

Aeroelastic Deformation Measurements Of Flap, Gap, And Overhang On A Semispan Model

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ABSTRACT

Single-camera, single-view videogrammetry has been used for the first time to determine static aeroelastic deformation of a slotted flap configuration on a semispan model at the National Transonic Facility (NTF). Deformation was determined by comparing wind-off to wind-on spatial data from targets placed on the main element, shroud, and flap of the model. Digitized video images from a camera were recorded and processed to automatically determine target image plane locations that were then corrected for sensor, lens, and frame grabber spatial errors. The videogrammetric technique used for the measurements presented here has been established at NASA facilities as the technique of choice when high-volume static aeroelastic data with minimum impact on data taking is required. However, the primary measurement at the NTF with this technique in the past has been the measurement of the static aeroelastic wing twist of the main wing element on full span models rather than for the measurement of component deformation. Considerations for using the videogrammetric technique for semispan component deformation measurements as well as representative results are presented.

NOMENCLATURE

Δgap = change in gap spacing due to aerodynamic loading
 L = displacement magnitude in X, Z plane
LEF = leading edge flap
 ΔOH = change in overhang spacing due to aerodynamic loading
 Q = dynamic pressure
TEF = trailing edge flap
 X = streamwise coordinate in object space
 Y = crossflow coordinate in object space
 Z = vertical coordinate in object space
 ΔX = displacement magnitude of streamwise coordinate
 ΔY = displacement magnitude of crossflow coordinate
 ΔZ = displacement magnitude of vertical coordinate
 α = geometrical angle of attack
 ϕ = angle of displacement vector
 η = normalized semispan
 θ = change in wing twist due to aerodynamic loading

Subscripts

n = target number, 1,2 (inboard reference), 3 (shroud), 4 (fore TEF), 5 (aft TEF)
 o = interpolated wind-off X -value

INTRODUCTION

On modern military air vehicles, high-lift systems are used to improve take-off and landing performance. For naval air vehicles, an improvement in the lift coefficient in a landing or approach configuration allows for arrested landings at reduced speeds and/or increased payloads. In addition, reduced landing speeds reduce stress on the airframe. For conventional take-off or landing (CTOL), improved lift-to-drag ratios allow for shorter take-off runs and/or greater payload capacity. For these reasons, it is imperative to quantify and improve the performance of high-lift systems including trailing edge flap (TEF), gap, and shroud geometry.

An effort has been initiated to develop procedures using the videogrammetric model deformation (VMD) measurement technique to measure TEF gap and flap and shroud geometry changes induced by aerodynamic loading. VMD measurement technique development with multiple cameras was initiated in the 1980s¹, based on earlier successful wind tunnel tests conducted in the 1970s using film cameras². The introduction of image processing routines coupled with the development of a simplified single-camera, single-view photogrammetric technique permitted automated data acquisition and reduction. These developments facilitated use of the technique in production wind tunnels with very little negative impact on test schedule³. The target-tracking version of VMD developed under NASA contract and used for this test is discussed in reference 4. A review of the VMD measurement technique can be found in reference 5.

Component deformation measurements are especially troublesome due to difficulty in imaging the area of interest, limited target placement options, and the need to measure small deformation levels that are very sensitive to small errors in pitch angle (dependent on the radius from the center of rotation of the model). Although a few preliminary tests have been conducted during which flap angle changes with flow were measured at other non-cryogenic facilities⁶, this paper will address the first application of the technique at the NTF for the combined measurement of trailing edge flap and shroud geometry changes under aerodynamic loading. In addition, this was the first application of the technique at the NTF with a semispan model and the first optical measurements of component deformation at the facility. Deformation measurements, including the deformation of control surfaces and associated components, are of particular importance in high Reynolds number facilities such as the NTF since high dynamic pressures (Q), with accompanying deformation, are typically associated with high Reynolds number testing. For CFD evaluation, it is important to quantify the gap and overhang differences from the static condition due to shroud and/or trailing edge flap deflections under load.

Since the intent of this paper is not to present extensive data on gap and flap deformation, only representative data will be presented. Rather, this paper relates experiences using videogrammetry in a large production wind tunnel for such measurements in order to aid potential users of the technique at the NTF and other facilities. Issues related to targeting such as location, application, contrast, surface quality and target thickness will be addressed. Camera installation will be described along with initial camera calibration to establish camera calibration coefficients and camera location in the test section coordinate system. A major concern for high-productivity facilities is that calibration time be kept to a minimum

so as not to negatively impact productivity. Techniques employed to significantly reduce tunnel downtime for calibration will be described. The data acquisition procedure and interaction with the facility data acquisition system will be described. The advantages and disadvantages of a commercial prototype target-tracking image acquisition system will be discussed. The data reduction procedure to determine gap and flap deformation due to aerodynamic loading will also be described. The relation of centroid repeatability to the precision of the measurements will be addressed along with estimates of uncertainty.

TECHNIQUE

The VMD measurement technique consists of a single-camera, single-view, photogrammetric solution from digital images of targets placed on the wing at known semispan locations. Since only one camera is required, lighting requirements are reduced, which is especially advantageous when using existing test section illumination. The technique is non-intrusive except for the targets, which may have some minor local effects on the aerodynamic data³. The basic hardware consists of a standard video-rate charge coupled device (CCD) video camera, a frame grabber board, and a computer with image acquisition and reduction software. A light source is usually located as close to the camera as possible to take advantage of retroreflective targets at all facilities where the technique is used except for the NTF. At the NTF, where stringent model surface finish requirements preclude the use of retroreflective targets, test section lights are used for diffuse illumination of polished paint targets. For measurements at the NTF, the camera is positioned to the side and somewhat above the model, resulting in an oblique view of the model. A target row is typically placed on or near the fuselage to serve as control, with additional target rows located at known semispan locations along the wing. Image processing is used to automatically locate and compute corrected image plane coordinates for each of the targets. Single-view photogrammetry is then used to determine the X (streamwise) and Z (vertical) coordinates in object space, given the known Y (crossflow) coordinates. Vertical displacements at specified chordwise locations and slope angles are computed by linear least squares for each semispan station along the wing⁵.

FACILITY

The National Transonic Facility (NTF) is a fan-driven, closed circuit, continuous-flow, pressurized wind tunnel⁷. The 8.2 x 8.2 x 25-ft long test-section has a slotted-wall configuration. However, for the test described here the slots were covered. The wind tunnel can operate in an elevated temperature mode up to $T = 140^\circ \text{ F}$, normally using air, and in a cryogenic mode, using liquid nitrogen as a coolant, to obtain a test temperature range down to about -250° F . (However, note that for the test described here the NTF was operated in air mode only at 95° F .) Thermal insulation inside the pressure shell minimizes energy consumption. The design total pressure range for the NTF is from 15 psia to 130 psia. The combination of pressure and cold test gas can provide a maximum Reynolds number of 120,000,000 at Mach 1.0, based on a chord length of 0.82 feet. These characteristics afford full-scale Reynolds number testing for a wide range of aircraft. Three types of investigations are possible: Reynolds number effects at constant Mach number and dynamic pressure; model aeroelastic effects at constant Reynolds number and Mach number; and Mach number effects at constant dynamic pressure and Reynolds number.

The constraints imposed by operation in a high-pressure environment over such a wide range of temperatures have had a significant impact on the continuing development,

improvement, and optimization of instrumentation at the facility. A major instrumentation challenge at the National Transonic Facility is the requirement to make measurements over the wide range of temperature from 140° F down to -250° F. Aeroelastic deformation measurements have been made at the NTF for both High Speed Research (HSR) and Advanced Subsonic Technology (AST) full span models. In all cases before the test described here, the emphasis of the aeroelastic measurements at the NTF was for the determination of the change in main element wing twist due to aerodynamic loading⁵. The results presented here represent the first attempt at the NTF to make aeroelastic measurements on a semispan model and the first attempt to measure the aeroelastics of components in addition to the main wing element.

WIND TUNNEL TEST

The first test involving the measurements of trailing edge flap and shroud geometry at the NTF was conducted on a large representative military semispan steel wing during an air mode test at constant Mach number and varying dynamic pressures. Figure 1 illustrates the definition of gap as the distance from the trailing edge of the shroud to a tangent point on the trailing edge flap. Overhang is defined as the distance parallel to the model chordline from the trailing edge of the shroud to the leading edge of the TEF. The gap and overhang were adjusted using shim plates and serrated teeth, respectively, during model configuration changes. The gap was variable from 0.5 to 2.5%c and overhang was variable from -1.0 to 5.0%c in increments of 0.5%c.

Figure 2 depicts the entire semispan model with leading-edge-flap (LEF), shroud, TEF, and standoff with labyrinth seal. The labyrinth seal and standoff plate were used to mitigate the effect of the wind tunnel boundary layer on the aerodynamic performance. Uniformly distributed static loads applied pre-test to the wing and shroud indicated relatively stiff wing components with little expected deformation. The air mode test served as an effective means to investigate implementation issues associated with the aeroelastic measurement technique and to evaluate the resolution of the measurement technique, while avoiding the complications that cryogenic operations introduce for optical instrumentation. The semispan wing was tested under the auspices of The Technical Co-operation Program (TTCP), a multi-national test program that includes NASA, DERA (UK), and US Navy. For this test the angle-of-attack range was -5 to 24 degrees, the Mach number fixed at 0.2 for the VMD runs, and the dynamic pressure range was 60 to 350 psf (Reynolds numbers from 1.4 million/foot to 7.7 million/foot). Parametric studies were conducted on gap and overhang to determine the optimum settings for a configuration with specific angle settings for the shroud and trailing-edge-flap. In addition to studying the basic flow physics of military high-lift configurations, the test was also conducted for CFD validation⁸. Results from the test will be used as a benchmark for future CFD studies to predict high lift system performance and, ultimately, high lift system design. As such, it is critical to gage the extent of deflection of the high lift system under load. The components of the high lift system (trailing edge flap and shroud) act as cantilever beams, which under aerodynamic loading may deflect. Since the gap between the trailing edge flap and the shroud was crucial to the parametric study during the test and is a main parameter for CFD studies, knowledge of the deformation is crucial.

PRE-TEST LOADING OF COMPONENTS

To estimate the potential deflection due to aerodynamic loading prior to testing, static loading tests were conducted. The shroud was uniformly loaded using weighted bags while the trailing edge flap was loaded with point loads attached to the flap ends near the $\frac{1}{4}$ chord. With the shroud set to a deflection angle of 23° and the trailing edge flap set to 35° (23/35 configuration) a load of 420 pounds applied to the trailing edge flap was found to decrease gap a maximum of 0.008 inches measured at the bracket location. The shroud, loaded to 20 pounds was found to increase gap 0.0045 inches. Therefore, a pre-test estimate of the maximum change in gap was established as the difference between these readings to be on the order of 0.0035 inches. In the worse case, with zero shims corresponding to a gap of 0.196 inches (or 0.5% of the undeflected wing chord located at the mid-span of the flap), this estimated deflection would be 1.8% of the unloaded gap.

OPTICAL TARGET LAYOUT & APPLICATION

The special illumination technique developed for full-span models at the NTF involves the imaging of a black test-section wall as seen in reflection from the mirror-like wing surface⁵. In such cases good contrast targets are possible with an application of polished-paint white dots on the wing and fuselage without any additional background painting required. A similar illumination technique has not yet been perfected for semi-span testing. Thus to ensure reasonable contrast targets, white dots on a black background were used for this first semi-span test. The targets consisted of polished paint white dots of 0.5-inch diameter on a black background several diameters wide. The locations of the targets were chosen to minimize interference with pressure taps and generally located away from taps or centered between pressure tap rows. The targets were positioned with aid of precision metal-foil templates that facilitated the target application to model parts that would be used later in the test, especially in one case in which half of two targets would be replaced during a configuration change. The use of precision templates to locate the targets was especially useful since over 90 configuration changes were anticipated for the test. The templates also facilitated the determination of the semi-span (Y -coordinate) of each target for entry into data reduction setup files. All layout, painting, and polishing of the targets was accomplished in a ready bay preparation site before the model was moved to the test section.

The application procedure began with a chemical cleaning of the model to remove any residual oil or film that might hamper adhesion of the paint, which was the standard base-coat typically used for PSP applications. The circular targets were then masked at the proper locations and painted with an air gun. The masking was removed after an hour or so of drying under IR illumination (used to decrease paint drying time). The masks for the black background were then applied and the black paint applied over the white targets. After drying, the targets and backgrounds were polished with 2000 grit paper and water to yield a final typical thickness of 0.0005 inch and a surface roughness of less than $10 \mu\text{inch}$ as verified by measurements with thickness and roughness gauges. The height of the paint was estimated to have no aerodynamic effect based on estimates of detrimental aerodynamic step height given in Reference 9.

Two targets were located near the wing root where deformation was expected to be minimized. The wing-root targets were used as reference for computation of the

deformation due to aerodynamic loading. Two targets were also placed in a row at a normalized semispan, η , equal to 0.75 in order to determine the change in twist of the main wing element. Targets were placed on the shroud and near the leading and trailing edges of the trailing edge flap. The painted targets with black background can be seen in figure 3 on the trailing edge flap and shroud. The root reference target row can be seen at the top of the figure. This image is from the camera used to make the model deformation measurements with targets and coordinate system labeled.

CAMERA SETUP & LIGHTING

The CCD video camera must be protected from extremes in the operating environment. Temperature and humidity operating requirements for the camera are 0 to 40° C with a relative humidity of 50 to 70%. Environmentally protected pressure housings that can supply heating or cooling are used at the NTF for the VMD cameras due to the large temperature and pressure excursions at the facility. Tests at the NTF have shown that, when possible, it is generally advantageous to mount the camera with a fixed-mount rather than with a pan-tilt unit that may be subject to movement under flow conditions. The interline transfer CCD camera used for this test was an instrumentation grade video-rate camera with a resolution in interlaced mode of 768 pixels horizontal by 493 pixels vertical. The horizontal and vertical pixel spacings are 11.0 μm and 13.0 μm respectively. The target-tracking VMD measurement system digitizes the video image to a resolution of 640 by 480 pixels. A zoom lens was used at a focal setting selected to properly capture the targets of interest throughout the expected pitch range of the test. Standard test-section lighting, also used for surveillance while testing, was used to illuminate the targets. The search for a combination of test-section lights to yield suitable contrast over the entire pitch range was the most time-consuming activity during setup. Often the lighting settings sufficient for reasonable contrast at a given pitch angle would be unsuitable for other pitch angles. A compromise in the lighting was finally found that could work over the entire pitch range while still allowing sufficient illumination for the test-section surveillance cameras that are required to be operational during testing.

DATA ACQUISITION SYSTEM

This was the first test at the NTF in which the target-tracking system developed by the High Technology Corporation (HTC) under NASA contract⁴ was used as the primary data acquisition system for model deformation measurements. For previous tests at the NTF, all of which were full-span models, an in-house developed automated image acquisition and reduction system had been used⁵. The in-house developed system works well for scenes in which the targets stand out from the background significantly, such as occurs with the special illumination and targeting technique developed for the NTF discussed earlier. In cases where additional glints or spots on the model might be interpreted as false targets, the in-house system may fail. Since the HTC tracking system tracks individually designated targets (by mouse or by selection of a previous centroid file) continuously at a 15 HZ rate, any glints or “false targets” that are more than a few target diameters away from the true targets will not perturb the data acquisition. Since the quality of the images was expected to be significantly degraded from that possible with full-span models, the HTC system was selected for primary data acquisition for the model deformation measurements. A number of potential false targets and glints can be seen in figure 3 that would have been very troublesome for the in-house developed system.

A major difference between the HTC tracking system and the in-house developed system is that the HTC system tracks targets and outputs centroid files upon trigger while the acquisition program is running, but does not do any additional reduction except for a limited quick look capability. On the other hand, the in-house developed system automatically finds targets, locates centroids, sorts targets, correlates data with facility point number, determines the change in wing twist as each data point is taken, and outputs the reduced data to files. Since the final reduction can not be accomplished until the end of a set of runs for the HTC system, the data turnaround time is increased from that experienced for full-span models when using the in-house developed deformation measurement system. Thus the model deformation data may be transferred to the customer as a separate data file, instead of being merged with the rest of the data shortly after a run series as for full-span testing. However, the improved robustness of the HTC tracking system for this semispan model proved worth this tradeoff.

SYSTEM CALIBRATION

The measurement system was calibrated with a three-step process. First the camera was calibrated for lens distortion. The location and pointing angles of the camera were then determined in the test section coordinate system. Finally angles and X , Z -coordinates were referenced to a wind-off polar (an alpha sweep over the same pitch range as for a wind-on polar)⁵. Figure 4 shows an image from the data camera during the first step. During this phase a calibration fixture consisting of a 3-stepped plate with targets at known locations is positioned to occupy as much of the field-of-view as possible. A centroid file is then recorded from which several camera parameters associated with imaging and needed for the photogrammetric reduction are recovered. The new camera parameters are then used in the subsequent step of the calibration. For the second calibration step, the 3-step calibration plate is aligned to the test section coordinate system so that X is in the flow direction, Z is up, and Y is along the span direction defined by the right-hand-rule (figure 5). It is the Y -value that serves as the known input to enable computations of X and Z with a single camera. A row of pressure taps near the root was used to align the calibration plate in the streamwise direction. A precision bubble level was used to establish parallelism to the Y -axis, which is assumed to be horizontal. It is not necessary to level the plate in the pitch direction (rotation about the Y -axis) since the offset in pitch is determined by wind-off polars used for final system calibration. The orientation parameters in the test-section coordinate system were then input into a data reduction setup file. As a check of the first two steps in calibration and to ensure that the system and setup files are established correctly, the difference in the computed X -coordinates of targets at the inboard row and outboard row were compared to ensure agreement to their known values based on measurements during target layout.

The third calibration step begins with a wind-off polar at, or near, the total temperature and pressure that flow data will be taken. A third- to fifth-order polynomial least-squares fit is used to establish correction coefficients based on the onboard accelerometer used to determine the pitch angle of the model. The correction coefficients force the angles measured by the VMD measurement system to agree with the onboard accelerometer and account for slight zero-shifts and changes in system response as a function of time or tunnel conditions. The use of wind-off polars may not be as crucial when conducting tests in air mode such as for this test, but is especially critical when in cryogenic mode due to the larger temperature excursions that are possible, with associated mounting structure movement. For

this test the wind-off polars were also used to establish the motion in the X - Z plane under wind-off conditions. The X - Z wind-off value at a given alpha (based on the polynomial curve fit) can then be interpolated and subtracted from the flow data to yield differences from wind-off to wind-on.

DATA ACQUISITION & REDUCTION

A transistor-transistor-logic (TTL) trigger from the facility data acquisition system (DAS) automatically initiated data acquisition. Upon trigger, the centroids of the next 75 images (representing 5 seconds of image acquisition) were recorded to a data file with a sequential *vmd* point number that was independent of the DAS point number. After the centroid file is stored, a file prepared by DAS containing point number, run number, Mach, alpha, and several other tunnel parameters is retrieved from a shared drive to create a log file with DAS data correlated with *vmd* point numbers for later reductions.

At the conclusion of a set of runs, data reduction is initiated by selecting inclusive *vmd* point numbers for the runs that need to be reduced, with the wind-off run(s) and wind-on runs discriminated. MATLAB scripts are then used for further reductions. The data reduction operations include the following. Centroid coordinates in pixel units are converted to mm units based on horizontal and vertical pixel spacings. The distortion correction parameters found in step 1 of the calibration procedure are then applied for use in the single-camera, single-view photogrammetric determinations of X and Z target coordinates based upon known Y coordinates from setup files. Angle computations in an X , Z -coordinate plane are then made for targets identified as constituting a given row. Polynomial coefficients are determined based upon the wind-off polar(s) for application to the wind-on data to determine the difference between wind-off and wind-on for angles and X and Z -coordinates. For the aeroelastic twist computation at $\eta = 0.75$ the angle of the inboard row of targets near the root of the main wing element was used as reference and subtracted.

In full-span testing, sting bending causes a displacement of the model during flow. Thus at a given alpha, the model position with and without flow may differ, requiring the use of a target row on the body as reference to remove any apparent twist of the body. For semispan testing it was assumed originally that a direct subtraction of interpolated X and Z values from the wind-off reference polar would be the best procedure. However, it was found that in some cases displacements (real or apparent) between wind-off and wind-on data were actually larger than the relatively small deformation due to aerodynamic loading. Vector displacements from wind-off to wind-on for one of the high- Q runs are presented in figure 6 for targets 1 through 5, with the target numbers indicated above each arc (caused by the alpha sweep during the polar from -5° to 24°). The similarity of the displacement vectors for the 5 targets indicates rigid body motion. Targets 1 and 2 were located on the very rigid inboard portion of the main wing element where it is reasonable to assume no deformation between wind-off and wind-on. However significant displacements were recorded (either real rigid-body displacements or an artifact of the measurement process) that must be removed to properly determine the deformation of the shroud and TEF.

Several methods were investigated to eliminate or reduce the apparent displacement of the inboard targets from wind-off to wind-on. These methods included the subtraction of interpolated (from polynomial fits) X and Z values of just target 2. (Interpolation of wind-off data is necessary since the wind-on data may not be at the precise settings used for the

wind-off polar). A second method involved the use of a conformal transformation via nonlinear least squares using targets 1 and 2 from the wind-off polar (again from polynomial fits) as reference to yield a pitch correction angle and translations in X and Z . However, the angle computed using the conformal transformation was found to have errors in α that were 2 to 5 times larger than the estimated uncertainty of the precision servo accelerometer used to measure α . Thus a compromise was made and the means of the interpolated displacements in X and Z of targets 1 and 2 determined from the corresponding wind-off polar were subtracted from the wind-on polar to arrive at the final displacement.

Displacement vectors for the run of figure 6 reduced in this manner are plotted in figure 7 at the same scale as figure 6 for comparison. For figure 7, most of the apparent rigid body bias is removed, leaving the wind-off to wind-on deformation. The displacement vectors for targets 1 and 2 on the inboard portion of the main element of the wing serve as a measure of the noise of the measurement process.

The displacement magnitude ΔX was computed as

$$\Delta X_n = (X - X_o)_n - \frac{(X - X_o)_1 + (X - X_o)_2}{2} \quad (1)$$

where $n = 3, 4$ or 5 represents the target number on the shroud, fore TEF, and aft TEF respectively, o represents interpolated wind-off X -values from the polynomial fit as a function of model α , and X without a subscript represents X -data from the wind-on polar. A similar expression applied for ΔZ .

$$\Delta Z_n = (Z - Z_o)_n - \frac{(Z - Z_o)_1 + (Z - Z_o)_2}{2} \quad (2)$$

The displacement magnitude in X and Z , denoted by L_n , was then found from

$$L_n = \sqrt{(\Delta X_n)^2 + (\Delta Z_n)^2} \quad (3)$$

The angle, ϕ_n of the displacement vector was also computed as

$$\phi_n = \tan^{-1} \left(\frac{\Delta Z_n}{\Delta X_n} \right) \quad (4)$$

The order of the signs of the ΔX and the ΔZ terms was used to determine the four quadrant inverse tangent with a range of $\pm 180^\circ$ ($\text{atan2}[\Delta Z, \Delta X]$ function in MATLAB). With this sign convention, positive angles are found for displacements in the positive Z -direction and negative angles are found for displacements in the negative Z -direction.

The change in gap, denoted by Δgap , due to aerodynamic loading is approximated by

$$\Delta gap = \frac{(\Delta Z_3 - \Delta Z_4)}{\cos \alpha} \quad (5)$$

where α is the geometric angle-of-attack of the semispan model. The approximation to the change in gap can also be described in terms of the displacement magnitude and vector angle as

$$\Delta gap = \frac{(L_3 \sin \phi_3 - L_4 \sin \phi_4)}{\cos \alpha} \quad (6)$$

Likewise the change in overhang, ΔOH , due to aerodynamic loading is approximated by

$$\Delta OH = \frac{(\Delta X_4 - \Delta X_3)}{\cos \alpha} \quad (7)$$

The corresponding relation in terms of the magnitude and angle of the displacement vector for the change in overhang is given by

$$\Delta OH = \frac{(L_4 \cos \phi_4 - L_3 \cos \phi_3)}{\cos \alpha} \quad (8)$$

REPRESENTATIVE DATA

Model deformation measurements were not made throughout the test, but rather for selected data sets (~110 runs). All data were taken at Mach 0.2 in air mode at three dynamic pressures of 63.5, 170.9, and 347.5 psf, corresponding to total pressures of 16.2, 43.5, and 88.2 psf. The total temperature was 95° F for all runs. The angle-of-attack range was from -5° to 24°. Wind-off reference polars were generally made at pressures of 16.2 and 88.2 psf at the beginning and end of a run series with the 16.2 psf pressure polar used to reduce the 43.5 psf runs. The 43.5 psi runs are thus subject to more error compared to the other pressures.

Displacement vectors for low-Q (63.5 psf) and high-Q (347.5 psf) runs are presented in figures 8 and 9 respectively. (The run presented in figure 9 is the same run used to illustrate the data reduction procedures in figures 6 and 7, but with an increased scale factor of 3.3× for the displacement.) For both figures the displacement vectors of targets 1 and 2 serve as a measure of the noise level for the measurement process. For the low-Q run of figure 8 the deformation (except for target 5 on the aft-TEF) is generally within the noise level of targets 1 and 2. The increased displacements for the high-Q run are obvious, as well as an increase in the noise level. The aft-TEF is seen to generally deflect in a direction influenced by the direction of the aerodynamic loading, with a net reduction in the flap angle. The shroud experiences similar behavior, but with less magnitude and more relative data scatter. The fore-TEF target number 4 actually appears to deflect toward the shroud, which would be consistent with a rotation of the TEF in an upwards sense (+ Z-direction) with the hinge line located below target 4.

The change in twist, θ_2 , (in degrees) due to aerodynamic loading at a normalized semispan of $\eta = 0.75$ is plotted versus alpha in figure 10 for each of three dynamic pressures. The low- and high-Q runs are the same runs as plotted in figures 8 and 9. Little direct dependence on Q is noted and a relatively small amount of twist is indicated. Hence, it is assumed that the values shown in figure 10 are more indicative of the noise level for the twist measurement and serve as an upper bound of the twist likely experienced at the $\eta =$

0.75 semispan station. Note that 0.05° scatter in the twist data corresponds to 0.0035-inch scatter in displacement for the targets, which are separated by 4 inches.

The magnitudes of the displacements, L_n , are plotted versus alpha in figure 11 for low, medium, and high-Q runs. The shroud displacement, L_3 , with the least magnitude of the data plotted, has a definite dependence on the dynamic pressure. At the lowest Q (63.5 psf) the magnitude of the displacement of the shroud, figure 11 (a), is generally less than 0.003 inch and probably represents the noise level of the measurement system for such measurements. At the highest Q (347.5 psf), the magnitude of the displacement is generally less than 0.01 inch except at high alpha. A similar behavior is noted for the fore-TEF target, figure 11 (b), except that the high-Q data tends to decrease with alpha. The aft-TEF data, figure 11 (c), exceeds considerably the shroud and fore-TEF data and shows little dependence on alpha. The magnitude of the displacement of the aft-TEF approaches 0.03 inch for the high-Q run. The corresponding changes in gap and overhang are plotted versus alpha in figures 12 and 13 for the same low and high Q runs of figure 11.

Data for 15 configurations, during which model deformation measurements were made, are summarized in figures 14 and 15. Mean values for all alphas are plotted versus configuration number, to yield a sense of the deformation for a large block of the data set. Data are presented for low, medium, and high-Q runs. The change in twist data, θ_2 , plotted in figure 14 indicates a noise level for aerodynamically induced twist of about 0.05° , showing little dependence on configuration. The displacement magnitude plots of figure 15 show a clear dependence on Q, but little dependence on configuration.

UNCERTAINTY

The VMD measurement system resolution depends on the fraction of the image field that the targets occupy. For cases in which the row of targets span nearly the entire image plane, resolution better than 0.01° is possible in the laboratory. Wind tunnel angle-of-attack tests using body targets indicate that 0.01° resolution can be achieved during wind-off tests and may be possible for wind-on tests, provided that the target row(s) occupy nearly the entire image plane and if model translations while changing pitch are not excessive. However, the fraction of the image plane occupied by targets for the test described here is closer to 30% in order to image all segments simultaneously, reducing the resolution considerably from what is possible in a controlled laboratory situation. The targets are also displaced from the center of rotation, especially the aft TEF target, producing relatively large translations in the image plane when pitching the model. The large translations and being located near the edge of the image plane make the measured target locations more susceptible to residual image plane distortion. For similar reasons the displacement measurement precision for this test is of the order of 0.003 inch compared to the 0.0001-inch precision that can be achieved during controlled laboratory experiments.

A change from the standard procedures used for full-span models was implemented in which the tunnel alpha was used to determine the correction data from the wind-off curve fit rather than the reference inboard pitch angle determined from VMD measurements. For full-span models, where the change in twist is the primary measurement and model dynamics can corrupt the onboard accelerometer readings, it has been determined as best practice to use the VMD measured reference angle (usually from targets on the fuselage) instead of tunnel alpha. However, for semispan testing the accelerometer is generally subjected to less

dynamic oscillations, reducing that potential error source. In addition, for situations in which spatial as well as angular data is required, it is advantageous to use the tunnel alpha as reference when the targets are displaced from the center of rotation of the model. In such cases small errors in the reference angle may lead to errors in displacement that are comparable to those due to deformation. For instance, for a target that is displaced from the center-of-rotation by 30 inches, an error of 0.01° causes an error of approximately 30 inches $\times 0.17$ milliradians, or 0.005 inch in the displacement.

CONCLUDING REMARKS

During this first use of the videogrammetric deformation measurement technique for semispan component testing at the NTF, apparent rigid body motion between the wind-off and wind-on polars was larger than expected. Of the several methods investigated to alleviate this problem, a simple method of removing the mean displacement of the inboard main-wing-element targets was adopted. As an overall summary, the deformation data were found to be somewhat independent of configuration with little alpha dependence except for the aft-TEF. The aerodynamically induced twist was found to be less than 0.1° overall, which is considered to be the noise floor of the optical measurements for the setup for this test. The noise floor for displacement measurements was found to be about 0.003 inch. The videogrammetric model deformation measurement technique was determined to be an effective way of determining component deformation, or at least to establish limits of the deformation during semispan testing.

ACKNOWLEDGEMENTS

Luke A. Catella is acknowledged for his innovations in target layout and polished paint application. Harriett Dismond and Kenneth Cate are acknowledged for continuing support in VMD installations, calibration, and operations. The operations and research staff at the NASA Langley NTF are acknowledged for assistance and support in the aeroelastic measurements phase of this test.

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FIGURE CAPTIONS

Fig. 1. Sketch illustrating shroud, trailing-edge-flap (TEF), gap, and overhang (OH).

Fig. 2 - Sketch of Diamond Wing High Lift Model (top view)

Fig. 3 – Model and targets viewed from camera.

Fig. 4 – View from data camera with 3-stepped plate positioned for determining camera calibration parameters.

Fig. 5 – View from data camera with 3-stepped plate positioned for determining camera orientation in test section coordinate system.

Fig. 6 - Vector displacements from wind-off to wind-on for a high-Q run without compensation. Target numbers are indicated.

Fig. 7 - Vector displacements from wind-off to wind-on for a high-Q run with compensation. Target numbers are indicated.

Fig. 8 - Vector displacements from wind-off to wind-on for a low-Q run (63.5 psf). Target numbers are indicated.

Fig. 9 - Vector displacements from wind-off to wind-on for a high-Q run (347.5 psf). Target numbers are indicated.

Fig. 10 Aerodynamically induced twist, θ_2 , for three dynamic pressures, Q (psf).

Fig. 11 – Magnitude of the displacement for (a) shroud, (b) fore-TEF, and (c) aft-TEF for three dynamic pressures, Q (psf).

Fig. 12 Change in gap induced by Aerodynamic loading for low and high dynamic pressure, Q (psf), versus alpha.

Fig. 13 Change in overhang induced by Aerodynamic loading for low and high dynamic pressure, Q (psf), versus alpha.

Fig. 14 Aerodynamically induced twist, θ_2 , for three dynamic pressures, Q (psf), versus configuration number.

Fig. 15 – Magnitude of the displacement for (a) shroud, (b) fore-TEF, and (c) aft-TEF for three dynamic pressures, Q (psf) versus configuration number.

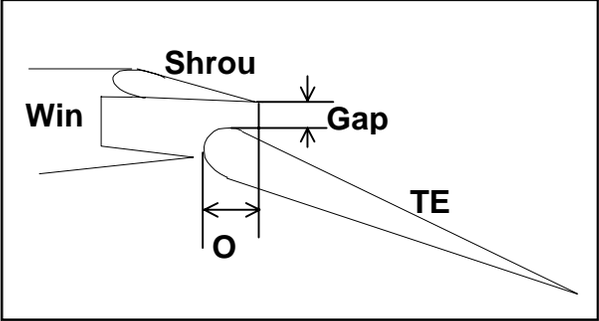


Fig. 1. Sketch illustrating shroud, trailing-edge-flap (TEF), gap, and overhang (OH).

Stand off with labyrinth

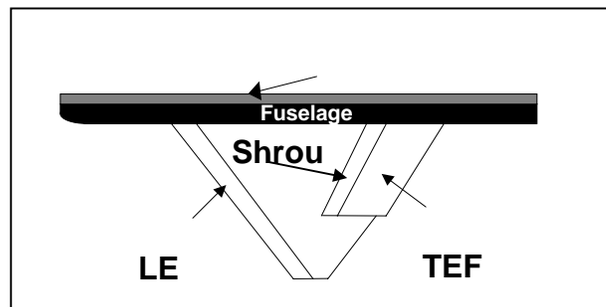


Fig. 2 - Sketch of Diamond Wing High Lift Model (top view)

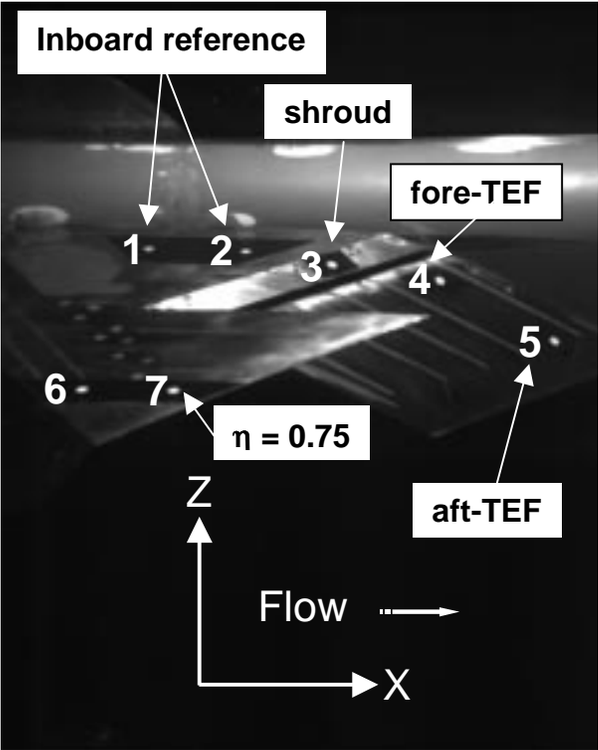


Fig. 3 – Model and targets viewed from camera.

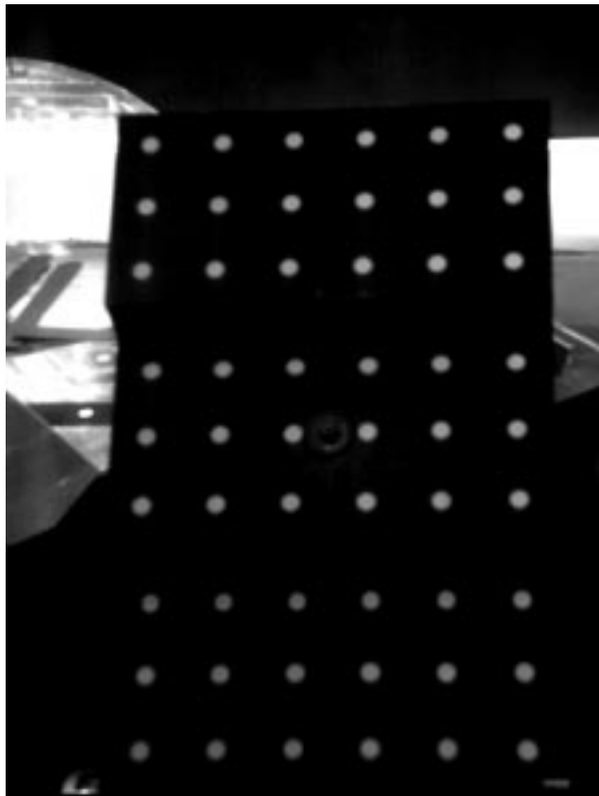


Fig. 4 – View from data camera with 3-stepped plate positioned for determining camera calibration parameters.

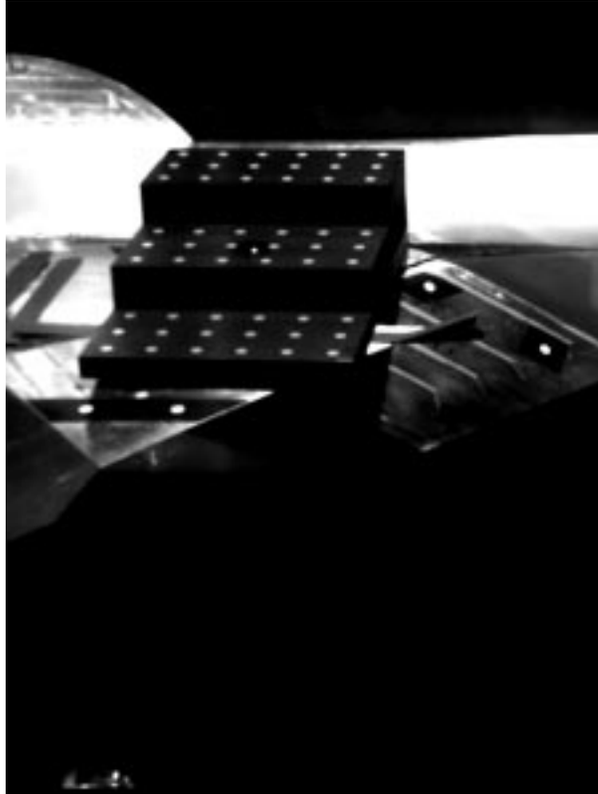


Fig. 5 – View from data camera with 3-stepped plate positioned for determining camera orientation in test section coordinate system.

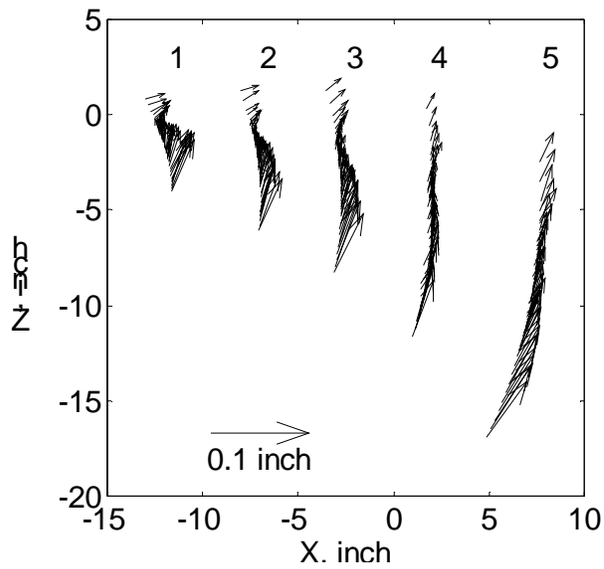


Fig. 6 - Vector displacements from wind-off to wind-on for a high-Q run without compensation. Target numbers are indicated.

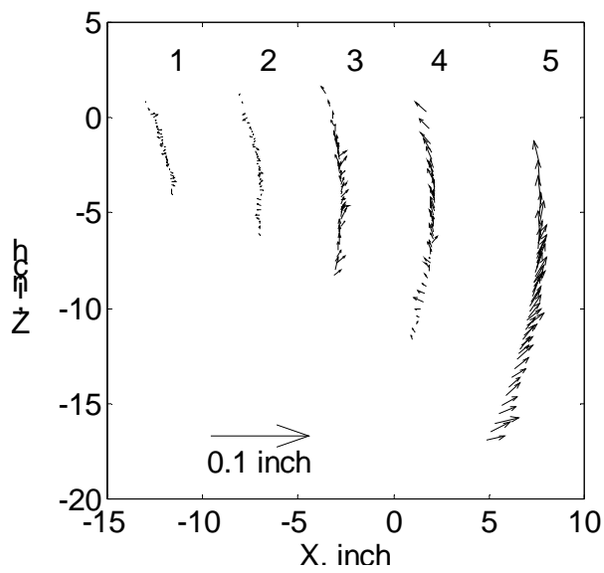


Fig. 7 - Vector displacements from wind-off to wind-on for a high-Q run with compensation. Target numbers are indicated.

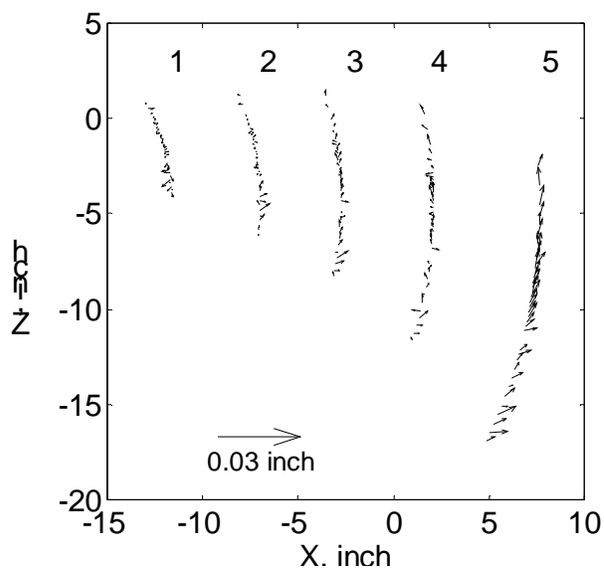


Fig. 8 - Vector displacements from wind-off to wind-on for a low-Q run (63.5 psf).

Target numbers are indicated.

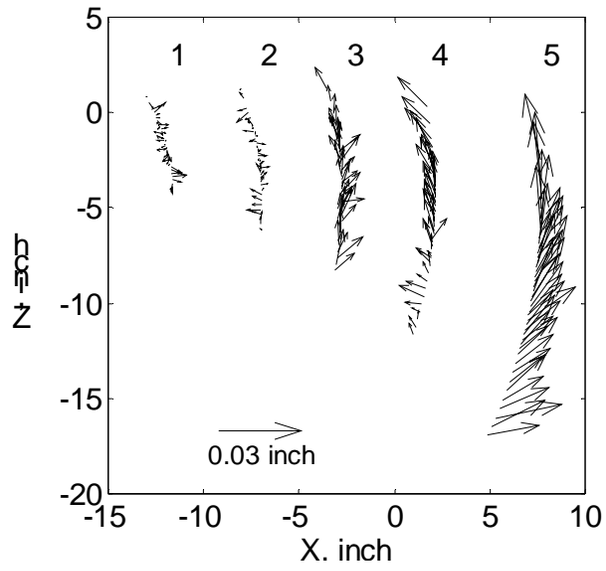


Fig. 9 - Vector displacements from wind-off to wind-on for a high-Q run (347.5 psf).

Target numbers are indicated.

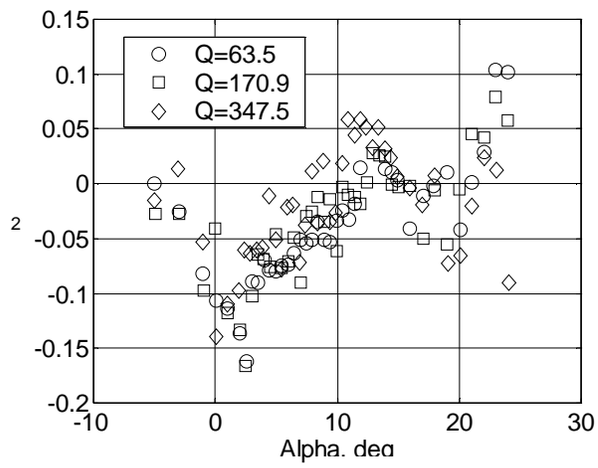
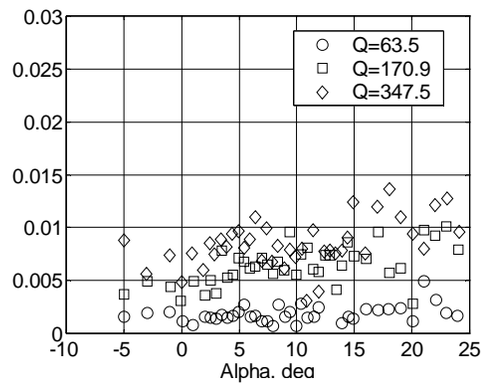
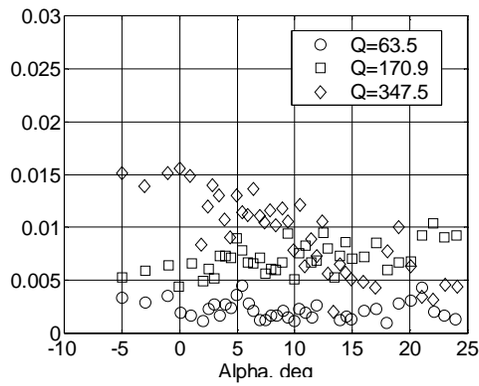


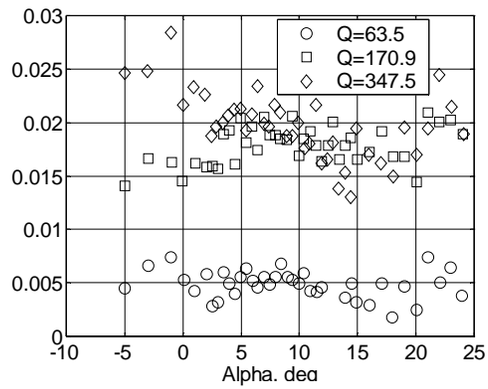
Fig. 10 Aerodynamically induced twist, θ_2 , for three dynamic pressures, Q (psf).



(a)



(b)



(c)

Fig. 11 – Magnitude of the displacement for (a) shroud, (b) fore-TEF, and (c) aft-TEF for three dynamic pressures, Q (psf).

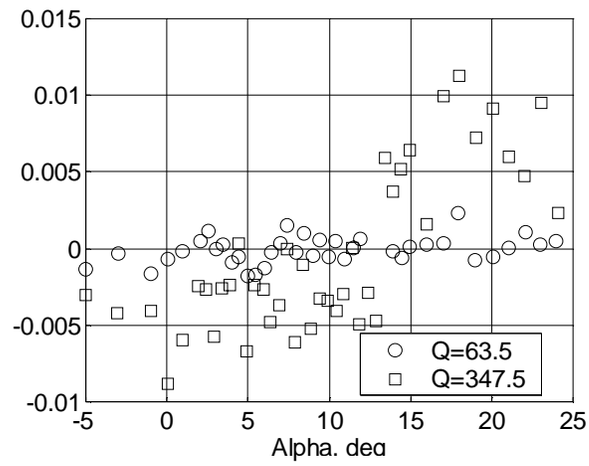


Fig. 12 Change in gap induced by Aerodynamic loading for low and high dynamic pressure, Q (psf), versus alpha.

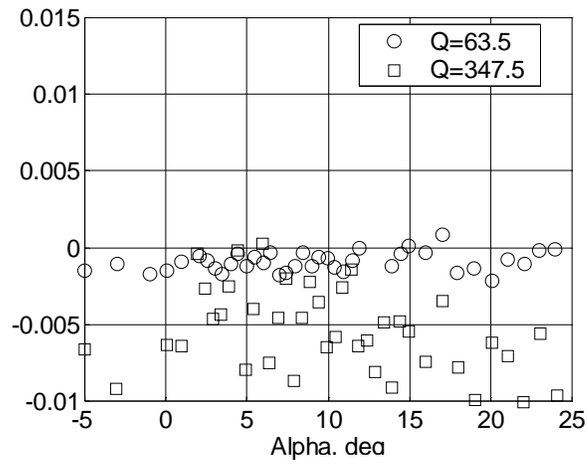


Fig. 13 Change in overhang induced by Aerodynamic loading for low and high dynamic pressure, Q (psf), versus alpha.

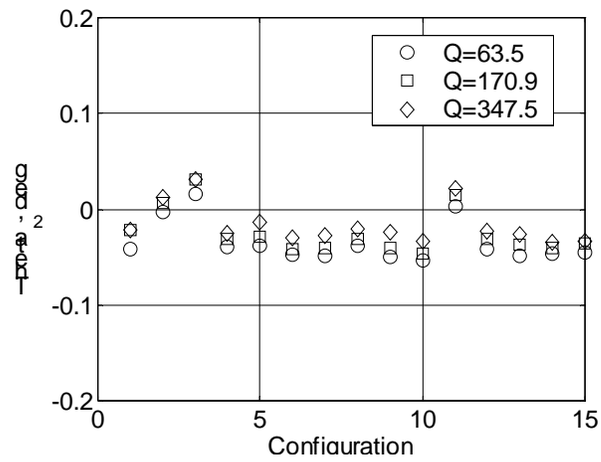
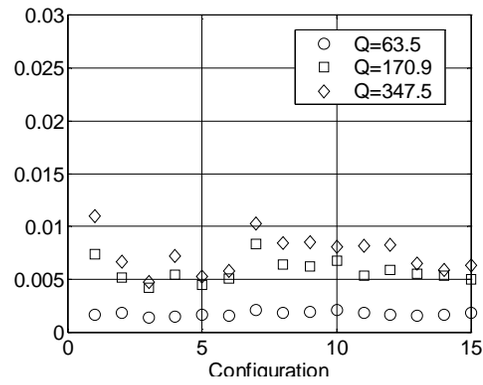
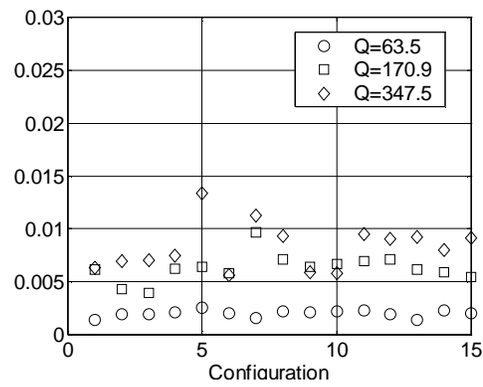


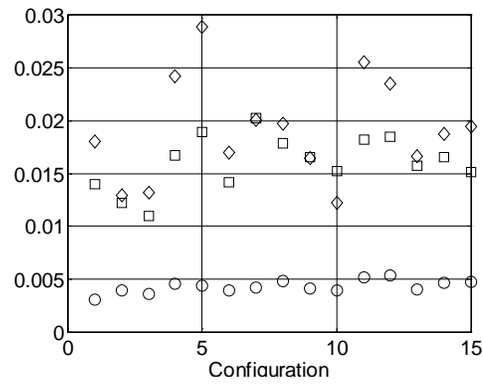
Fig. 14 Aerodynamically induced twist, θ_2 , for three dynamic pressures, Q (psf), versus configuration number.



(a)



(b)



(c)

Fig. 15 – Magnitude of the displacement for (a) shroud, (b) fore-TEF, and (c) aft-TEF for three dynamic pressures, Q (psf) versus configuration number.