



Cl(Cd) Cl(alpha) C/Cd(alpha) T Xtr(alpha) P.F.(alpha) Cl(Re) Cl/Cd(Re) T Xtr(Re) P.F.(Re)

HN-92-285-935~1

MaxFlächendicke 9.37% at 29.2% der Flächentiefe

Max Wölbung 2.91% at 35.6% der Flächentiefe

Mach = 0.0000 - NCrit = 6.00

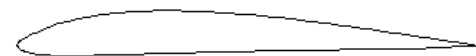
Re 60000 =

Re 80000 =

Re 100000 =

Re 150000 =

Re 200000 =



Cl(Cd):

