Airfoil: NACA 63-418, Re = 3.2E6
Solver: OpenFOAM, RASModel: RANS kOmegaSSTLM, Ti: 0.8%
AoA = 2deg

Airfoil: NACA 63-418, Re = 3.2E6
Solver: OpenFOAM, RASModel: RANS kOmegaSSTLM, Ti: 0.8%
AoA = 4deg

Airfoil: NACA 63-418, Re = 3.2E6
Solver: OpenFOAM, RASModel: RANS kOmegaSSTLM, Ti: 0.8%
AoA = 6deg

Airfoil: NACA 63-418, Re = 3.2E6
Solver: OpenFOAM, RASModel: RANS kOmegaSSTLM, Ti: 0.8%
AoA = 8deg