AENG 411: Aerospace Laboratory

Wind Tunnel Testing of a Complete Aircraft

by

Tom Moline

Member of Group NO. 2

Date Experiment Performed: September 27, 2013

Date Report Submitted: October 10, 2013

Submitted to: Mr. Larry Boyer

Department of Aerospace and Mechanical Engineering

Parks College of Engineering, Aviation, and Technology

Saint Louis University

Table of Contents

[1. Summary 3](#_Toc369037060)

[2. Nomenclature 4](#_Toc369037061)

[3. Introduction 6](#_Toc369037062)

# Summary

# Nomenclature

*B* Test Section Width

*(Value)w* Wing Coefficient, Value, or Parameter

*(Value)tail* Tail Coefficient, Value, or Parameter

*(Coefficient)u* Uncorrected Coefficient

*(Coefficient)c* Corrected Coefficient

*b* Geometric Span

*be* Effective Span

*C* Test Section Cross Sectional Area

*d* Maximum Diameter of Fuselage

*H* Test Section Height

*k* Ratio of Effective Span to Tunnel Width

*K1* Body Shape Factor for Blockage

*K2* Fuselage Shape Factor for Blockage

*l* Length of Body

*lt* Distance from CG to ¼ MAC of Tail

*q* Freestream Dynamic Pressure

*qc* Corrected Freestream Dynamic Pressure

*Re* Reynolds Number

*S*Area

*αg* Geometric Angle of Attack

*αc* Corrected Angle of Attack

*δ* Boundary Correction Factor

*εT* Total Solid Blockage Correction Factor

*εsbB* Body Solid Blockage Correction Factor

*εsbW* Wing Solid Blockage Correction Factor

*εstuts,windshields* Strut and Windshields Solid Blockage Correction Factor

*τ1* Tunnel Correction Factor for Blockage

*τ2* Downwash Correction Factor

*c­t* Tip Chord

*cr* Root Chord

*λ* Taper Ratio

*MAC* Mean Aerodynamic Chord

*CM* Moment Coefficient about ¼ Chord of MACwing

*CD* Coefficient of Drag

*CL* Coefficient of Lift

*L* Lift

*D* Drag

*M* Moment about ¼ Chord of MACwing

*AR* Aspect Ratio

Mean Aerodynamic Chord

*V* Freestream Velocity

*CG* Center of Gravity

**Nomenclature (Cont)**

*CLW* Wing-Only Lift Coefficient

Variation in Pitching Moment Coefficient with Horizontal Tail Incidence Angle

*a* 2-D Lift Curve Slope

Horizontal Tail Velocity Coefficient

*FA* Strut Frontal Area

*tstrut* Strut Thickness

*hstrut* Strut Height

*P* Ambient Pressure

*T* Ambient Temperature

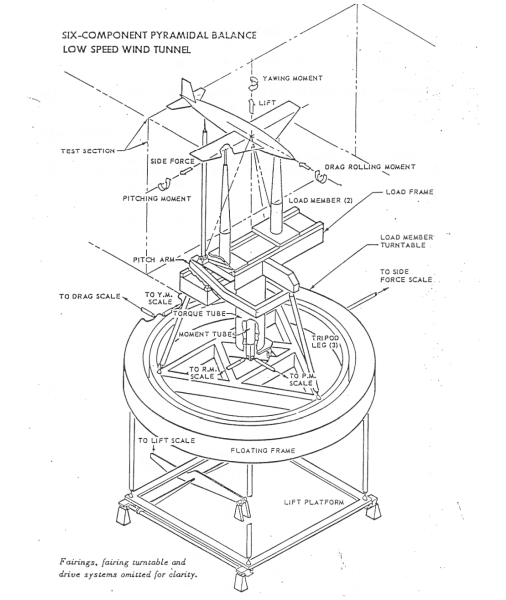
*ρ* Ambient Density

Volume

# Introduction

­­­There exist two standard methods of calculating the flight characteristics associated with a given aircraft: flight simulation of the whole aircraft through the use of potential flow theory and computational fluid dynamics and wind tunnel testing on a model representation of a given aircraft, where the flow characteristics are scaled up to the full size aircraft through the use of dimensional analysis. Each method has its advantages and disadvantages, with the former offering a quick, oftentimes highly accurate, representation all of the characteristics associated with an aircraft’s lift, drag, and moment coefficients for a wide range of angle of attacks. The accuracy of this method, though substantial and improving all the time, is highly reliant on the proper running of and collection of data from real-life wind tunnel testing. This report serves as documentation for one particular wind tunnel test that was run within the Low-Speed Tunnel within Oliver Hall on the campus of Saint Louis University.

For any given wind tunnel test, the main method of calculating the lift, drag, and moments associated with an aircraft is through the use of Six-Component-Pyramidal balance, an example of which is shown in Figure 3-1 below. Through the use of stain gauges, this device is able to calculate the force and moments that an aircraft attached to its struts experiences in all six flight directions (yaw, pitch, roll, lift, drag, thrust).



**Figure 3-1. Six-Component-Pyramidal Wind Tunnel Balance Drawing[[1]](#footnote-1)**

Though most tunnel balances are fairly precise, no tunnel balance in existence can be considered perfectly calibrated. The reason for this rests in the generally small forces associated with lift, drag, etc. for a given aircraft versus the inherent instability of the balance itself, due to its large mass and inverted pendulum configuration. Thus, small errors in the motion of the balance in any direction due to instabilities leads to noticeable differences between the force values that the balance outputs versus the ones that the test aircraft actually experienced. In order to account for this difference, it is necessary to run wind tunnel tests both with no wind and the model just sitting on the balance and with full speed wind and no model sitting on the balance whatsoever. Based on the results obtained from this process, the data collected during testing can be corrected through the use of the following relation:

(1,2)

Where the coefficients with no u subscript are the raw coefficients calculated directly from the information recorded by the balance for a given test run and the coefficients with No Model and No Wind tare run being those collected when the tunnel is run at full speed with no model for the former and when the tunnel is run with no speed with the model on the balance. This, combined with the first order error calculations made within the LabView software used to interpret the data collected by the balance, would give an uncorrected representation of the flight coefficients at each angle of attack. In order to obtain a full representation of the flight characteristics of the aircraft, it is necessary to include several other corrections for each coefficient obtained during a given experiment.

The first error correction that is usually calculated is that associated with solid blockage of the wing, body, and tail of the aircraft. Each of these aspects of the aircraft disrupt the freestream flow running through the test section, thus interfering with the local flow around the aircraft, and thus, adding to the dynamic pressure that the aircraft experiences. This correction factor is calculated based on the cross-sectional area of the test section, *C*, the volume associated with the maximum frontal area of the aircraft component being accounted for, and three coefficients (K1, K2, τ1) that are found based on the graphs listed in Figure 3-2 below.

(3)

The way that these K1, K3, and τ1 values are obtained is through the calculation of the equivalent span of and thickness ratio of each element, as shown below, where t is the maximum thickness of an element, c is the Mean Aerodynamic Chord (MAC) of the element, b is the span of the element, and B is the width of the test section. For the graph on the left, it can be assumed that the airfoil used on a given model is of the 4 digit series variety, while the contour chosen on the right depended on the ratio of the test section width to its height.

(4,5)

|  |  |
| --- | --- |
|  |  |
| **Figure 3-2. K1 , τ1, and K3 Calculation Charts** | |

Once each solid blockage correction factor is found, the correction factor for wake blockage can be calculated. This correction factor accounts for the disruption of freestream flow through the test section of the wind tunnel due to the drag build up on the wing of the model itself. It can be calculated based on the area of the wing (Sw), the cross-sectional area of the test section (C) and the coefficient of drag at zero lift of the aircraft (CDO), as outlined below.

(6)

Where CDo is found based on the y-axis intersection of the plot of CL2 vs. CD, each of which can be found based on lift and drag values found from experimentation, as well as the dynamic pressure experienced by the aircraft and the area of the wing itself, as calculated based on the tip and root chords of the wing, as well as the wingspan itself, (ct, cr, and b respectively), as measured before the beginning of experimentation, and by assuming that the wing is straight and tapered, thus forming a trapezoidal shape, the area of which can be found fairly trivially.

With this in mind, the final part of the blockage correction factor can be found. This is accomplished by accounting for the wake disruption associated with the struts holding the model within the test section itself. This factor is based on the frontal area of each strut in relation to the area of the test section as a whole, as shown.

(7)

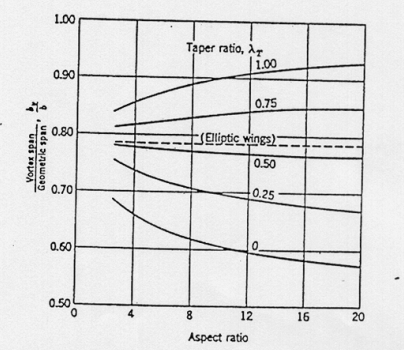
With each of these factors calculated, the total blockage correction factor can be found by summing each of the individual correction factors. The total factor is then used to calculate the rise in dynamic pressure exerted on the model for each given test as shown. It is this dynamic pressure that is then used for each subsequent calculation of drag, lift, and moment coefficients for any given part of the experiment.

(8)

This error correction only accounts for that associated with the disruption of the freestream flow through the test section. The error associated with interaction between the freestream flow and the wall still has to be accounted for. This is accomplished by calculating the downwash angle of attack associated with wall interaction, as specified below.

(9)

The first step in solving Equation (9) rests in finding the wing-only lift coefficient (CLW) associated with the model. This is accomplished be calculating the slope of the CL vs alpha curve for a test in which the aircraft is fully assembled. The next step then involves calculating δ, which can be found by first calculating bv/b based on the aspect ratio (AR=b/S2) of the wing of the aircraft and the taper ratio associated with said wing (λ=ct/cr), each of which are used to look up bv/b from Figure 3-3 below.



**Figure 3-3. bv/b Calculation Chart**

1. Image Obtained from Parks College of Engineering, Aviation and Technology Aerodynamics Laboratory Manual [↑](#footnote-ref-1)