



CFD Model Of The Transonic Dynamics Tunnel With Applications

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ABSTRACT

This paper presents a Computational Fluid Dynamics (CFD) model of the flow in the NASA Langley Research Center Transonic Dynamics Tunnel (TDT) with some recent applications. The TDT is a continuous-flow, closed circuit, slotted-test-section wind tunnel with a 16- by 16-foot test section with cropped corners. The tunnel was originally built as the 19-ft Pressure Tunnel in 1938, but it was converted to the current transonic tunnel in the 1950s, with capabilities to use either air or heavy gas at pressures from atmosphere down to near vacuum. In this study, experimental data acquired in the empty tunnel using R-134a as the test medium was used to calibrate the computational data. Experimental data from a recent TDT test of a full-span fighter configuration in air was then selected for comparison with the numerical data. During this test, the configuration experienced a flutter event in the transonic flow regime. Numerically, the flutter event is simulated with the configuration installed both inside the CFD model of the TDT and in a classical free-air model. The preliminary results show that the wind-tunnel walls do not affect flutter prediction.

1.0 INTRODUCTION

In a typical wind-tunnel experiment of a wall-mounted or sting-mounted model, the tested structure is mounted away from the tunnel walls to avoid wall interference effects. The wall interference includes boundary-layer development upstream of the tested structure along the tunnel walls. The distance required to mount the structure away from the tunnel walls is usually well known and carefully incorporated into the test hardware. However, during the test of the Rectangular Supercritical Wing [1–3] in the NASA Langley Transonic Dynamics Tunnel (TDT), the wing was mounted on a splitter plate located only half the desired distance from the wall. For the first Aeroelastic Prediction Workshop [4-6] held in April 2012, the workshop participants attempted to calculate pressure distribution on that wing. Several combinations of the computational models were generated to account for the boundary-layer development ahead of the wing, but the calculated surface pressure did not match the experimental data well. Consequently, the idea to create a computational model of the TDT to account for tunnel-wall effects was conceived and initiated in 2012. This paper outlines the steps to generate and test a Computational Fluid Dynamics (CFD) model of the TDT. It is important to emphasize that before any test article is modeled within a CFD version of the TDT for computational testing and analysis, the fundamental tunnel calibration quantities obtained in an empty tunnel in any test medium, air or heavy gas, have to be matched between the experiment and computations. For the TDT, these experimental quantities were obtained during tunnel calibration experiments conducted in the mid to late 1990s and include wall pressure measurements near the centerline for each of the four walls along the entire test section leg of the tunnel, boundary-layer measurements at six locations, and the centerline Mach number measurements spanning the entire distance of the test section leg of the tunnel.

The TDT, located at the NASA Langley Research Center, is a continuous-flow, closed circuit, slotted-testsection wind tunnel, with a 16- by 16-foot test section with cropped corners. The tunnel was originally built in 1938, but was converted to the current transonic tunnel in the 1950s, with capabilities to use either air or R-134a heavy gas as the test medium. In this study, experimental data acquired in the empty tunnel using the R-



134a test medium was used to calibrate the computational data. TDT's unique capabilities are well described and summarized in the recent publication by Ivanco [7], where he states the following: "Typically regarded as the world's premier aeroelastic test facility, TDT fulfills a unique niche in the wind tunnel infrastructure as a result of its unparalleled ability to manipulate fluid-structure scaling parameters."

Much has been published on the topic of wind-tunnel wall interference. Most notably, publications by Krynytzky [8–10] defined wall interference issues associated with large transonic wind tunnels, including the TDT and the Boeing Transonic Wind Tunnel. He also used CFD analyses [9, 10] to calibrate numerical models against experimental data, which included boundary-layer profiles and a test section centerline Mach number distribution. In 2004, Glazkov [11] made an assessment of the slot flow and wall interference for the European Transonic Wind-tunnel. More recently, Olander [12] and Neumann [13] incorporated wind-tunnel walls in CFD models and obtained good comparisons between the computational and experimental data. On the other hand, Massey [14] incorporated TDT wind-tunnel walls in his rotorcraft research and did not see any influence of the walls on CFD results.

The purpose of this paper is not to offer a replacement of the experimental data with the computational analysis. It is to show that in some flow regimes, computational methods are mature enough to complement wind-tunnel testing, while in other flow regimes, modeling the wind-tunnel flow environment is more difficult and requires further refinement of simulation parameters. The fundamental technical challenges include the size of the computational domain, the details of the tunnel geometry, and the specification of the boundary conditions. The following statement by Krynytzky [10] accurately describes challenges in computational modeling of the TDT: "Modeling simplifications and choices are still necessary and opportunities for both glory and humiliation abound."

In 1985 and 1986, two wind-tunnel models of the Saab JAS 39 Gripen were designed, built, and tested in the TDT for flutter clearance. One model, referred to as the stability model, was designed to be stiff but incorporated proper scaling of both the mass and geometry. The other model, referred to as the flutter model, was designed for proper scaling of structural dynamics properties and was used for flutter testing with various external stores attached. Currently, the Royal Institute of Technology (KTH) in Sweden and the NASA Langley Research Center are collaborating in testing a single generic fighter flutter-model based on these earlier models [15-17]. The new model has a similar outer mold line (OML) to the Gripen, but it has been modified to provide a more generic fighter configuration. The model was tested in the summer of 2016. Large amounts of data were acquired, including steady and unsteady pressures, accelerations, and measured dynamic deformations. During testing, a flutter event occurred, which damaged the wings. This flutter event has been predicted in computational models with and without tunnel walls and the results are presented herein.

2.0 EMPTY TUNNEL COMPUTATIONAL MODEL

2.1 Computational Geometry

The plan view of the TDT is shown in Figure 1-1a. Details of the slot locations in the test section leg are identified in Figure 1-1b. Note that in this drawing the 'TS' stands for tunnel station in dimensions of feet. The entrance to the test section is at TS 26, and the ceiling and floor slots begin at TS 50 and end at TS 80. The side-wall slots begin at TS 64 and end at TS 80. Tunnel station 72 coincides with the center of the east wall turntable where wall-mounted models are installed. The red line in Figure 1-1a around the test section of the tunnel shows the outline of the computational domain used in the CFD analysis. The domain begins with the settling chamber and continues into the test section leg, where it is connected with the plenum via slots in all four walls and a system of reentry flaps. The domain ends with the diffuser. The shape of the computational domain at the settling chamber is not desirable for the numerical analysis because of the corners where the east and west walls of the



chamber meet the turning vanes. However, to include the turning vanes in the computational model together with the rest of the tunnel geometry is too computationally expensive at this time.

The TDT uses a scheduled system of reentry flaps in the floor and ceiling just downstream of TS 80 to recapture the working fluid that expands into the plenum. There are four predefined flap positions, each associated with a particular Mach number range. Figure 1-2 presents details about the flaps, with the layout shown in Figure 1-2a and the four operational positions identified in Figure 1-2b.

This study utilizes an 'as-built' surface geometry of the TDT as opposed to 'per-drawing'. The same approach was used by Nayani [18] in his analysis of the NASA Langley 14- by 22-ft low- speed wind tunnel. To obtain 'as-built' geometry for both tunnels, a laser scan of the desired regions was conducted. The laser scan produced a point cloud database of approximately 15.5 million points through which surfaces were fitted in preparation for grid generation. The details of the surface-fitting process can be found in reference [19].





(a) TDT plan view with comp. domain marked in red.



Figure 1-1: TDT description.



(a) Boundary-layer rakes and reentry flaps outlined.

(b) Reentry flaps schedule.

Figure 1-2: Boundary-layer rakes mounted inside the TDT and the layout with operational schedule for the reentry flaps.



2.2 Computational Mesh

Unstructured tetrahedral grids were used in this study. They were generated using VGRID [20] with input prepared using GridTool [21]. The tetrahedral elements within the boundary layer were converted into prism elements using preprocessing options within the NASA Langley FUN3D software [22]. First-cell height away from the wall was set to 9×10^{-6} feet, which ensured the average y⁺< 1. The typical mesh size was about 80 million nodes, or approximately 450 million elements.

Figure 2-1 shows examples of the mesh used throughout the computational domain. The particular mesh shown corresponds to the fourth reentry flap setting, used in the computations of the supersonic flow (Mach 1.1) condition in the test section. Each flap setting identified in Figure 1-2b required a separate mesh (not shown here). For example, the analysis of the subsonic flow in the test section required a construction of the mesh with the reentry flap closed.

2.3 Flow Solver and Solution Process

FUN3D software, which was developed at the NASA Langley Research Center, was used in this analysis. FUN3D is a finite-volume, unstructured-grid, node-based, mixed-element RANS flow solver. Various turbulence models are available, but in this study, the turbulence closure was obtained using the Spalart-Allmaras one-equation model. Flux limitation was accomplished with the minmod limiter [23]. Inviscid fluxes were computed using the Roe flux-difference splitting scheme [24]. For the asymptotically-steady cases under consideration, time integration was accomplished by an Euler implicit backwards difference scheme, with local time stepping to accelerate convergence. Most of the steady-state cases in this study were run for about 8000 iterations to achieve an approximate seven order-of-magnitude drop in residuals.

A total pressure and total temperature boundary condition was used at the inlet. For simplicity in this initial study, the inlet flow angle was assumed to be normal to the inlet plane, even though this flow angle is not accurate since the working fluid enters the test section leg at the angle closer to the turning-vane angle. Future analyses will quantify the effects of flow angle on the computed pressures. At the exit from the computational domain, a back pressure boundary condition was used. The value of this back pressure was iterated to achieve the desired Mach number in the test section. Every computation was run 'from scratch' when the back pressure was changed, even for the subsonic flow cases. This procedure was adopted after it was observed that restarting a solution from the previous solution with the change in back pressure resulted in oscillations in the flow field requiring many iterations to damp out.

In a typical solution, the flow was initialized to total pressure and total temperature in the settling chamber and to the static pressure elsewhere. This method produced the solution in the fewest iterations. However, due to the geometric complexity of the computational domain, two other methods of flow initialization were tested. In one method, the entire computational domain was initialized to the total pressure and total temperature and in the other method the computational domain was initialized to just the static pressure. Each steady-state computation took approximately 12 hours on 768 Sandy Bridge cores on the Pleiades computer at the NASA Advanced Supercomputing (NAS) Division.

The empty-tunnel wall pressure, boundary layer, and centerline Mach number experimental data, consisted of static pressure measurements. The static pressures were then converted into Mach numbers using isentropic flow relations. A similar process was adopted in the computational results. Most of the results in this study, with the exception of boundary-layer data, are presented as Mach numbers computed from the pressure along the length of the test section leg of the tunnel. The boundary-layer data is presented as a velocity ratio of local velocity to freestream velocity plotted versus perpendicular distance to the tunnel walls.





Figure 2-1: Computational mesh examples with a reentry flap configuration corresponding to the Mach > 1.05 setting.

3.0 EMPTY TUNNEL CALIBRATION DATA

The empty-tunnel experimental data used to calibrate the CFD model of the flow in the TDT with the R-134a as the test medium consisted of three sets: boundary-layer profiles, wall pressures, and centerline Mach number data. The tunnel conditions used are summarized in Table 3-1.

Mach number	q, psf	P_t , psf	T_t , °F	Re/ft, x 10 ⁻⁶	Reentry Flap Setting
0.5	87.6	635.4	90.8	2.487	#1
0.7	157.9	761.7	97.4	3.204	#1
1.1	307.7	880.5	130.1	3.923	#4

3.1 Boundary-Layer Calibration

The experimental boundary-layer measurements in the TDT were acquired in 1998 and are documented by Wieseman and Bennett [25]. A group of six boundary-layer rakes were mounted at one of three stations (TS 62,

72, 75) to measure the boundary layer in the empty tunnel: two on the floor, two on the ceiling, one on the east wall and one on the west wall. The locations of the rakes at one tunnel station, together with their labels, are shown in Figure 1-2a. The labels of the rakes are as follows: EW means 'east wall', EC means 'east ceiling', EF means 'east floor', WW means 'west wall', WC means 'west ceiling', and WF means 'west floor'. The pressure tubes from the rakes were connected to electronically-scanned pressure modules. Boundary-layer profiles were determined from the measured pressures and the associated tunnel conditions.

In this study, the focus was on the boundary-layer profiles at TS 72. The numerical boundary layer was computed by extracting a plane at tunnel station 72 from the solution. A TecplotTM [26] macro was then used to extract velocity at each rake location. The results at Mach 0.5, 0.7, and 1.1 are presented in Figures 3-1, 3-2, and 3-3, respectively, as a velocity ratio plotted in the direction perpendicular to the mounting wall for each rake. The experimental data in these figures consists of statistical mean values of the velocities. The agreement between the experimental and computational data is good considering the flow- angle assumption at the inlet of the computational domain. The most notable differences are observed at the east wall. As previously discussed, the limitations in the computational domain choices upstream of the east wall may affect the computational results. However, in general, the experimental data also suggests one of two things. Either the experimental instrumentation used was not adequate for pressure measurements at below atmospheric pressure, or the boundary layer in the tunnel exhibits very dynamic behavior. These experimental results suggest the need to repeat the boundary-layer measurement experiment.



Figure 3-1: Experimental and computational boundary-layer profiles at Mach 0.5.





Figure 3-2: Experimental and computational boundary-layer profiles at Mach 0.7.



Figure 3-3: Experimental and computational boundary-layer profiles at Mach 1.1.



3.2 Wall Pressure Calibration

The wall pressure measurements in the TDT were also conducted in 1998 and were documented by Florance [27]. In this experiment, static pressure ports were installed in the test section walls flush with the surface. The floor static ports, labeled in green in Figure 3-4a, were located midway between the floor centerline slot and the east floor slot. The ceiling static ports, labeled in blue in Figure 3-4a, were located midway between the ceiling centerline slot and the west ceiling slot. The east and west wall ports were located approximately along the centerline of the east and west walls and are labeled in red and orange, respectively, in Figure 3-4a. Mach numbers from the measured sidewall static pressures and the associated tunnel conditions were computed using isentropic flow relations.

Because the exact locations of the pressure sensors were known, the static pressure values were extracted from the computational solutions at these locations. Mach numbers were subsequently computed from these pressure values. The comparisons between the experimentally- and computationally-obtained Mach numbers are shown in Figure 3-4. The agreement is very good, with the largest differences noticed around tunnel station 65 for the Mach 1.1 condition.

3.3 Centerline Mach Number Calibration

The centerline Mach number experiments were conducted in the TDT in 1999 [28]. In this experiment, a 60-foot long 6-inch diameter aluminum tube was installed in the center of the tunnel. The tube, shown in Figure 3-5, was mounted on the TDT sting/splitter-plate assembly and was also supported by several steel cables along its length. Static pressure sensors on the tube started at TS 40 and were spaced every six inches between tunnel stations 40 and 56 and every three inches between tunnel stations 58 and 80. As before, the measured static pressures, together with tunnel conditions, were converted into Mach numbers using isentropic flow equations.

Computationally, a Tecplot cutting plane across the tube was used to extract corresponding static pressures. The computational results and the experimental data are compared in Figure 3-6. There is excellent agreement at both Mach 0.5 and 0.7. However, some discrepancy is present at Mach 1.1, which required further analysis. Figure 3-6b focuses on these additional Mach 1.1 results. The first consideration is the data between tunnel station 45 and 50, just ahead of the ceiling and floor slots. The experimental data shows a choked flow (Mach number equal 1), with a slight flow acceleration above Mach 1 at tunnel station 45. The computational results do not show choked flow; the flow slightly accelerates through that region, with a distinct flow acceleration near tunnel station 52. The light blue curve with black dashes in Figure 3-6b shows the cross-sectional area of the tunnel between stations 30 and 80.

According to the laser scan and the surface fitting process described previously, the minimum cross sectional area in the test section leg of the tunnel is at tunnel station 44. A gradual increase in the cross sectional area is observed between tunnel stations 44 and 62, with a nearly constant area from there up to tunnel station 80. The physical area distribution as opposed to the aerodynamic area supports the computational results. The gradual flow acceleration follows the physical cross sectional area of the tunnel. One possible explanation of the mismatch in computational and experimental data in this region is that the computational mesh is too coarse to capture the true aerodynamic area. Another possibility is that the laser scan and/or surface fitting through the cloud of points obtained from the laser scan is not correct. It was also suggested that the geometry of the tunnel itself undergoes small changes during the supersonic flow testing, affecting cross-sectional area.





(c) Mach 0.7 results.

(d) Mach 1.1 results.



In addition, the effects of cables supporting the tube are not accounted for in the computational model. Finally, there is a possibility that the experimental centerline Mach number distribution is affected by the presence of the tube itself. It is difficult to verify this statement since the only source of the experimental data is from the centerline tube experiment. It is possible, however, to remove the tube in the numerical model and examine the centerline Mach number. The results are not shown here, but it appears that the presence of the tube does not affect the centerline Mach number distribution obtained numerically.



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The red curve in Figure 3-6b was obtained with both the tunnel slots and the reentry flaps open (flap setting #4). To verify the computational results at Mach 1.1, the solution with the same boundary conditions (i.e., total pressure and temperature and the static back pressure) was obtained using the mesh with flap setting #1. This means that the slots were left open, but the reentry flaps were closed. With this check, it was anticipated that the flow would expand and reenter the tunnel through the slots at the same time, resulting in a choked flow with Mach number near 1. The computational result, shown in purple in Figure 3-6b, confirmed this expectation. Corresponding experimental data for this theoretical condition is not available since in the experiment, the reentry flaps were always set to position #4 at Mach 1.1.



(a) Centerline tube:Downstream direction.

(b) Centerline tube: Upstream direction.





(a) Mach 0.5, 0.7, and 1.1 plotted together.



Figure 3-6: Computed and measured centerline Mach number at Mach 0.5, 0.7, and 1.1.



4.0 KTH WIND-TUNNEL COMPUTATIONAL MODEL

As stated earlier in the introduction, during 2016 testing of the KTH model in the TDT, a flutter event occurred near the Mach 0.9 flow condition, which damaged both wings. In the computational effort, the geometry of the full-span KTH fighter configuration was integrated into the CFD model of the TDT and analyzed. This configuration is referred to as a KTH-TDT model in this study. The results from this analysis were then compared with results where the computational domain did not include tunnel walls. This model is called a KTH-FA (free-air) model. The purpose of this comparison was to determine if the flutter boundary prediction in the transonic flow was affected by the presence of the tunnel walls. In this study, the trends in flutter predictions between the KTH-TDT and the KTH-FA models are emphasized as opposed to the direct comparison between the experimental and computational flutter data.

Figure 4-1a shows the KTH wind-tunnel model installed in the TDT. The model configuration in Figure 4-1a shows stores under the wing and tip missiles on rails at the wing tips. The wind-tunnel flutter event occurred during testing of a modified, high-risk configuration with the stores and missiles where ballast was added at the wing tips. In addition, a "clean wing" configuration with just the wing tip missiles was also tested and analyzed [37], but these results are not discussed here.



(a) Sting-mounted in the TDT.



(b) CFD model "Installed" in the TDT.

Figure 4-1: The KTH generic fighter aeroelastic model.

4.1 Computational Model

The computational domain in the KTH-FA model consisted of the outer boundary located about 100-chord lengths away from the aircraft geometry. The aircraft geometry was treated as a viscous (or no-slip boundary) surface. The grid used in this analysis consisted of 20 million nodes. Future analysis will consider a family of grids with a grid-convergence study. Topologically, the same surface density grid was inserted into the gridded representation of the TDT model, and the resulting volume grid size was about 80 million nodes. Figure 4-1b presents a picture of the KTH model inside the CFD model of the TDT. The grid topologies for the KTH-TDT (at tunnel station 74) and the KTH-FA models are presented in Figure 4-2(a,b). The wind-tunnel grid topology includes reentry flaps at position #2 per Figure 1-2b.



A dynamic flutter analysis process was employed using FUN3D software. The KTH dynamic analyses in free-air and in the TDT were performed using the same multistep process. First, the steady CFD solution was obtained on the rigid body. Results from this step, both the computed Mach numbers at the tunnel station 74 and the aircraft surface pressure distributions for the KTH-FA and KTH-TDT models, are presented in Figures 4-2c and 4-2d, respectively. Next, a static aeroelastic solution was obtained by restarting the CFD analysis from the rigid-steady solution in a time-accurate mode with a structural modal solver, allowing the grid to deform. A high value of structural damping (0.9999) and a fixed dynamic pressure were used so the structure could find its equilibrium position with respect to the mean flow before the dynamic response was started. For the KTH model in both freeair and in the TDT, the static aeroelastic surface deformation is very small and is not discussed here. Finally, the flutter solution was restarted from the static aeroelastic solution by setting the input structural damping value to either 0, 0.005, 0.01, or 0.02, and providing an initial excitation 'kick' in the form of the generalized velocity. All of the flutter computations were run with a time-step size of 2×10^{-4} seconds [29] and each run consists of an approximate 2-second long time history of the solution development. Each KTH-FA flutter computation took approximately five days while the KTH-TDT simulation took 21 days using 1536 Sandy Bridge cores on the Pleiades computer at the NASA Advanced Supercomputing (NAS) Division.



(a) Model in free air.









(d) Mach number and C_p contours at TS 74 in the TDT.

Figure 4-2: Grid topology and steady-state (rigid-body) solution for KTH-FA and the KTH-TDT models at Mach 0.9.



For unsteady-flow analysis, the FUN3D solver utilizes the dual-time-stepping method, which is widely used in CFD [30]. This method involves adding a pseudo time derivative of the conserved variables to the physical time derivative that appears in the time-dependent Navier-Stokes equations. This is essentially the same way that an artificial time term is often added to the steady Navier-Stokes equations to facilitate an iterative solution to a steady state. In the same manner used for a steady state solution with the pseudo time derivative vanishing as the iterations proceed within each time step toward the end of the iterative process, a solution to the original unsteady Navier-Stokes equations is obtained for that physical time step. Iteratively advancing each time step in pseudo time allows errors introduced by the (generally inexact) linearization of the nonlinear residual to be reduced, assuming the iterations in pseudo time are fully converged. An additional advantage of the pseudo time term is that it enhances the diagonal dominance of the linear system, increasing robustness and allowing larger physical time steps to be taken than might otherwise be possible. For an infinitely large physical time step, the dual-time solver becomes identical to the steady-state solver, though of course, all time accuracy is lost.

Aeroelastic analysis also requires a grid deformation capability. The grid deformation in FUN3D is treated as a linear elasticity problem. In this approach, the grid points near the body can move significantly, while the points farther away may not move at all. In addition to the moving body capability, the analysis of the KTH configuration requires a structural dynamics capability. For a dynamic aeroelastic analysis, FUN3D is capable of being loosely coupled with an external finite element solver [31], or in the case of the linear structural dynamics used in this study, an internal modal structural solver can be utilized [32]. This modal solver is formulated and implemented in FUN3D in a manner similar to other NASA Langley aeroelastic codes (CAP-TSD [33] and CFL3D [34]). For the KTH computations presented here, the 25 structural modes were obtained via a normal modes analysis (solution 103) with the FEM solver MSC NastranTM [35]. The modes were then interpolated to the surface mesh using the method developed by Massey [36]. The modal displacements in the vertical direction are shown in Figure 4-3 for the four modes that are nearest in frequency to the experimental flutter frequency of 9.5 Hz. The modes shown are structural modes 3, 4, 5, and 6, with modal frequencies of 8.0, 8.3, 11.7, and 12.0 Hz, respectively.



Figure 4-3: The modal z displacement, labeled as f3, of modes 3, 4, 5, and 6.



4.2 Results

Examples of the computed time histories of the generalized displacements for modes 3, 4, 5, and 6 for both the KTH-FA and KTH-TDT simulations, where the input structural damping value was set to 0.01, are shown in Figure 4-4. Figures 4-4a and 4-4c show results for the KTH-FA simulations at dynamic pressures of 3060 and 7344 Pa, respectively. Note, that the finite element model is in the International System of Units (SI); therefore, the unit of Pascal is used for the dynamic pressure. Corresponding results for the KTH-TDT simulations are provided in Figures 4-4b and 4-4d. The system responses for all four modes at the dynamic pressure of 7344 Pa for the KTH-FA and the KTH-TDT simulations are gradually changing, with modes 3 and 5 unstable and modes 4 and 6 initially stable and changing to unstable. Both simulations also show stable responses at the dynamic pressure of 3060 Pa. The logarithmic decrement method was used to compute the damping value. For the stable solution, the damping value is positive, and for the unstable solution, the damping value is negative. The damping and the dynamic pressure were interpolated, and at zero damping the dynamic pressure is considered to be the flutter dynamic pressure. Figure 4-5 presents damping values of mode 5 computed from several FUN3D simulations where the input structural damping ratio was varied from 0 to 0.02. Mode 5 was chosen because that mode response was used in the "clean-wing" analysis described previously [37]. The KTH-FA FUN3D results were obtained with the input structural damping ratios of 0, 0.005, and 0.01. And, the KTH-TDT simulations were obtained with the input structural damping ratios of 0.01 and 0.02. Clearly, the KTH-FA and KTH-TDT simulations predict similar system responses at two dynamic pressures of 3060 Pa and 7344 Pa. The KTH-TDT simulation with 0.02 input structural damping ratio matches the experimental flutter dynamic pressure of approximately 6600 Pa. The flutter frequency was calculated to be 10.3 Hz. By comparison, the experimental flutter frequency is 9.5 Hz. Note, that the ground vibration test suggested an average structural damping ratio of 0.0125.

There is a difference between how the flutter point is found experimentally and in the computations. In the experiment, the dynamic pressure and Mach number are varied as the flow conditions are traversed along a tunnel total pressure line. The goal is to slowly approach a flutter condition (flutter point), transitioning to higher total pressure line until flutter is found or the model is cleared. Numerically in FUN3D, the total pressure and Mach number are held constant, while the dynamic pressure is varied on the structural solver side only without a feedback to the fluid side. Because of these differences, yet another step is required to bring numerical computations closer to the experiment. After the flutter point is found as described earlier, a 'match point condition' calculation is required. Here, based on the computed flutter dynamic pressure, the fluid properties need to be changed to match the dynamic pressure, and the entire solution process needs to be repeated. In this study, this step still needs to be completed.





Figure 4-4: Time history of the generalized displacements for KTH-FA and KTH-TDT simulations at two dynamic pressures Q: 3060 and 7344 Pa with the input structural damping ratio value of 0.01.





Figure 4-5: Computed damping for KTH-FA and KTH-TDT simulations at two Q values: 3060 and 7344 Pa.

5.0 CONCLUDING REMARKS

The first objective of this study was to conduct CFD analyses of the empty TDT at Mach 0.5, 0.7, and 1.1 and then compare the computed wall pressures, boundary-layer profiles, and centerline Mach number distribution with the experimental data. The experimental and computational results compare well. However, additional work, both experimental and computational, is required to better understand the flow physics in a large tunnel like the TDT. A recommended list of potential future analysis and calibration experiments is as follows:

- In some instances, the actual shape of the slot edges changes from circular to wedge. However, the computational geometry used in this study assumed a circular shape of the slot edges throughout. A slot-edge geometry modification will be incorporated in future analyses.
- The flow angle at the inlet boundary (normal to the inlet plane or a turning-vane angle) may have an influence on the boundary-layer profile downstream. A study to compute the flow angle influence needs to be completed.
- The location of the minimum cross-sectional area at tunnel station 44, based on the laser scan, was unexpected. This location was thought to be further downstream. A verification of this finding is necessary by reexamining the laser scan data. At the same time, further resolution of the mesh within the boundary layer is required to compute an effective aerodynamic cross-sectional area.
- It would be beneficial to measure the boundary layer upstream of the slots to obtain a data set that does not contain the flow-through-slots effects.
- Experimental back pressure measurements in the diffuser would eliminate the necessity of iterating on back pressure in the CFD analysis.



These are just a few examples and thoughts to consider. Future analyses will address the items listed above. In addition, analysis of the TDT with reentry flap settings #2 and #3 at transonic Mach numbers will be conducted. Of course, the most important questions are yet to be answered: Is it possible or necessary to model the entire circuit of the tunnel, including the geometric details of the turning vanes and motor drive, and capture boundary-layer profiles, wall pressures, and centerline Mach number distributions in the test section leg of the tunnel?

The second objective of this study was to compare flutter prediction for the KTH configuration assuming a freeair model and the model including the wind-tunnel walls. The preliminary assessment is that the wind-tunnel walls do not affect the response of the aircraft and the overall flutter prediction for both computational models is essentially the same. This finding is significant, since the computational time needed to make these predictions makes it impractical to consider computational model that includes tunnel walls. Nevertheless, several items will be considered in the future analysis:

- The finite element model (FEM) needs to be tuned based on the ground vibration test. Specifically, based on the ground vibration test, the frequency of the wing bending mode is lower than the corresponding FEM modal frequency.
- The grid resolution and temporal convergence study needs to be accomplished.
- The match-point calculation needs to be completed to verify the computed flutter dynamic pressure.

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