

C_d (count) C_l α

ADflow

mSANN

ADflow

mSANN

 $SC(2) - 0710$

114.44

1143.87

0.819

0.817

1.343

 Opt_{ADflow}

101.31

101.36

0.820

0.818

0.848

 Opt_{mSANN}

101.43

101.47

0.822

0.820

0.864

