ABOUT THE TURBULENT SCALE DEPENDENT RESPONSE OF REFLEXED AIRFOILS


delnero@ing.unlp.edu.ar; jcolman@ing.unlp.edu.ar; uboldes@ing.unlp.edu.ar; mmartinezk@ing.unlp.edu.ar; jmaranon@ing.unlp.edu.ar; fbacchi@ing.unlp.edu.ar

Laboratorio de Capa Límite y Fluidodinámica Ambiental, Departamento de Aeronáutica, Facultad de Ingeniería, Universidad Nacional de La Plata, Calle 48 y 116, La Plata (1900), Argentina

laclyfa@ing.unlp.edu.ar

Abstract — Boundary layer wind tunnel experiments have been conducted to explore differences in the aerodynamic behavior of two autostable or reflexed airfoils, with different positive camber submitted to three different incoming flows with the same mean velocity but with different turbulence characteristics.

The variations of lift and drag coefficients due to the path of turbulent structures with different scales are presented.

The experiments were performed at a mean speed of 10 m/sec, corresponding to a Reynolds Number of 205000.

Keywords — Aerodynamics -Turbulence – Low Reynolds Number Airfoils

I. INTRODUCTION

Standard airfoil data is typically described in terms of steady mean velocities, without a characterization of the turbulent eddies immersed in the natural wind (Bertin and Smith, 1998).

Very different instantaneous local winds with varying incidence and strength act on a wing flying at low height through the atmospheric surface layer.

These velocity fluctuations are caused by the different flow patterns of passing eddies with diverse shapes, dimensions and intensities, embedded in the atmosphere (Hinze, 1975).

These vortex structures are induced by the flow deviations, and velocity variations induced by plants, buildings, different soil roughness, topographic features, density, and temperature gradients.

When a turbulent structure interacts with a wing, flying at constant velocity and angle of attack, the flow becomes nonstationary originating an unsteady pressure field around the wing generating fluctuant lift and drag as well as broadband noise.

The instantaneous angle of attack variations generated by a passing eddy may produce upwash, downwash, stream aligned forward, backward and transversal fluctuations causing unsteady lift and drag. It seems reasonable to conjecture that the aerodynamic forces on a wing submitted to turbulence with prevailing large-scale eddies, behave different from those corresponding to the effects of small scale eddies.

Since nearly 1930, the interaction of turbulence with lifting airfoils has involved important aerodynamic research. Early studies began considering thin plates as airfoils embedded in steady irrotational incompressible flow. Sears (1941) analyzed the unsteady lift and moment of ideal thin flat plates with no angle of attack, flying through irrotational flow at constant velocity submitted to an oncoming sinusoidal vortical perturbation altering the velocity field.

The sinusoidal perturbation used by Sears could be interpreted as an early approach to turbulent structure pattern consideration.

Liepmann (1955) developed a technique considering the frequency spectrum of the incoming turbulence, and Ribner (1956) improved the methodology by including the complete three dimensional turbulence spectrum.

Further research included thickness effects like stagnation point wandering due to turbulence induced angle of attack variations (Morfey, 1970).

McKeough and Graham (1980) considered the distortion effects of a passing turbulent eddy due to the flow pattern of an airfoil by means of the rapid distortion theory.

McKeough and Graham (1980) performed experiments on a NACA 0015 airfoil submitted to grid generated turbulence, measuring the fluctuating lift.

Scott and Atassi (1995) presented a numerical simulation for subsonic flows, with convected three-dimensional gusts.

Despite the different theories about the interaction of turbulence with wings, the experimental research about this issue was infrequent.

II. METHODS

The objectives of the present experiments were concentrated in getting experimental aerodynamic data
about the influence of camber in the behavior of airplanes with reflexed airfoils submitted to two flows with different turbulence scales. In reflexed airfoils lift force is placed ahead of the weight force, generating a positive pitching moment contribution (Mc Cormick, 1995). These types of airfoils are often used in flying wing and tailless airplane configurations (Horton and Horton, 1943).

Two different airfoils (Fig. 1) called from now on R-A and R-B, were tested. The wings were mounted in the wind tunnel as shown in Fig. 2. The two profiles exhibited different maximum positive and negative cambers calculated to obtain the same resulting airfoil moment coefficient.

The different maximum positive and negative (reflex) cambers in percentage of chord length were 0.03 and 0.05 for the R-A airfoil and 0.035 and 0.01 for the R-B. airfoil. The chord locations of the maximum positive and reflex cambers were the same for both airfoils.

Two wing sections with a span of 90 cm and a constant chord of 30 cm were built with the mentioned R-A and R-B airfoils.

In order to examine aspects of the effect of different eddy scales and intensities on the behavior of reflexed airfoils, three different flows were generated in the wind tunnel: a laminar flow and two types of turbulent flows.

One of the turbulent streams was characterized by turbulence with predominant large eddies while the other turbulent flow exhibited rather small eddies. The response of the airfoils submitted to each of these turbulent scale flows transported by the same mean velocity was investigated and compared with its behavior in laminar flow.

The present wind tunnel experiments were conducted at a mean speed of 10 m/sec corresponding to a value of the Reynolds Number of 205000, based on the chord length of the airfoils.

The drag and lift measurements were performed on two different constant chord wing sections with reflexed airfoils. Large endplates were placed on the wing tips in order to minimize transversal flows associated to finite span wing effects (Hoerner, 1958; Hoerner, 1975).

The research was accomplished in three steps.

a) Design and construction of two wing sections with the two different autostable airfoils mentioned above.

b) Generation of two types of turbulence: one with large scale turbulent structures dominance and one with small scale structures prevalence; from now on called 1 and 2 turbulences respectively.

c) Measurement of lift and drag for the wing sections submitted to laminar flow and the 1 and 2 turbulences.

A. Experiments

The tests were conducted at the Boundary Layer and Environmental Fluid Dynamics Laboratory (LACLYFA) at the Faculty of Engineering at the Universidad Nacional de La Plata, Argentina.

The wind tunnel described in Boldes et al. (1995) (Fig.3) is a closed section tunnel with a width of 1.40 m and a height 1 m and a length to height ratio of 7.2, powered by a 50 HP cc electric motor, equipped with an axial flow variable velocity adjustable pitch blade propeller. The wind speed is continuously variable by means of an electronic speed control between 10 Km/h to 70 Km/h.

At the test section entrance, turbulence was generated with an array of vertical distributed, equally spaced horizontal airfoils, conforming a grid structure. Each airfoil could be individually rotated 360 degrees around its longitudinal axis. For the achievement of the two different turbulences, an adequate distribution of
rotation angles of the airfoils was selected, as well as a
corresponding floor distribution of roughness elements of
two different sizes for each turbulent flow, along the
7.2 meters long working section (Fig.3). Triangular
spikes were placed on the floor at the entrance of the
test section (Jackson et al., 1973).
The quality of the flow was judged by comparison
with experimental data of field experiments with natural
wind.
The reference wind speed $U$ in the wind tunnel was
measured at a central point 100-cm upstream from the
wing section and 50 cm above the wind tunnel floor
with a portable DANTEC Flow Master hot wire
anemometer equipped with a 5m long telescopic arm.
This particular mean wind velocity was continuously
monitored and kept constant at 10 m/sec during the
experiments (Barlow et al., 1999).
The instantaneous velocity measurements of the
flow around each wing section (Fig.4) were carried out
using a six channel Dantec Streamline constant
temperature hot wire anemometer with X-wire probes
(DANTEC, 55R51). For all measurements, 16384
samples for each channel were taken, with a sampling
frequency of 600 Hz per channel. The signals were
filtered at 300 Hz. to circumvent noise (Bruun, 1973).

The present paper focuses on single-point velocity
statistics describing aspects of the turbulence intensities,
extracting turbulent structure characteristics by means
of wavelet methodologies.

For the turbulence 1 we selected important energy
containing structures at turbulent scales of the order 60
cm corresponding roughly to two times the chord
length.

On the other hand for the small scale turbulent flow
2, we found substantial energy containing structures at
scales of the order of 40 cm. It is interesting to draw
attention to the fact that in the present study the scales
of both turbulences were larger than the chord. In future
work we will examine the effects of turbulent scales of
the order of the boundary layer thickness.

Wavelet analysis allows to determine the time scale
and time localization of energetic events (Farge, 1990;
1992), detected as darker spots in the wavelet map. The
indication of time scale (ordinate axis in the wavelet
map) is multiplied by the mean velocity, using the
“frozen flow” model (Hinze, 1975), in order to estimate
the turbulent length scales.

Figures 6a and 6b show the wavelets maps, of the
incident wind on the airfoil taken at the height of 50 cm.
Scale data of the main turbulent structures have been extracted from these maps.

![Wavelets map for Turbulence 1](image1)

Fig. 6a - Wavelets map for Turbulence 1

It is important to emphasize that these curves were obtained at nearly the same mean incident velocity measured at the airfoil height.

The acquired data were corrected for temperature variations, since the density of the air is temperature dependent. The section lift and drag coefficients were corrected for the interference effects of the wind tunnel walls and blockage, using the theory developed by Barlow et al. (1999).

![Wavelets map for Turbulence 2](image2)

Fig. 6b - Wavelets map for Turbulence 2

After performing the habitual corrections for finite span wings the curves of section lift and drag coefficients against angle of attack were plotted. In addition, the section lift coefficient versus section drag coefficient was drawn (polar curves).

Figure 7 shows the curves of section lift coefficient versus angle of attack, for the two airfoils for laminar flow and the two types of turbulence.

In Fig. 8 the section lift coefficient was plotted versus section drag coefficient for both airfoils the two types of turbulence and the laminar flow. These curves allow us to gain some insight into aspects of the reflexed airfoil behavior.

![Airfoil R-A - Reynolds 205000](image3)

Fig. 7a - Lift coefficient (CL) versus incidence angle for R-A airfoil.

![Airfoil R-B - Reynolds 205000](image4)

Fig. 7b - Lift coefficient (CL) versus incidence angle for R-B airfoil.

For airfoil R-A Fig. 7a shows that with laminar flow a slightly better CL/θ behavior is observed for angles of attack as large as 12°. At higher angles of attack the small scale turbulence 2 permits to delay the beginning of stall.

The dissimilar response of the airfoil for the two turbulent scales at angles of attack larger than 10° in the vicinity of the stall region should be noted.

Figure 7b shows that the airfoil R-B also displays the best CL/θ behavior for laminar flow. On the other hand if this airfoil is submitted to turbulence 2 a important lift decrease is observed for nearly all angles of attack up to 15°. It is interesting to observe that turbulence 2 delay stall.

Such lift reduction could have been also achieved in laminar flow by decreasing the airfoil’s camber or increasing its reflection.

Figure 8a shows that for the R-A airfoil submitted to the small scale turbulence 2 the CL vs CD curves are shifted toward the higher drag region end therefore impairing the lift to drag ratio, which depreciates the
corresponding glide ratio and the aerodynamic efficiency.

![Airfoil R-A](image1.png)

Fig.8a. Polar curve for the R-A airfoil (Cl vs. Cdd).

![Airfoil R-B](image2.png)

Fig.8b. Polar curve for the R-B airfoil (Cl versus Cdd)

It is noteworthy that for the R-A airfoil operating within the stall region, the best Cl versus Cd ratio corresponds to large scale turbulence. On the other hand for small scale turbulence a smoother and more controllable stall is observed.

In contrast, the R-B airfoil does not exhibit a clear and differentiated Cl/Cd response to turbulence as shown in Fig.8b.

As expected in classical aerodynamic theory the airfoil exposed to laminar flow exhibits a better performance but the stall behavior was always smoothed by both turbulent flows.

Examination of the Cl/Cd ratio versus angle of attack behavior in Fig. 9a and Fig. 9b shows that before stall, the laminar flow allows always the highest airfoil efficiency. For airfoil R-A large scale turbulence is better than low scale turbulence within the range 0° ≤ θ ≤ 13°. For larger angles of attack small-scale turbulence allows a higher efficiency.

![Airfoil R-A](image3.png)

Fig.9a. Efficiency versus incidence angle for R-A airfoil.

![Airfoil R-B](image4.png)

Fig.9b. Efficiency versus incidence angle for R-B airfoil.

III. CONCLUSIONS

The experiments describing the interaction of turbulence and two different airfoils showed the existence of a clear influence of turbulent scale and airfoil geometry on wing response.

The present experiments confirm that:

a) At angles of attack up to 13°, the laminar flow shows the most efficient lift to drag ratio for both airfoils.

b) For turbulent flows airfoil R-A operating at angles of attack up to 13° shows better efficiency for large scale turbulence. Airfoil R-B exhibits also its best efficiency for large scale turbulence but only for angles of attack lower than 8°.

c) At very large angles of attack in the stall region the airfoils show a better efficiency for both turbulent flows in comparison to the laminar case. Their best efficiency is achieved for the small-scale turbulence.
d) The lift and drag behavior for the different turbulences is clearly connected to airfoil shape.

Standard airfoils are usually designed for steady mean oncoming flows disregarding the nature of the turbulent eddies immersed in the natural wind.

The present experiments suggest the possibility of “tailoring” the shape of an airfoil in order to display its best performance when submitted to turbulence scales of a particular region in which the airplane should operate.

IV. ACKNOWLEDGEMENTS

The authors are gratefully for the support of the Aeronautical Department and the Boundary Layer Wind Tunnel Laboratory at the Engineering Faculty, National University of La Plata, Argentina.

REFERENCES


Hoerner S.F., “Fluid - Dynamics Lift,” Published by the Author (1975).

Hoerner S.F., “Fluid – Dynamics Drag.,” Published by the Author (1958).


Received: July 28, 2004
Accepted for publication: December 15, 2004
Recommended by Subject Editor R. Placentini