## R-014 Zenotech

- Flow solver: zCFD (<u>https://zcfd.zenotech.com</u>)
- Spatial discretization: 2nd-order, cell-centered, finite-volume, unstructured-grid
- Time integration or iteration method: Steady state
- Name of committee grids (or "self-prepared"): 1.R.04
- Cases submitted: Case 1
- Initialization method: Free stream conditions
- Turbulence model: SA-neg-QCR2000-R(crot1), SST-2003-V
- Convergence/stopping criteria: F&M averages over last 2000 iterations remain within prescribed tolerance