

Test Case 2a: Wing/Body Cruise



- Verification of steady CFD analysis, required
- Settings
 - Steady CFD RANS **French Vanilla SA-[neg] (All terms!)**
 - Adiabatic Wall (not isothermal)
 - Converge residuals to machine precision (~1e-10)
- Grids: https://dpw.larc.nasa.gov/DPW8/Scatter/Test_Case_2
 - NASA CRM geometry including deformed wing matching condition
 - (L1:Itiny/L2:Coarse/L3:Medium/L4:Fine/L5:eXtra-fine/L6:Ultra-fine)
 - Six-member grid family; four are required, six are desirable
 - Encourage use of committee-supplied grids; user-generated grids are acceptable

Comparison Data

NTF197: r44,r51,r53
NTF215: r43,r103
NTF229: r296,r300,r302
Ames216: r35,r126,r130,r133

Reference Units

Sref (semi-span grid)	Cref	Semispan	Moment Center
297360.0 sq.in	278.5 in	1156.75 in	(1325.90, 0.00, 177.95)

Conditions

Mach	Re _c	α	T _{static} (120° F)	γ	Pr	Pr _t	Farfield χ = \tilde{v}/v
0.85	5 × 10 ⁶	2.50°	579.67 R 322.04 K	1.4	0.72	0.90	3

Sutherland's Law

$$\mu(T) = \mu_0 \left(\frac{T}{T_0} \right)^{3/2} \left(\frac{T_0 + S}{T + S} \right) \quad \mu_0 = 1.716 \times 10^{-5} \frac{\text{kg}}{\text{m s}} \quad T_0 = 491.6^\circ \text{R} \quad S = 198.6^\circ \text{R} \quad \frac{\mu(T)}{\mu_{ref}} = \left(\frac{T}{T_{ref}} \right)^{3/2} \left(\frac{1 + S/T_{fef}}{T/T_{fef} + S/T_{fef}} \right)$$