

Get Free Low Speed Wind  
Tunnel Testing Alan Pope

# Low Speed Wind Tunnel Testing Alan Pope

***The proposed will be the  
fourth edition of a classic  
text reference originally***

Get Free Low Speed Wind  
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***authored by William H.  
Rae Jr. The book is  
considered one of the  
only available which  
covers all aspects of wind  
low-speed tunnel design,  
analysis, testing, and***

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***instrumentation. The authors are considered the most experienced wind tunnel engineers in the world and manage the University of Maryland's Glenn L.***

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***Martin Wind Tunnel. This edition has been updated with a new chapter on experiments on insects and other flying animals, as well as discussion throughout about the***

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***relationship between  
wind tunnel testing and  
Computational Fluid  
Dynamics or CFD. There  
will also be updates to  
third edition topics and  
applications, including***

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***coverage of digital  
electronics, new  
instrumentation, video  
and photographic  
methods, pressure-  
sensitive paint, and liquid  
crystal-based***

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***measurement methods.  
As with prior editions the  
book will be  
supplemented with real-  
world examples based on  
the authors' work. It is  
planned that this edition***

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***will be supplemented  
with an online resource  
containing software  
applications and  
simulations using  
MATLAB or other  
commercial programs***



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***that will enhance its use  
in both academic and  
professional markets.  
The book describes  
recent developments in  
aeroacoustic  
measurements in wind***

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***tunnels and the  
interpretation of the  
resulting data. The  
reader will find the latest  
measurement techniques  
described along with  
examples of the results.***

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***Low Speed Wind Tunnel  
Testing Facility  
Requirements  
The Suitability of CFC-502  
for Low Speed Wind  
Tunnel Testing at High  
Lift***

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***Background Noise and  
Flow Survey Results Prior  
to Fy05 Construction of  
Facilities Modifications  
Design and  
Implementation of a  
Dynamic Measurement***

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### ***System for Cal Poly Low Speed Wind Tunnel***

ASCE/SEI 49-21 provides the minimum requirements for conducting and interpreting wind tunnel tests to determine wind loads on buildings and other

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structures.

This volume contains the papers of a German symposium dealing with research and project work in numerical and experimental aerodynamics and fluidmechanics for aerospace and other

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applications. It gives a broad overview over the ongoing work in this field in Germany.

High-speed Wind Tunnel Testing

Aeroacoustic Measurements

Wind Tunnel Testing of High-Rise  
Buildings

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Wind Tunnel Testing for Buildings  
and Other Structures

**The book "Wind Tunnels and  
Experimental Fluid Dynamics  
Research" is comprised of 33  
chapters divided in five  
sections. The first 12 chapters**



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**discuss wind tunnel facilities and experiments in incompressible flow, while the next seven chapters deal with building dynamics, flow control and fluid mechanics. Third section of the book is**

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**dedicated to chapters discussing aerodynamic field measurements and real full scale analysis (chapters 20-22). Chapters in the last two sections deal with turbulent structure analysis (chapters**

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**23-25) and wind tunnels in compressible flow (chapters 26-33). Contributions from a large number of international experts make this publication a highly valuable resource in wind tunnels and fluid**

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**dynamics field of research.  
The report presents the results  
from wind tunnel tests of a one-  
eighth scale conventional  
model of the U.S. Army XV-5A  
Lift Fan Flight Research  
Aircraft. Volume II presents**

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**hinge moment coefficients and pressure data in plotted and tabular form with pertinent detail explanatory information. Pressure and hinge moment data were not recorded during the second phase of the low**

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**speed testing. (Author).  
Low-speed Wind-tunnel Tests  
on a Series of Uncambered  
Slender Pointed Wings with  
Sharp Edges  
Low-speed Wind Tunnel  
Testing of the NPS/NASA**

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**Ames Mach 6 Optimized  
Waverider  
Developing a Practical Wind  
Tunnel Test Engineering  
Course for Undergraduate  
Aerospace Engineering  
Students**

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**FURTHER DEVELOPMENTS IN  
LOW-SPEED WIND-TUNNEL  
TECHNIQUES FOR V/STOL  
AND HIGH-LIFT MODEL  
TESTING.**

The report contains  
eight papers dealing



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with design and operation of low-speed wind tunnels for V/STOL testing, constraint corrections in transonic wind tunnels, interference effects of

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model support systems  
unsteady measurements in  
wind tunnels,  
considerations of  
dynamic testing,  
helicopter testing,  
noise measurements and

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use of model engines. Wind tunnel tests of the 0.09-scale D634-20G FSW fighter model were conducted to obtain low speed longitudinal and lateral-directional

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stability and control characteristics to substantiate the aerodynamic design features of the configuration. The tests were performed at Mach

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number 0.23 through angles of attack up to 40 deg in the NAAL tunnel. The effectiveness of the lifting surface design twists and cambers were

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investigated. The all-moveable canard and wing trailing edge control surface effectiveness were evaluated. Lateral-directional tests included build-ups to

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evaluate the centerline vertical tail. Wing pressures were measured on the upper and lower surfaces and canard pressures on the upper surface at selected

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stations. (Author).  
Contributions to the  
12th STAB/DGLR Symposium  
Stuttgart, Germany 2000  
Design, Construction and  
Characterization of a  
Wind Tunnel



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Analysis of a Split-Plot  
Experimental Design  
Applied to a Low-Speed  
Wind Tunnel  
Investigation  
Advanced Hypersonic Test  
Facilities

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**A new dynamic measurement system was designed and implemented for advanced interdisciplinary wind tunnel testing in the Cal Poly Aerospace Engineering Low-Speed wind tunnel facility.**

**Since the 1960s, wind tunnel testing**

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**has become a commonly used tool in the design of tall buildings. It was pioneered, in large part, during the design of the World Trade Center Towers in New York. Since those early days of wind engineering, wind tunnel testing techniques have**

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**developed in sophistication, but these techniques are not widely understood by the designers using the results. As a direct result, the CTBUH Wind Engineering Working Group was formed to develop a concise guide for the non-specialist.**

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**The primary goal of this guide is to provide an overview of the wind tunnel testing process for design professionals. This knowledge allows readers to ask the correct questions of their wind engineering consultants throughout the design process. This**

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**is not an in-depth guide to the technical intricacies of wind tunnel testing, it focusses instead on the information the design community needs, including: a unique methodology for the presentation of wind tunnel results to allow**

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**straightforward comparison of results from different wind tunnel laboratories. advice on when a tall building is likely to be sufficiently sensitive to wind effects to benefit from a wind tunnel test background for assessing whether design codes**

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**and standards are applicable details  
of the types of tests that are  
commonly conducted descriptions of  
the fundamentals of wind climate  
and the interaction of wind and tall  
buildings This unique book is an  
essential guide for all designers of**



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**tall buildings, and anyone else  
interested in the process of wind  
tunnel testing for tall buildings.**

**High Speed Wind Tunnels**

**An American Institute of**

**Aeronautics and Astronautics Series**

**Low-Speed Wind Tunnel Testing**

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## **Design, Construction, and Testing of an Open-loop Low-speed Wind Tunnel**

**New edition of the  
successful textbook  
updated to include new  
material on UAVs, design**

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guidelines in aircraft  
engine component systems  
and additional end of  
chapter problems Aircraft  
Propulsion, Second Edition  
follows the successful  
first edition textbook

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with comprehensive treatment of the subjects in airbreathing propulsion, from the basic principles to more advanced treatments in engine components and

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system integration. This new edition has been extensively updated to include a number of new and important topics. A chapter is now included on General Aviation and

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Uninhabited Aerial Vehicle  
(UAV) Propulsion Systems  
that includes a discussion  
on electric and hybrid  
propulsion. Propeller  
theory is added to the  
presentation of turboprop

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engines. A new section in  
cycle analysis treats  
Ultra-High Bypass (UHB)  
and Geared Turbofan  
engines. New material on  
drop-in biofuels and  
design for sustainability

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is added to reflect the  
FAA's 2025 Vision. In  
addition, the design  
guidelines in aircraft  
engine components are  
expanded to make the book  
user friendly for engine



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designers. Extensive review material and derivations are included to help the reader navigate through the subject with ease. Key features: General Aviation

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and UAV Propulsion Systems  
are presented in a new  
chapter Discusses Ultra-  
High Bypass and Geared  
Turbofan engines Presents  
alternative drop-in jet  
fuels Expands on engine

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components' design guidelines The end-of-chapter problem sets have been increased by nearly 50% and solutions are available on a companion website Presents a new

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section on engine performance testing and instrumentation Includes a new 10-Minute Quiz appendix (with 45 quizzes) that can be used as a continuous assessment and

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improvement tool in  
teaching/learning  
propulsion principles and  
concepts Includes a new  
appendix on Rules of Thumb  
and Trends in aircraft  
propulsion Aircraft

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Propulsion, Second Edition is a must-have textbook for graduate and undergraduate students, and is also an excellent source of information for researchers and

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practitioners in the  
aerospace and power  
industry.

Experimental methods for  
wind-tunnel testing of  
high-lift models with  
boundary-layer control and

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circulation control were previously described by the authors about four years ago. Some of the further advances since then, particularly those to expedite investigations



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on jet and fan lift models at RAE, are discussed.

Attention is concentrated on the following topics:

(1) special mechanical and strain-gauge balance rigs for jet-'blowing models;

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(2) engine exit and intake flow simulation at model scale; and (3) ground simulation by a moving-belt rig. The need, development and application of these

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techniques are considered,  
together with some  
problems still to be  
overcome.

Wind Tunnel Test Report  
Conventional Model. Volume  
Ii. Low Speed Pressure and

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**Hinge Moments**

**Forward Swept Wing Study -  
Phase 1B Low-Speed Wind  
Tunnel Testing**

**NASA Langley Low Speed  
Aeroacoustic Wind Tunnel  
Analysis of a Low Speed**

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Wind Tunnel Test of a High  
Mass Rate Vectored  
Propulsion Flow Model

**This thesis describes the  
development and  
assessment of an  
undergraduate wind**

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**tunnel test engineering  
course utilizing the 7ft by  
10ft Oran W. Nicks Low  
Speed Wind Tunnel  
(LSWT). Only 5 other  
universities in the United  
States have a wind tunnel**

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**of similar size and none have an undergraduate wind tunnel test engineering course built around it. Many universities use smaller wind tunnels for**

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**laboratory instruction, but these experiments are meant to only demonstrate basic concepts. Students go beyond conceptual learning in this wind**



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**tunnel test engineering course and conduct real-world experiments in the LSWT. This course puts knowledge into practice and further prepares students whether**

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**continuing on to graduate  
school or industry.**

**Course content mainly  
originates from the  
chapters in Low Speed  
Wind Tunnel Testing by  
Barlow, Rae, and Pope.**

## Get Free Low Speed Wind Tunnel Testing Alan Pope

**This is the most comprehensive book that addresses the specific requirements of large scale, low speed wind tunnel testing. It is not a textbook for novices. The**

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**three experiments used  
in the course are modeled  
on actual experiments  
that were performed at  
the LSWT. They are  
exactly what a  
commercial entity would**

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**want performed although  
the time scale is  
drastically reduced  
because of class  
requirements. Students  
complete the course with  
a working knowledge of**

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**the requirements of large  
scale, low speed wind  
tunnel tests because they  
have successfully  
performed real-world  
tests and have performed  
data reduction that is**

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**needed for high-quality  
industrial tests. The  
electronic version of this  
dissertation is accessible  
from <http://hdl.handle.net/1969.1/149345>**

**An analysis of selected**

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**portions of the data  
resulting from a low  
speed wind tunnel test of  
a semi-span model of a  
VTOL aircraft is  
presented. The model  
features an integrated**



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**propulsion/lifting surface  
system as well as a  
horizontal tail located on  
an aft, wing tip  
extension. The propulsion  
system flow, simulated  
with cold air, exhausts**

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**over the wing trailing  
edge flap (flap jet) and  
out of the lower surface  
of the wing (wing box  
jet). The exhaust flows  
can be independently  
vectored through 90**

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**degrees. Force and moment data are presented for both static and forward flight conditions. Some comparison with theoretical predictions**

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**are presented. Portions  
of the data are shown  
with the direct thrust  
components removed.  
The results of this  
analysis show that: (1)  
the outboard location of**

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**the horizontal tail provides a reduction in airplane induced drag, (2) a significant portion of the theoretical jet flap effect is obtained with the wing box jet directed**

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**parallel to the wing chord plane, (3) a reduced jet flap effect is available with deflections of the wing box jet away from the wing chord plane, and (4) further testing is**

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**desirable for a better  
understanding of the  
characteristics of this  
configuration. (Author).  
Problems in Wind Tunnel  
Testing Techniques  
Wind Tunnels and**

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**Experimental Fluid  
Dynamics Research  
Low-speed Wind Tunnel  
Testing  
Self Streamlining Wind  
Tunnel: Low Speed  
Testing and Transonic**

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## **Test Section Design**

*The wind tunnel is the most fundamental test equipment for aircraft testing and studying aerodynamics. Because of the complexity of the test-subject's geometry, it is difficult to study the aerodynamic pattern simply based on*

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*theoretical calculations. Most of the aerodynamics experiments still use wind tunnels. The progress of the wind tunnel is highly related to the advancements in air crafts. Aircraft manufacturing has pushed the wind tunnel technology forward. Wind tunnels can be categorized by the*

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*wind speed limit differences, which are controlled by the mechanism of the driving methods, structure applications, etc. In this case, we built a small scale wood based wind tunnel for future testing of "Magnetic Augmented Rotational System (MARS)". This thesis discusses the*

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*low speed wind tunnel, subsonic wind tunnel, transonic wind tunnel, supersonic wind tunnel, hypersonic wind tunnel, high enthalpy hypersonic wind tunnel, and puts the focus on low speed wind tunnel. The characteristics of the low speed wind tunnel and the related data will be*

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*presented along with its advantages and shortcomings.*

*An open-loop low-speed wind tunnel is one of the easiest ways to study about aerodynamics for undergraduate studies. The objectives of this project are to propose a design with detail analysis,*

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*fabrication of a small scale open-loop low-speed wind tunnel and to validate the designed wind tunnel through performance testing with the existing instrumentations available in the laboratory. The wind tunnel was designed by considering the essential parts of the wind tunnel with the*

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*proper justifications before modelled with Computer Aided Design (CAD) and then tested using the Computational Fluid Dynamics (CFD). After obtaining the desired simulation result, the designed wind tunnel was fabricated and then followed by the test models. Then the wind tunnel*

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*undergoes the performance testing for validation and calibration. For the Ahmed Body flow pattern testing, the flow behaves just like the flow pattern tested in calibrated wind tunnel. For the case study testing, a cylinder model was used and the highest flow speed is 0.4317 m/s while the slowest*



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*flow speed is 0.1401 m/s. However for the case study experiment, the result obtained is not at its best condition as there is wake flow generated around the cylinder body and further improvement is required to obtain the undoubtedly results.*

*Summary of Low Speed Airfoil Data*

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*Low-speed wind tunnel testing. [With illustrations.]*

*Low Speed Wind Tunnel Testing of a Laser Propelled Vehicle*

*The Design, Construction and Preliminary Testing of a Low Speed Wind Tunnel Suitable for Transpiration Cooling*

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*Low-speed wind tunnel tests were conducted to determine the subsonic aerodynamic characteristics of an optimized supersonic (Mach 6) conical-flow waverider*

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*designed for a deck-launched intercept mission. These tests are part of the continuing waverider research being conducted by the Naval Postgraduate School and*

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*the NASA Ames Research Center. The tests consisted of performing Alpha and Beta sweeps, at different dynamic pressures, with a 15 inch aluminum waverider model*

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*in the NPS low-speed wind tunnel. Force and moment data were then collected using a six-degree-of-freedom sting balance. Coefficients of lift, drag and pitch were calculated*

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*from the data and compared to theory and existing waverider subsonic aerodynamic performance data. Flow visualization using tufts was also done. The results of the*

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*experiments show that waverider exhibits high lift characteristics at positive angles of attack. The design also compares favorably with both subsonic thin airfoil*



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*theory and the results of the delta wing and subsonic waverider analysis done by Vanhoy. However, flow visualization showed that vortex bursting occurred*

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*at a dynamic pressure of 12. 11bf at +/-15 degrees angle of attack. Based upon the data collected in this analysis, the development of an actual waverider aircraft using*

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*the NPS/NASA ames waverider design as a baseline is a plausible endeavor.*

*A procedure to analyze a split-plot experimental design featuring two input*

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*factors, two levels of randomization, and two error structures in a low-speed wind tunnel investigation of a small-scale model of a fighter airplane configuration is*

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*described in this report.  
Standard commercially-  
available statistical  
software was used to  
analyze the test results  
obtained in a  
randomization-restricted*

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*environment often encountered in wind tunnel testing. The input factors were differential horizontal stabilizer incidence and the angle of attack. The response*

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*variables were the aerodynamic coefficients of lift, drag, and pitching moment. Using split-plot terminology, the whole plot, or difficult-to-change,*

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*factor was the differential horizontal stabilizer incidence, and the subplot, or easy-to-change, factor was the angle of attack. The whole plot and subplot factors*



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*were both tested at three levels. Degrees of freedom for the whole plot error were provided by replication in the form of three blocks, or replicates, which were*

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*intended to simulate three consecutive days of wind tunnel facility operation. The analysis was conducted in three stages, which yielded the estimated mean squares, multiple*

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*regression function coefficients, and corresponding tests of significance for all individual terms at the whole plot and subplot levels for the three*

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*aerodynamic response variables. The estimated regression functions included main effects and two-factor interaction for the lift coefficient, main effects, two-factor*

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*interaction, and quadratic effects for the drag coefficient, and only main effects for the pitching moment coefficient.*

*Erickson, Gary E. Langley  
Research Center*

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*NASA/TM-2013-218013,  
NF1676L-12426, L-20005  
A Customer's Perspective  
New Results in Numerical  
and Experimental Fluid  
Mechanics III  
Low-speed Wind Tunnel*

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*Testing of a Mach 6  
Viscous Optimized  
Waverider*

*Low Speed Wind Tunnel for  
Heat Exchanger Testing  
The NASA Langley Research  
Center Low Speed*

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*Aeroacoustic Wind Tunnel is a premier facility for model-scale testing of jet noise reduction concepts at realistic flow conditions. However, flow inside the open jet test section is less than optimum. A*



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*Construction of Facilities project, scheduled for FY 05, will replace the flow collector with a new design intended to reduce recirculation in the open jet test section. The reduction of recirculation*

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*will reduce background noise levels measured by a microphone array impinged by the recirculation flow and will improve flow characteristics in the open jet tunnel flow. In order to assess the degree to which*

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*this modification is  
successful, background noise  
levels and tunnel flow are  
documented, in order to  
establish a baseline, in  
this report. Booth, Earl R.,  
Jr. and Henderson, Brenda  
S. Langley Research*

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*Center***AEROACOUSTICS; LOW  
SPEED WIND TUNNELS; WIND  
TUNNEL TESTS; JET AIRCRAFT  
NOISE; NASA PROGRAMS;  
BACKGROUND NOISE; TEST  
FACILITIES; NOISE INTENSITY;  
NOISE REDUCTION; FLOW  
CHARACTERISTICS;**

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*MICROPHONES; DATA  
PROCESSING; ACOUSTIC  
MEASUREMENT; JET FLOW*

*A brand-new edition of the  
classic guide on low-speed  
wind tunnel testing While  
great advances in  
theoretical and*

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*computational methods have been made in recent years, low-speed wind tunnel testing remains essential for obtaining the full range of data needed to guide detailed design decisions for many practical*

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*engineering problems. This long-awaited Third Edition of William H. Rae, Jr.'s landmark reference brings together essential information on all aspects of low-speed wind tunnel design, analysis, testing,*

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*and instrumentation in one  
easy-to-use resource.*

*Written by authors who are  
among the most respected  
wind tunnel engineers in the  
world, this edition has been  
updated to address current  
topics and applications, and*



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*includes coverage of digital electronics, new instrumentation, video and photographic methods, pressure-sensitive paint, and liquid crystal-based measurement methods. The book is organized for quick*

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*access to topics of interest, and examines basic test techniques and objectives of modeling and testing aircraft designs in low-speed wind tunnels, as well as applications to fluid motion analysis,*

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*automobiles, marine vessels,  
buildings, bridges, and  
other structures subject to  
wind loading. Supplemented  
with real-world examples  
throughout, Low-Speed Wind  
Tunnel Testing, Third  
Edition is an indispensable*

# Get Free Low Speed Wind Tunnel Testing Alan Pope

*resource for aerospace engineering students and professionals, engineers and researchers in the automotive industries, wind tunnel designers, architects, and others who need to get the most from*

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*low-speed wind tunnel technology and experiments in their work.*

*Wind Tunnels of NASA*

*Aircraft Propulsion*

*Space shuttle wind tunnel testing program summary*