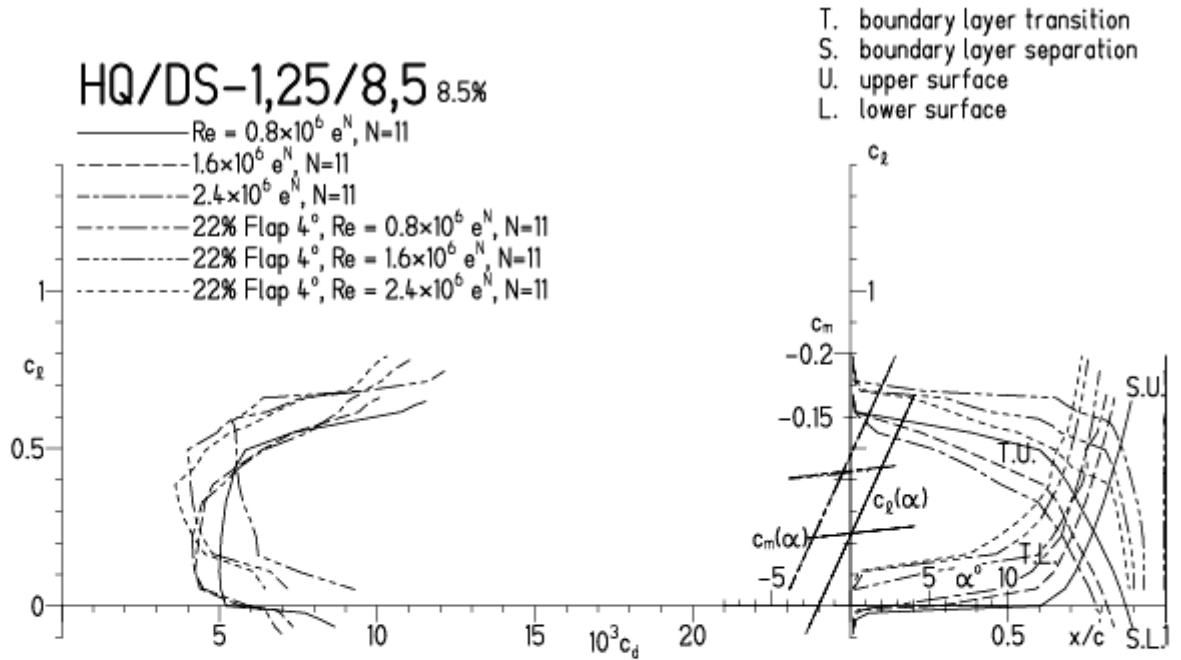


HQ/DS-1,25/8,5-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:10

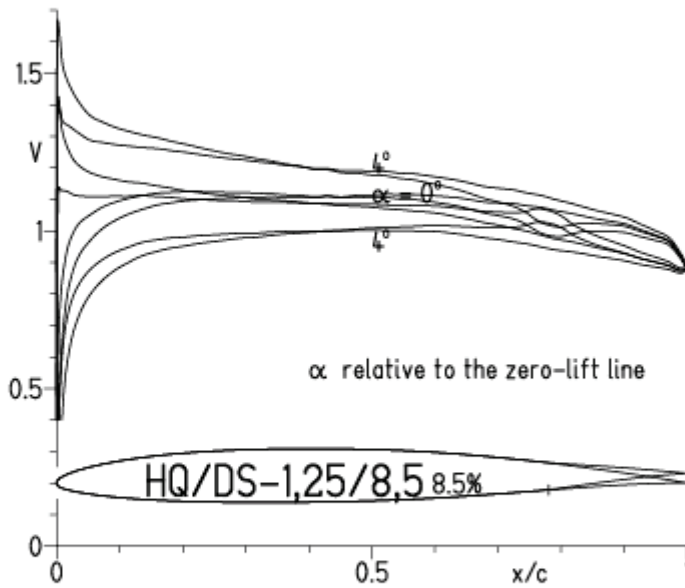


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:10

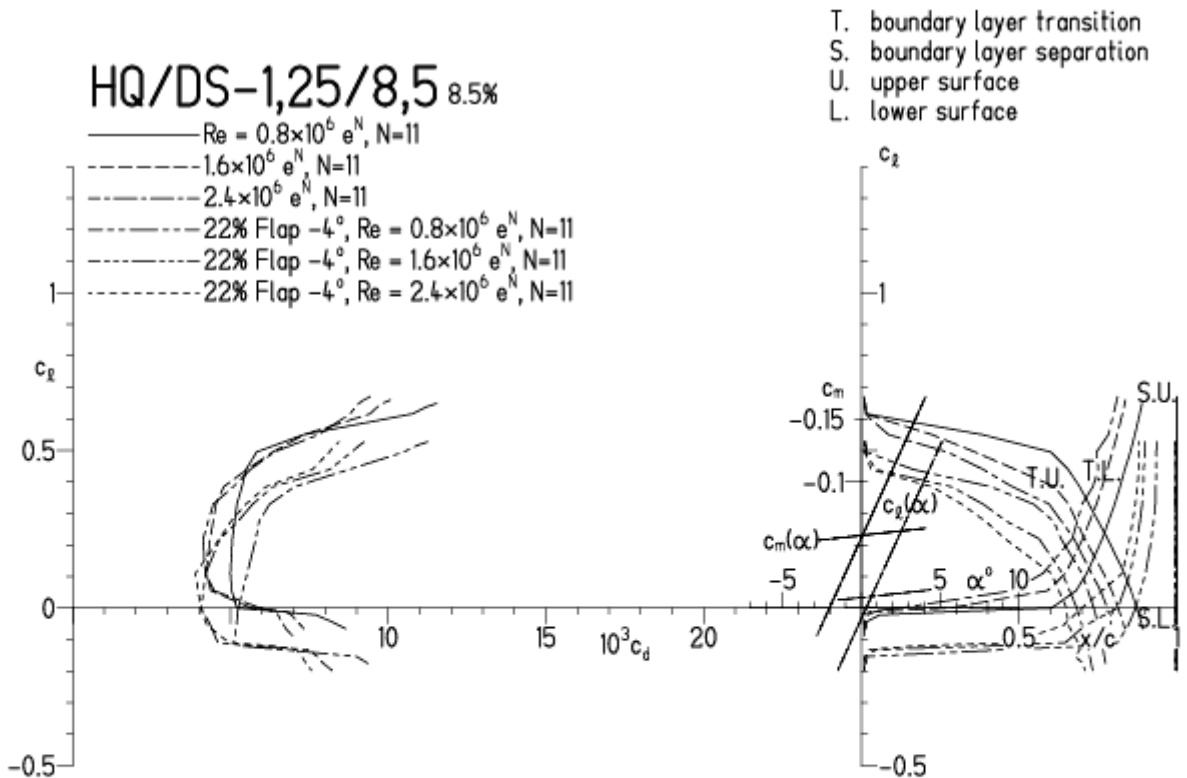


HQ/DS-1,25/8,5-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:13

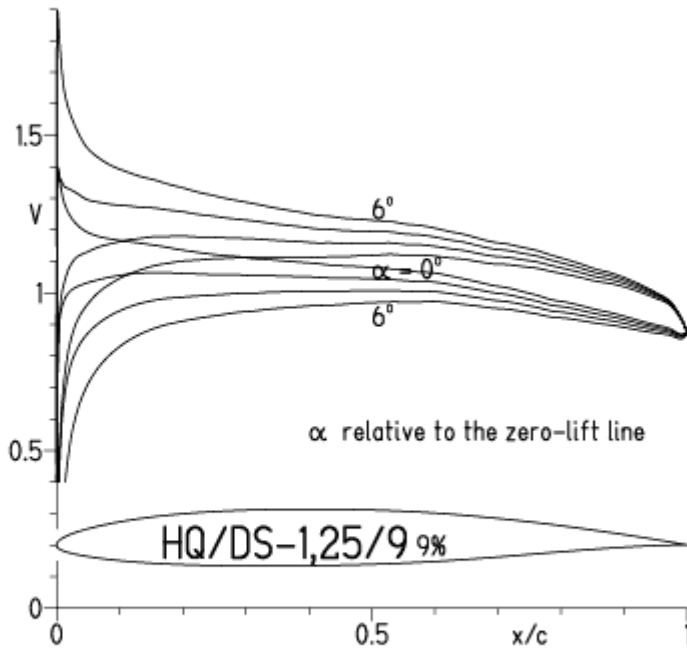


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:13

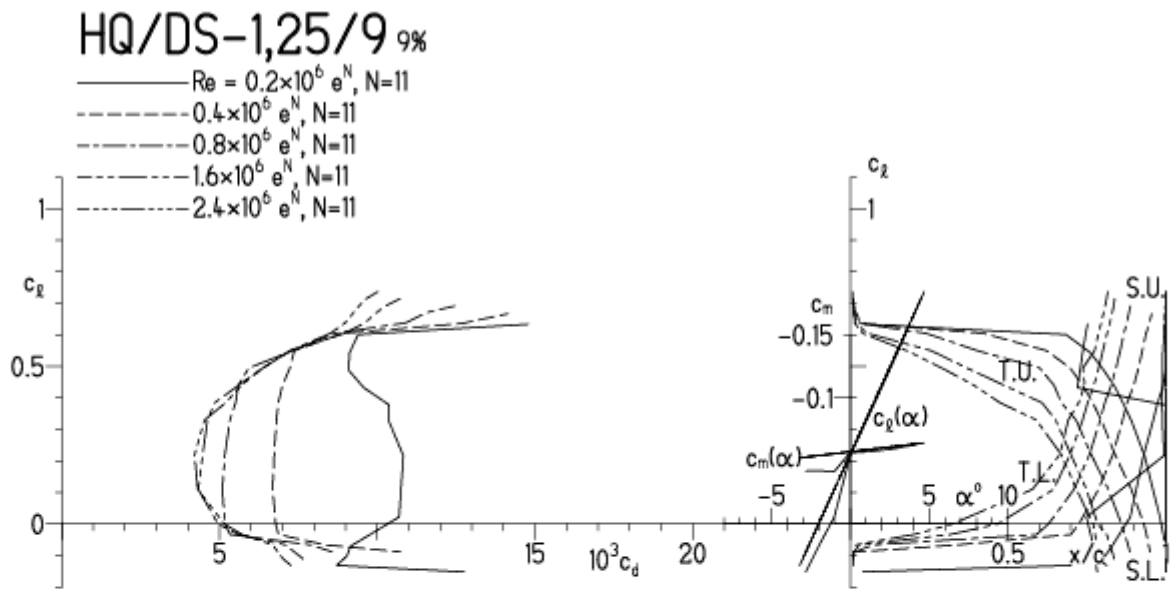


HQ/DS-1,25/9-Polaren, N=11

EPPLER 2005 V. 8.5.07 RUN 28.2.12 11:51

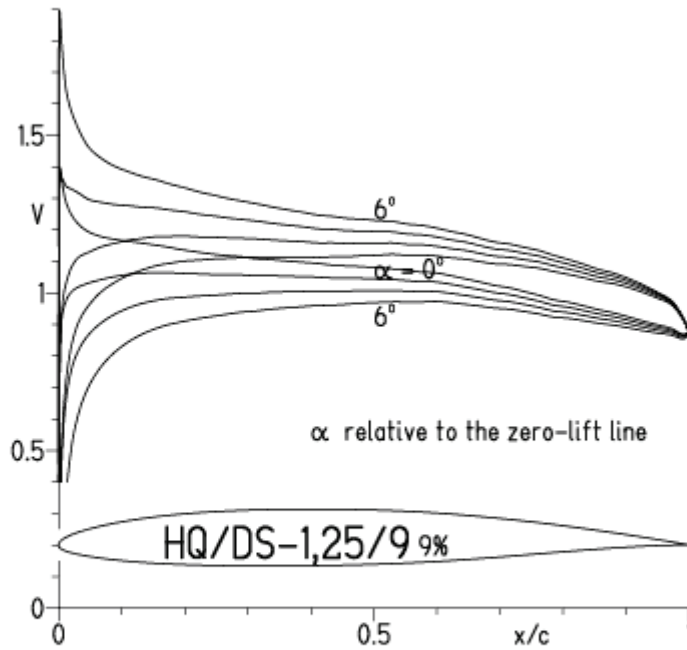


EPPLER 2005 V. 8.5.07 RUN 28.2.12 11:51



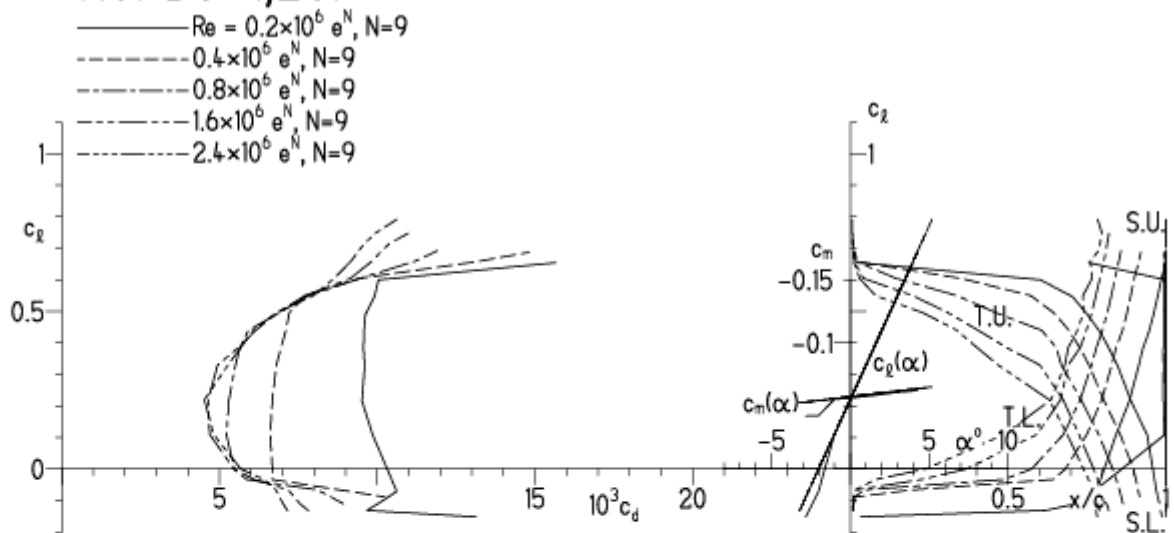
HQ/DS-1,25/9-Polaren, N=9

EPPLER 2005 V. 8.5.07 RUN 28.2.12 12:05



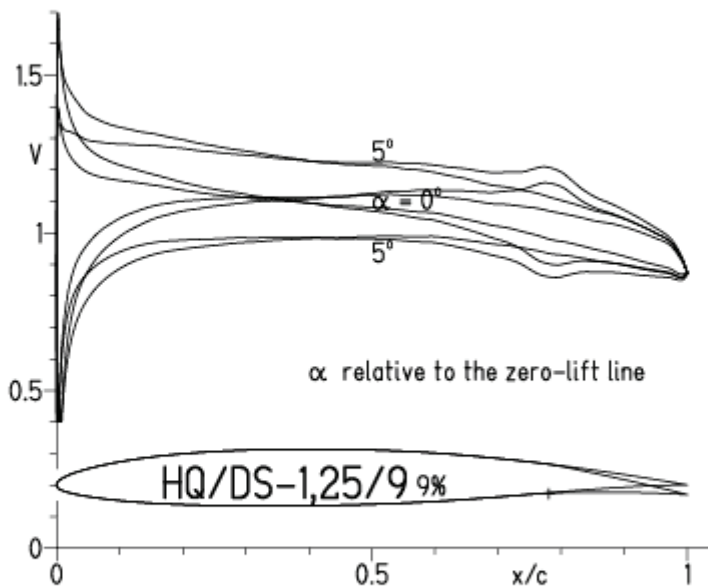
EPPLER 2005 V. 8.5.07 RUN 28.2.12 12:05

HQ/DS-1,25/9 9%

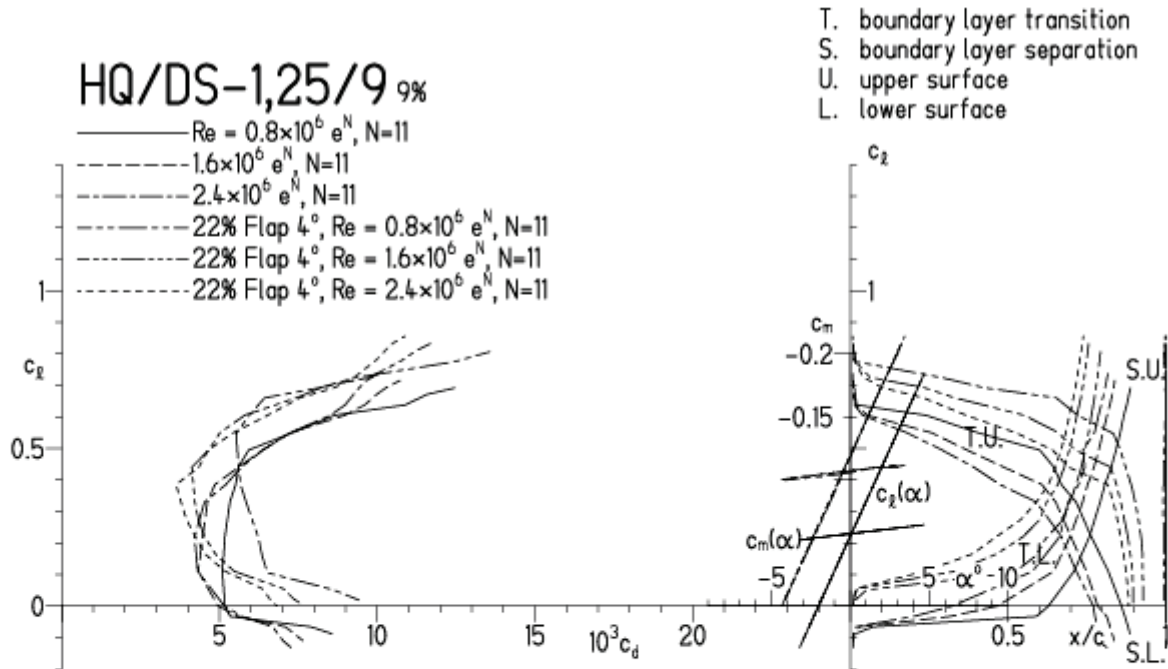


HQ/DS-1,25/9-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:17

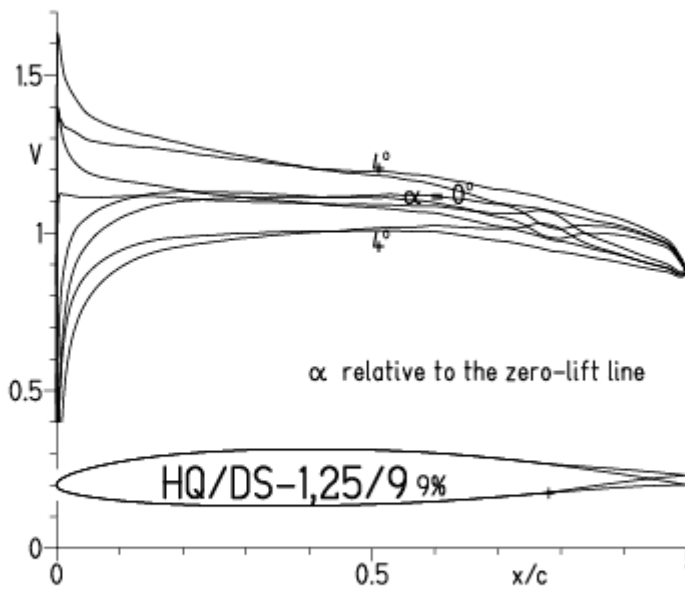


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:17

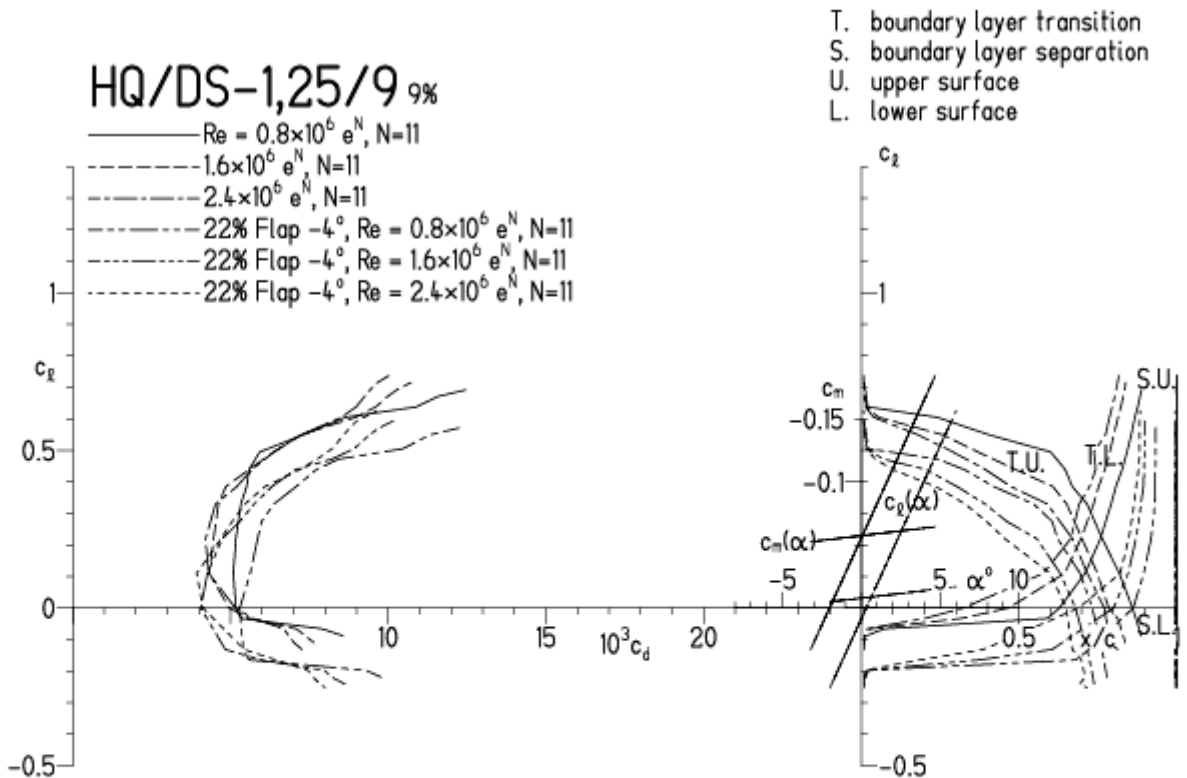


HQ/DS-1,25/9-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:21

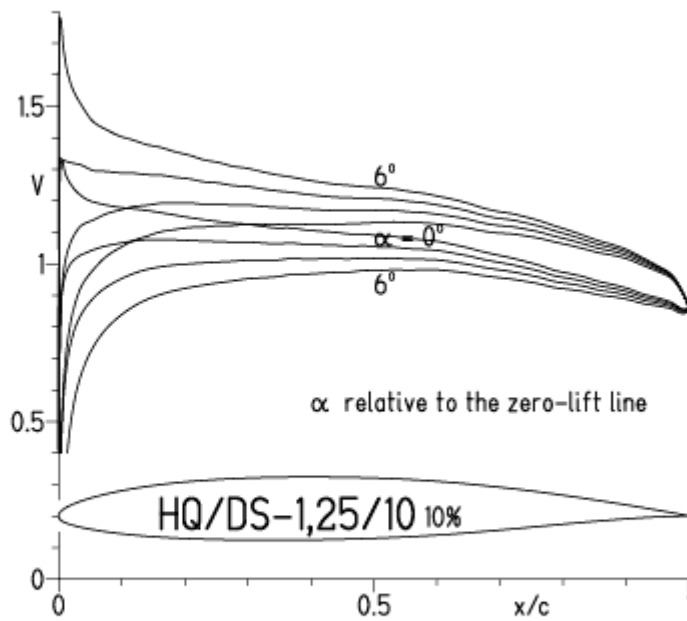


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:21

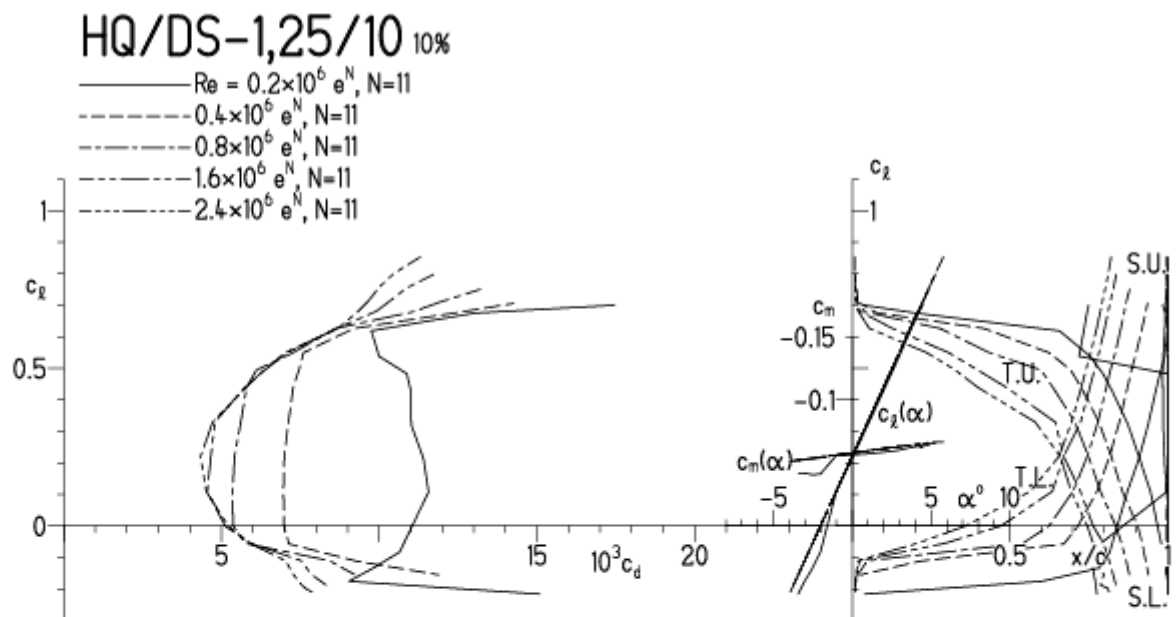


HQ/DS-1,25/10-Polaren, N=11

EPPLER 2005 V. 8.5.07 RUN 29.2.12 10:57

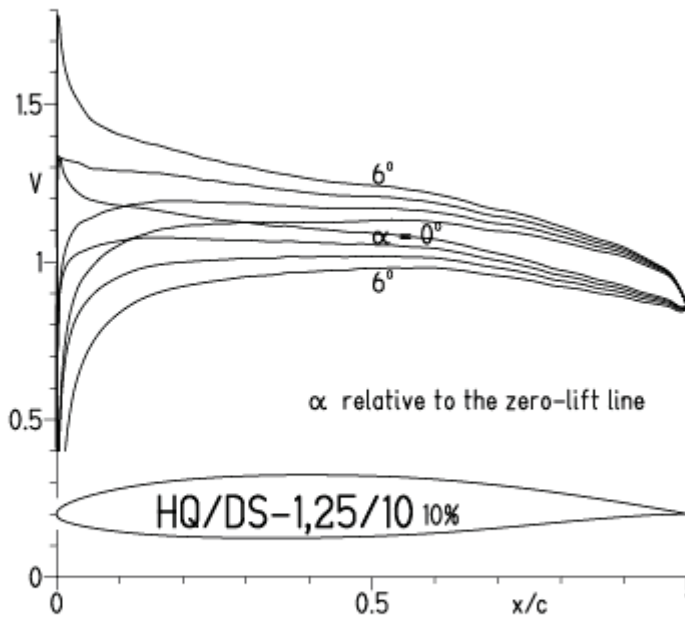


EPPLER 2005 V. 8.5.07 RUN 29.2.12 10:



HQ/DS-1,25/10-Polaren, N=9

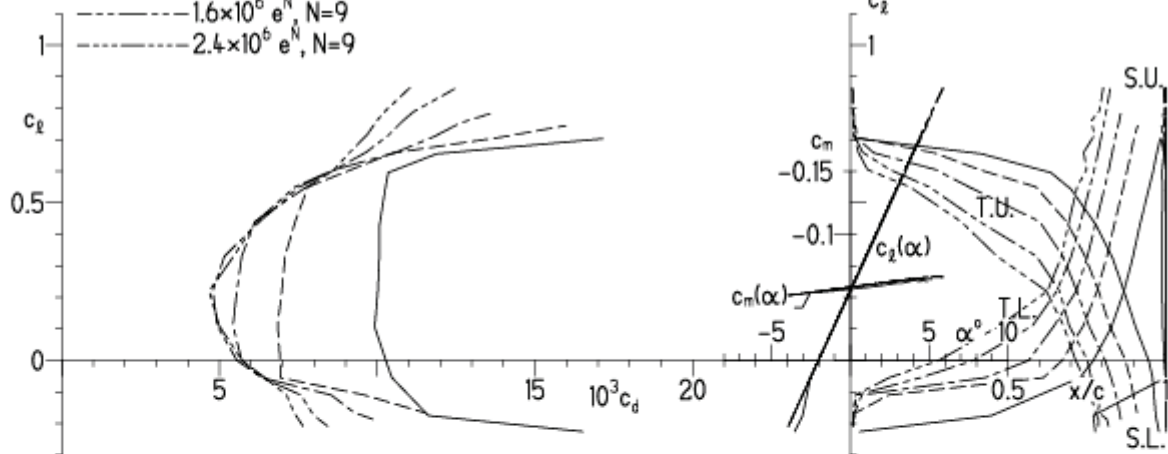
EPPLER 2005 V. 8.5.07 RUN 29.2.12 10:32



EPPLER 2005 V. 8.5.07

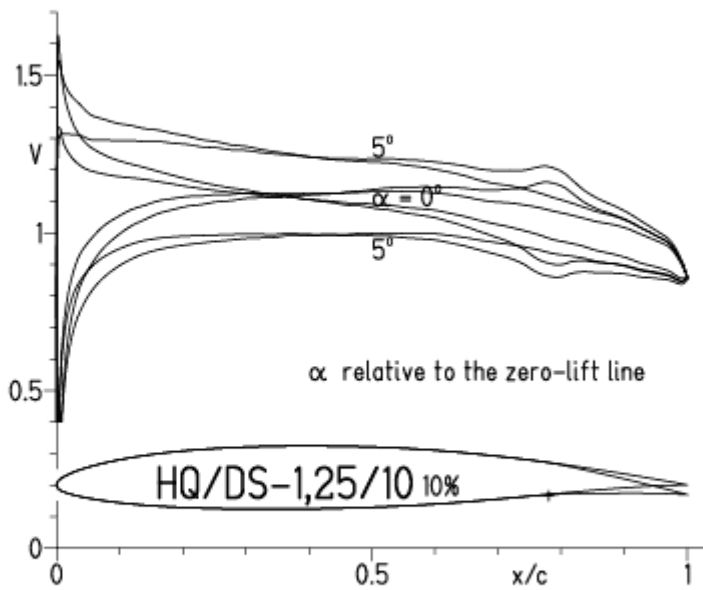
HQ/DS-1,25/10 10%

- $Re = 0.2 \times 10^6 e^N, N=9$
- - - $0.4 \times 10^6 e^N, N=9$
- · - $0.8 \times 10^6 e^N, N=9$
- · - · $1.6 \times 10^6 e^N, N=9$
- · - · - $2.4 \times 10^6 e^N, N=9$

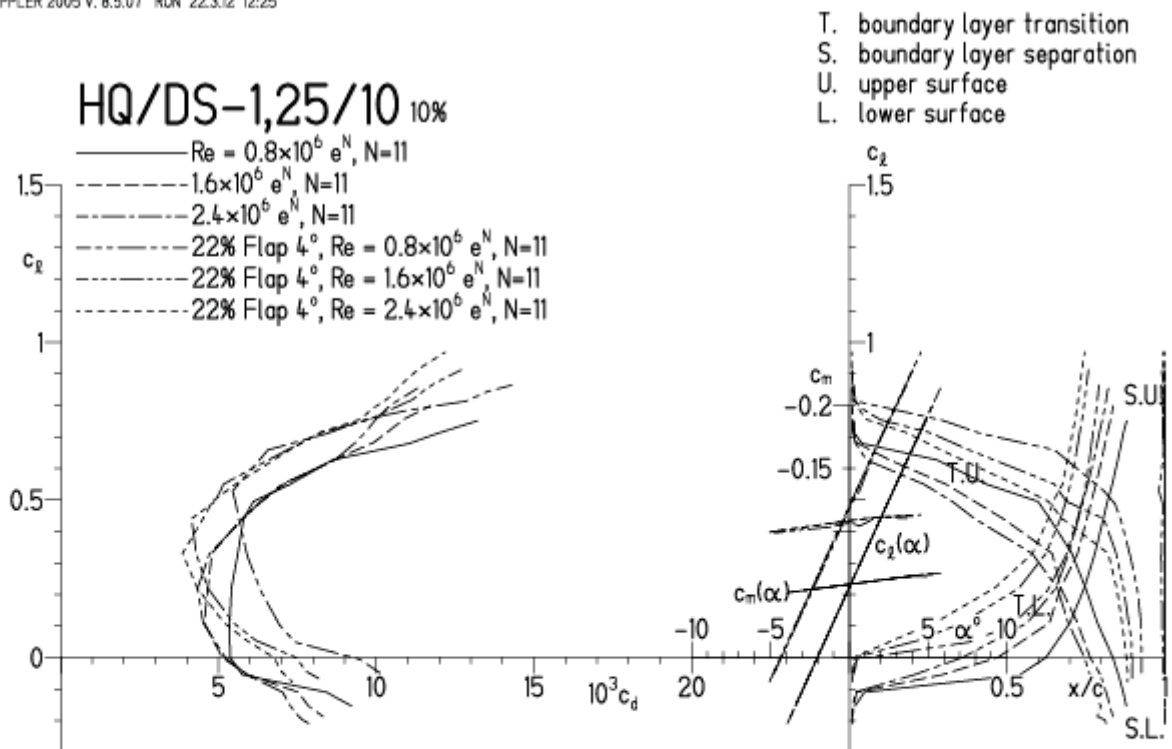


HQ/DS-1,25/10-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:25

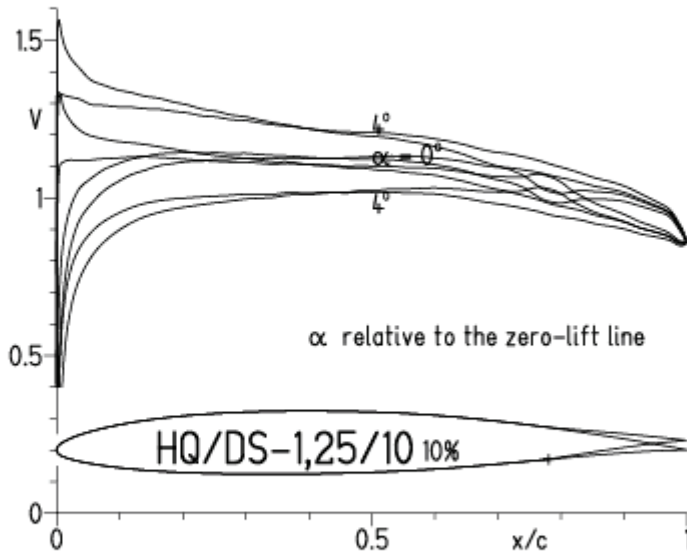


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:25

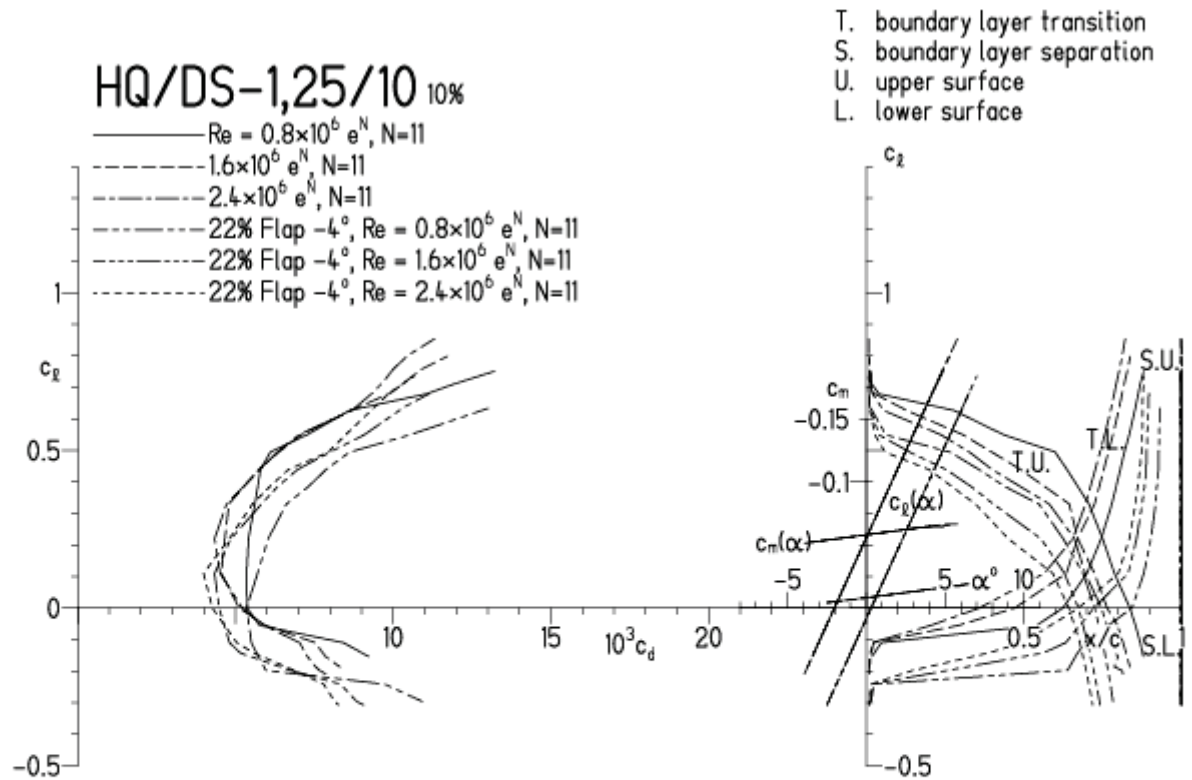


HQ/DS-1,25/10-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:29

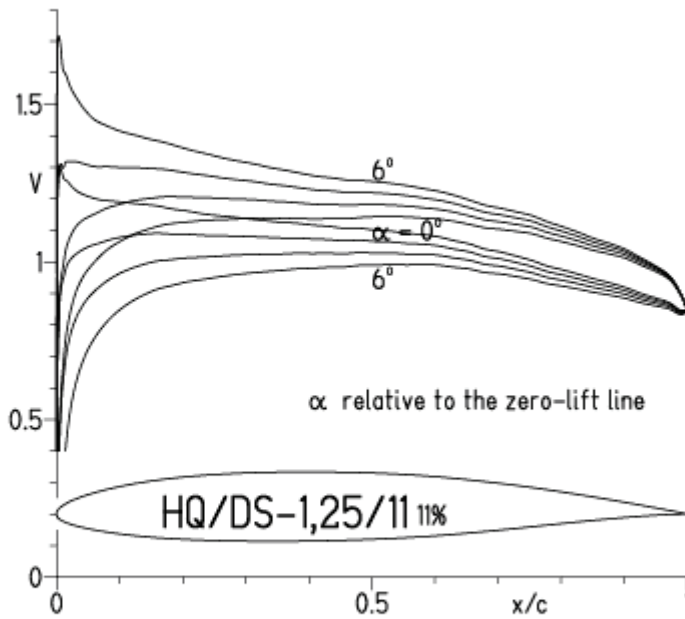


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:29

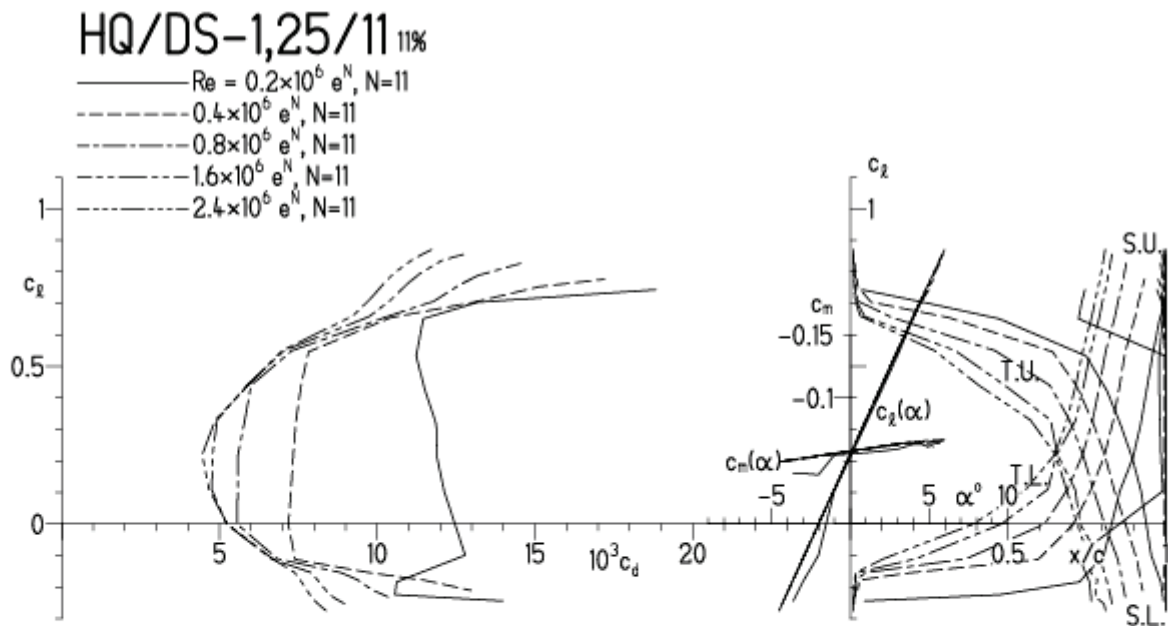


HQ/DS-1,25/11-Polaren, N=11

EPPLER 2005 V. 8.5.07 RUN 29.2.12 11:52

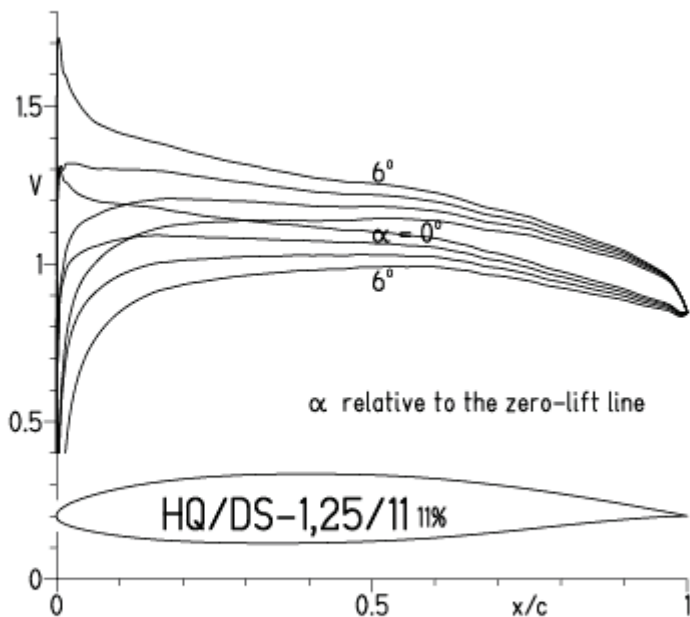


EPPLER 2005 V. 8.5.07 RUN 29.

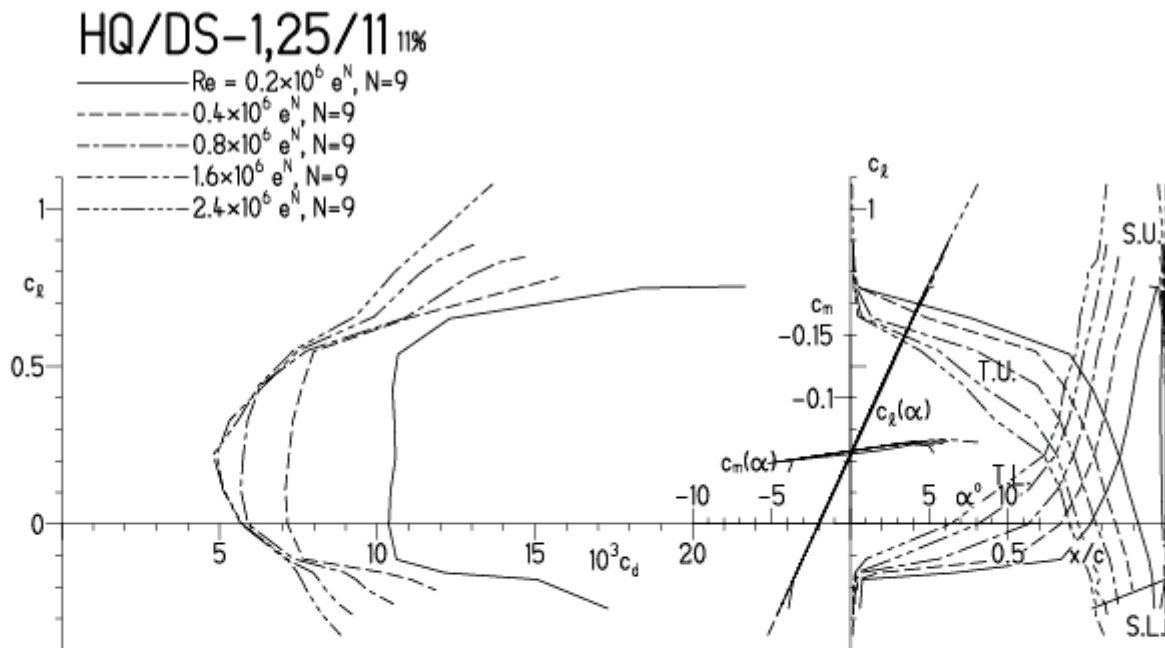


HQ/DS-1,25/11-Polaren, N=9

EPPLER 2005 V. 8.5.07 RUN 29.2.12 12:23

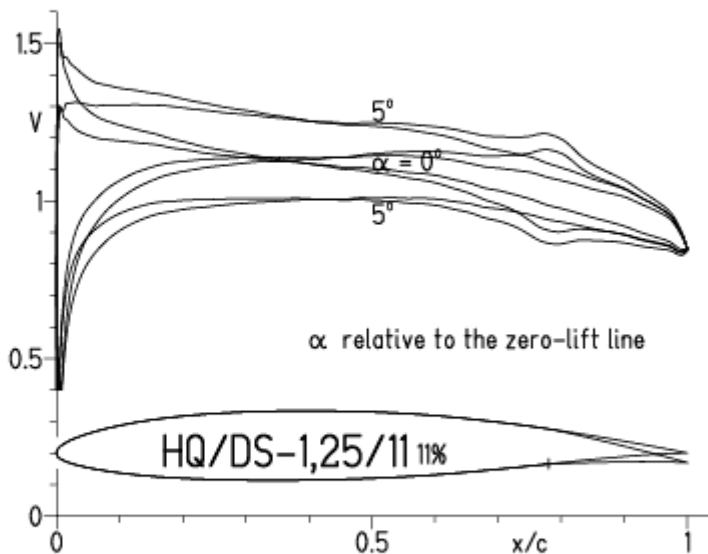


EPPLER 2005 V. 8.5.07 RUN 29.2.12 12:23

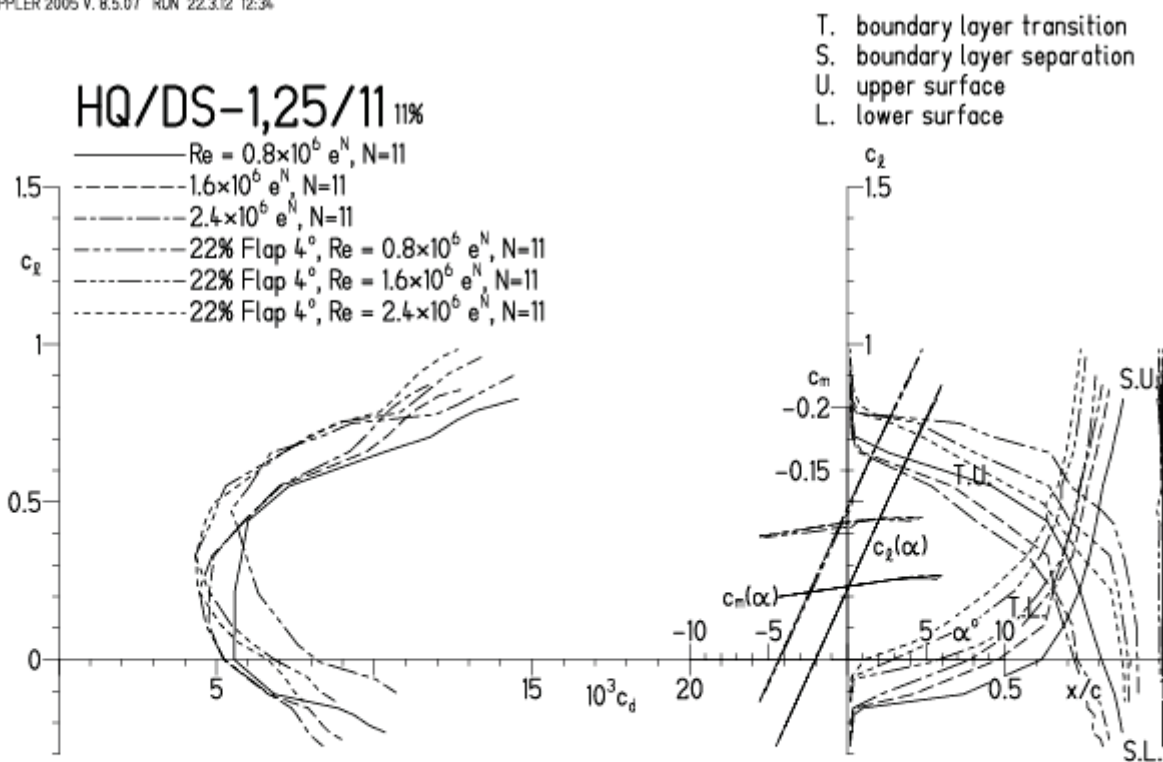


HQ/DS-1,25/11-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:34

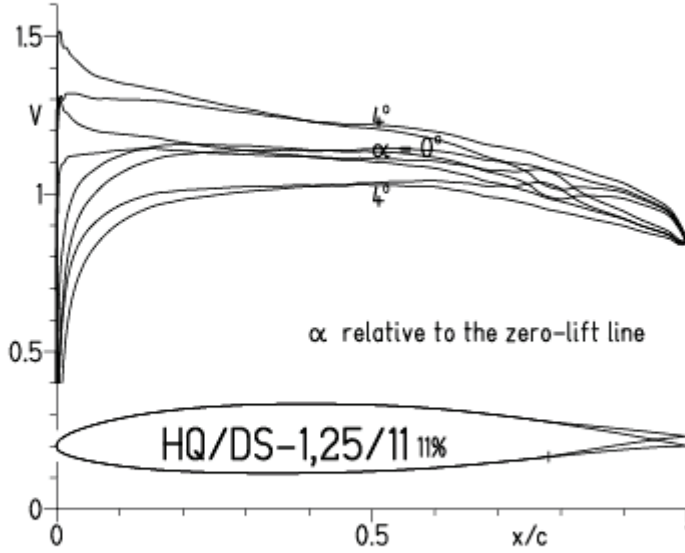


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:34

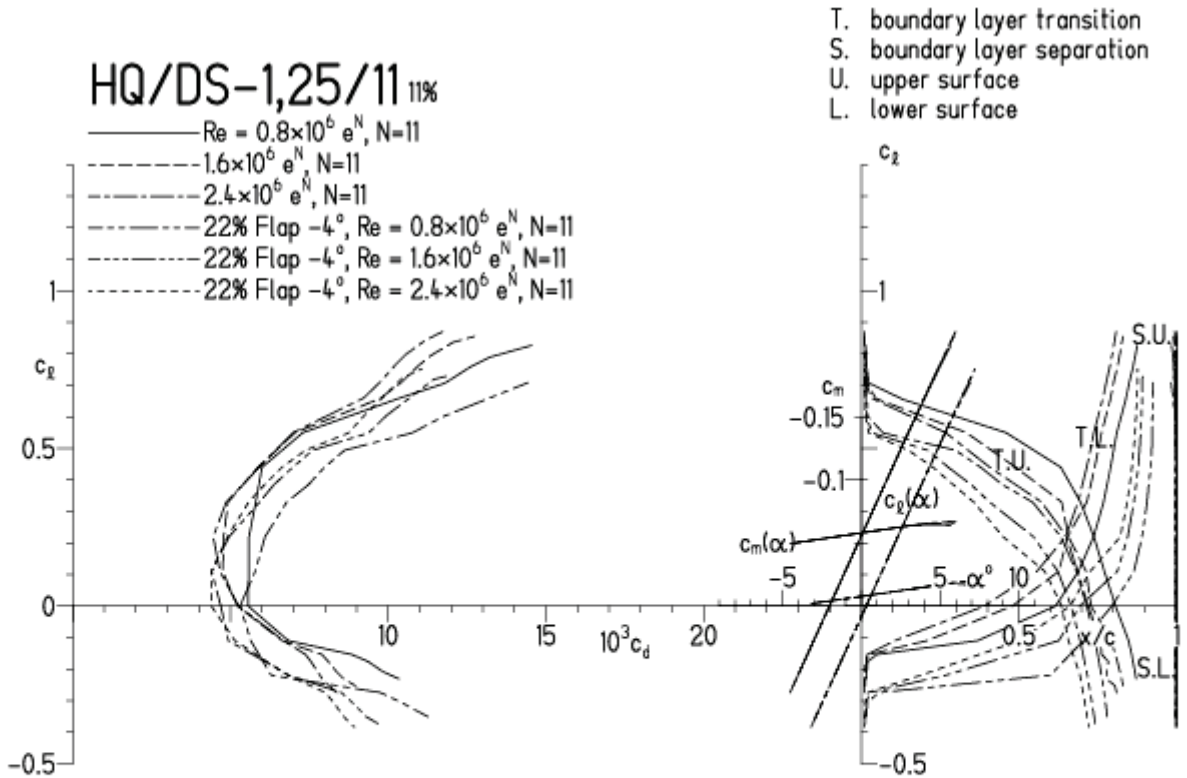


HQ/DS-1,25/11-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:37

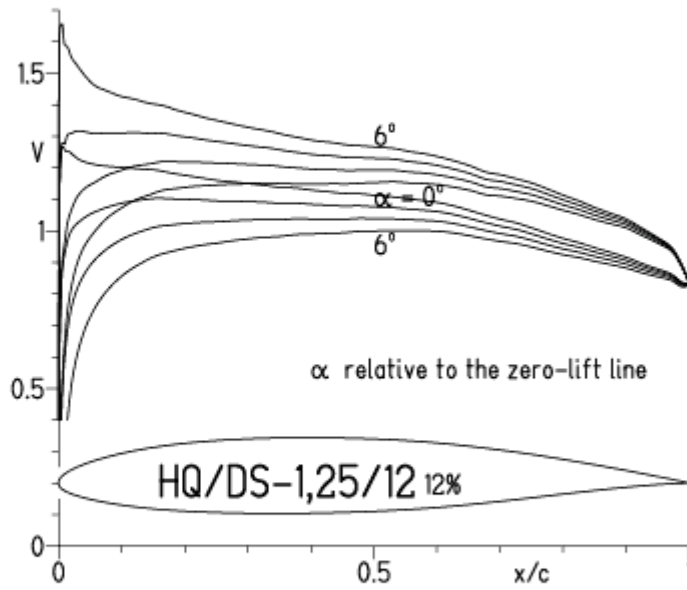


EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:37

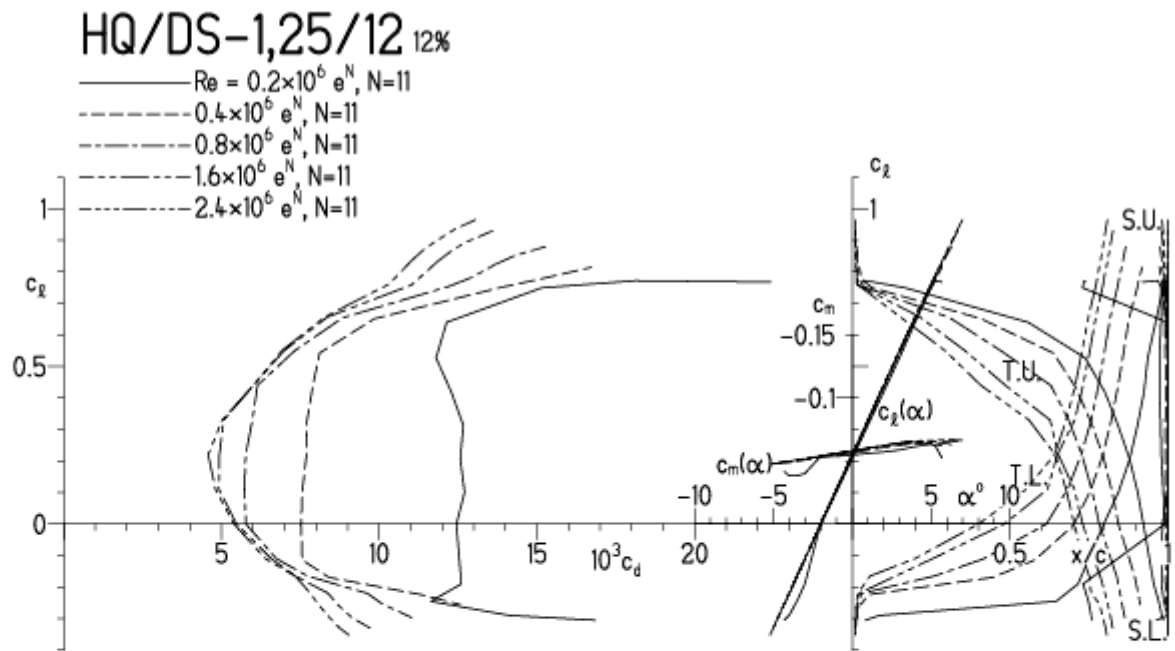


HQ/DS-1,25/12-Polaren, N=11

EPPLER 2005 V. 8.5.07 RUN 29.2.12 16:14

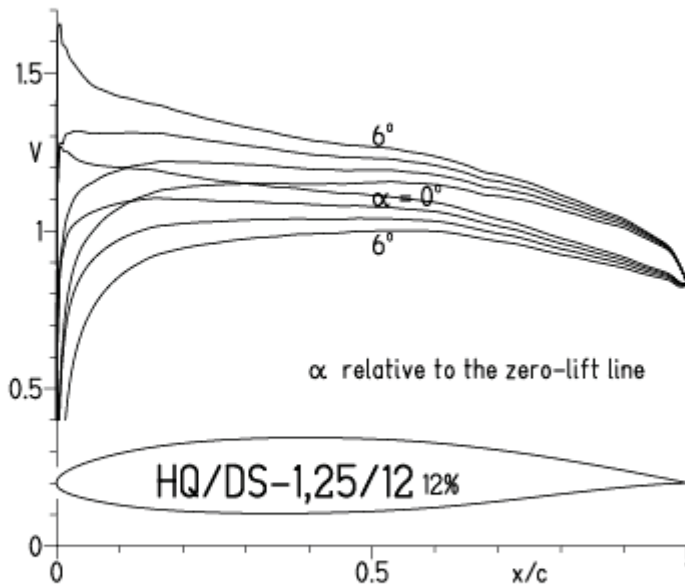


EPPLER 2005 V. 8.5.07 RUN 29.2.12 16:14

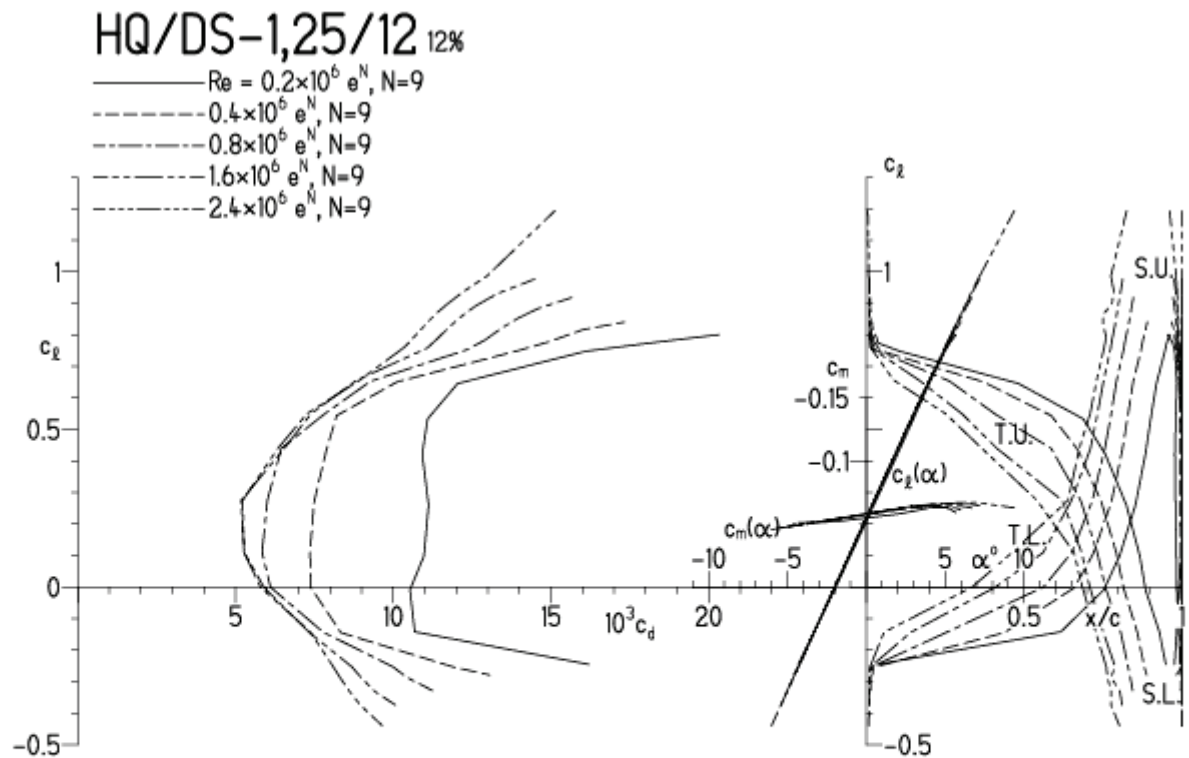


HQ/DS-1,25/12-Polaren, N=9

EPPLER 2005 V. 8.5.07 RUN 29.2.12 16:59

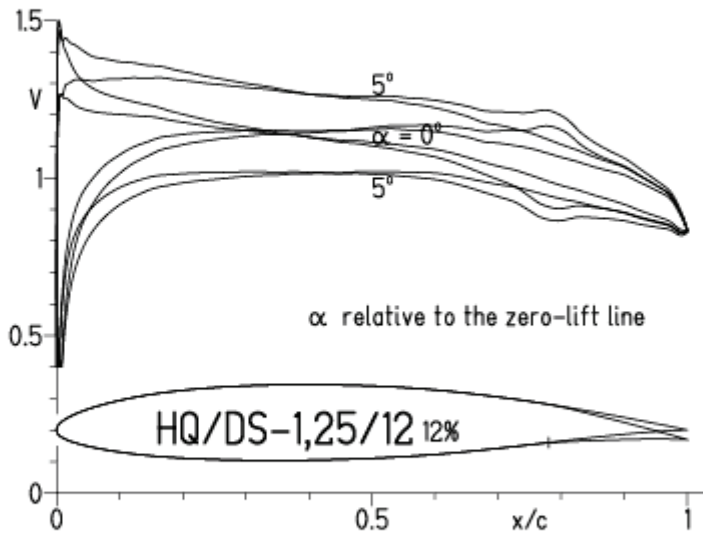


EPPLER 2005 V. 8.5.07 RUN 29.2.12 16:59

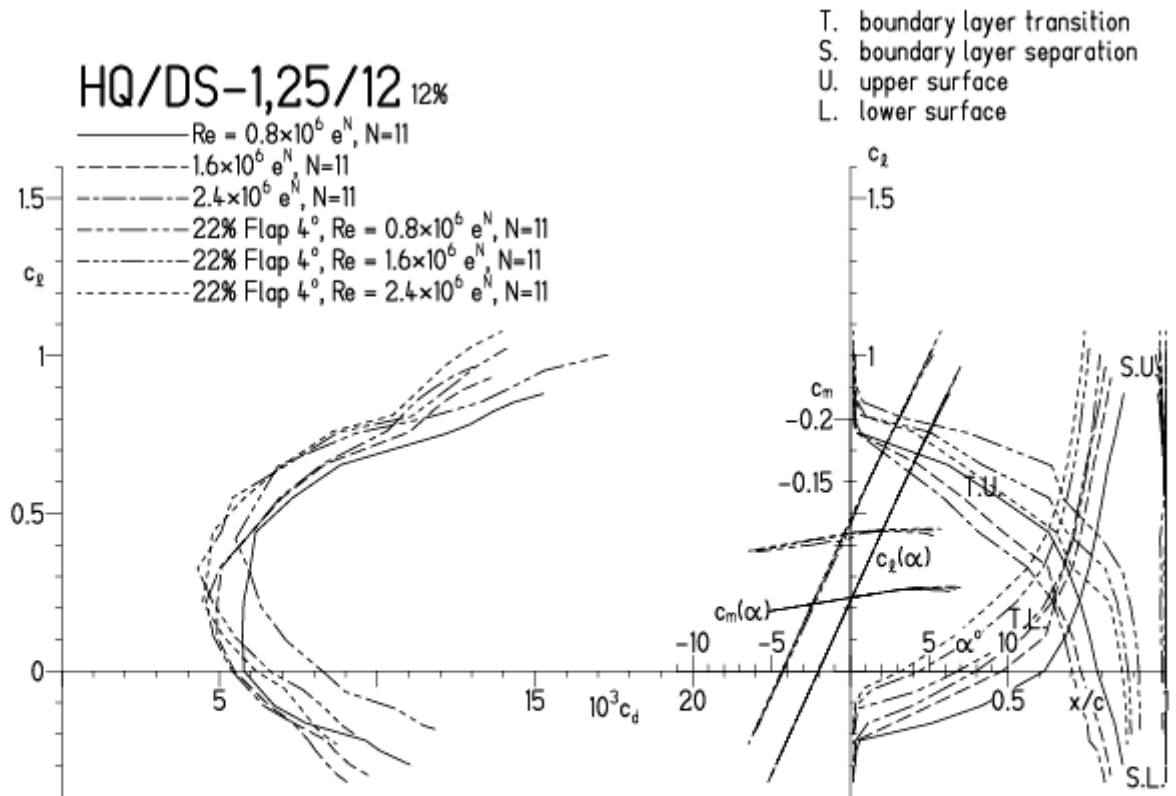


HQ/DS-1,25/12-Polaren, N=11, mit 4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 23.3.12 10:27

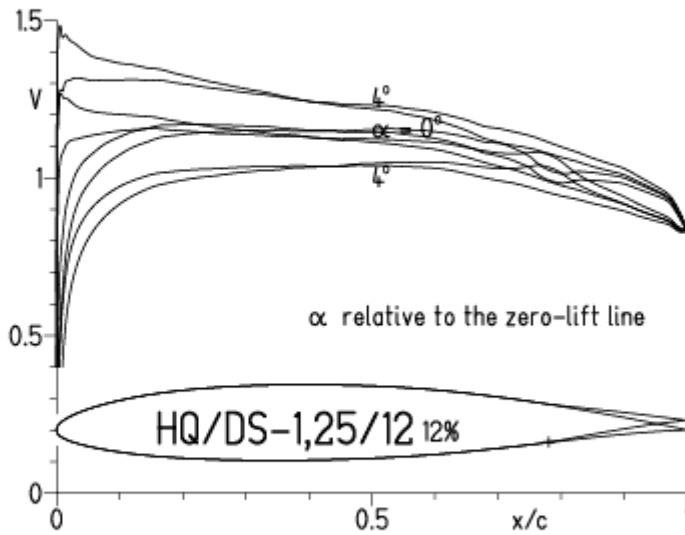


EPPLER 2005 V. 8.5.07 RUN 23.3.12 10:27



HQ/DS-1,25/12-Polaren, N=11, mit -4° Wölbklappenausschlag

EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:48



EPPLER 2005 V. 8.5.07 RUN 22.3.12 12:48

