# **Buffet Working Group**

## **Test Case 1**



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# Test Case 1a: ONERA OAT15A Geometry & Data



• Geometry is available here: (it is very strongly desired to use the provided IGES file in the ONERA OAT15A zip file and not the raw coordinates)

https://aiaa-dpw.larc.nasa.gov/geometry.html

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 Committee-supplied RANS grids are available here <a href="https://aiaa-dpw.larc.nasa.gov/grids.html">https://aiaa-dpw.larc.nasa.gov/grids.html</a>

Experimental data are available here

https://aiaa-dpw.larc.nasa.gov/experiment.html

## Test Case 1a: Workshop-Wide Validation



- Validation of steady CFD analysis, required
- Users are encouraged to employ best practices

## Settings

- Steady CFD (e.g., RANS)
- Prefer some version of SA, multiple turbulence models can be submitted
- Use periodic boundary conditions for sidewall boundary conditions

#### Grids

- Six-member grid family; four are required, six are desirable
- Encourage use of committee-supplied grids; user-generated grids are acceptable
- Three committee-supplied once-cell-wide grid topologies are provided

#### Conditions

- Mach 0.73, Re<sub>c</sub>=3m (based on chord length),  $T_{\text{static}}$ = 271 K (487.8 R)
- Alpha: 1.36, 1.50, 2.50, 3.00, 3.10, Buffet WG supplement: 3.25, 3.40, 3.50, 3.60, 3.90
- Experimental conditions (for reference): P<sub>total</sub>=102.4 kPa; P<sub>static</sub>=71.8 kPa

Jaquin, et al. "Experimental Study of Shock Oscillation over a Transonic Supercritical Profiles." AIAA Journal, Vol. 47, No. 9, 2009. Pages 1985-1994.



## Test Case 1a: Data Submission



### Please follow these instructions

https://aiaa-dpw.larc.nasa.gov/postprocessing.html

### Required data

- Forces and Moments
  DPW8-AePW4 ForceMoment v5.dat
- Surface cuts

  DPW8-AePW4\_SectionalCuts\_v5.dat

  Use sectionalCutter-v2.mcr
- Convergence data
  DPW8-AePW4 Convergence v5.dat
- Contour plots
  Use airfoilImages-v2.mcr

# Test Case 1b: Buffet Working Group Supplement



- Validation of unsteady CFD analysis, required
- Users are encouraged to employ best practices

## Settings

- Unsteady CFD (e.g., URANS, DES, LES, etc.)
- Prefer some version of SA, multiple turbulence models can be submitted
- Use periodic boundary conditions for sidewall boundary conditions

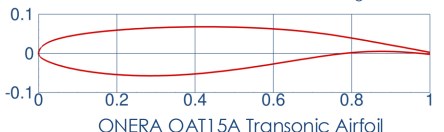
#### Grids

- Same geometry options as Test Case 1a
- Specialized grids for unsteady schemes will likely be generated by participants

#### Conditions

- Mach 0.73,  $Re_c$ =3m (based on chord length),  $T_{static}$ = 271 K (487.8 R)
- Alpha: 1.36, 1.50, 2.50, 3.00, 3.10, 3.25, 3.40, 3.50, 3.60, and 3.90
- Experimental (for reference) P<sub>total</sub>=102.4 kPa; P<sub>static</sub>=71.8 kPa

Jaquin, et al. "Experimental Study of Shock Oscillation over a Transonic Supercritical Profiles." AIAA Journal, Vol. 47, No. 9, 2009. Pages 1985-1994.



## Test Case 1b: Data Submission (In Work)



### Please follow these instructions

https://aiaa-dpw.larc.nasa.gov/postprocessing.html

### Required data

- Forces and Moments
  DPW8-AePW4 UnsteadyForceMoment v5.dat
- Surface cuts
  DPW8-AePW4\_UnsteadySectionalCuts\_v5.dat
- Spectral content
  DPW8-AePW4 UnsteadySpectra v5.dat





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