The S822 and S823 Airfoils

October 1992—December 1993

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Prepared under Subcontract No. AAO-3-13023-01-104879

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Operated for the U.S. Department of Energy
Office of Energy Efficiency and Renewable Energy
by Midwest Research Institute • Battelle
Contract No. DE-AC36-99-GO10337
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THE S822 AND S823 AIRFOILS

Dan M. Somers

December 1993

ABSTRACT

A family of thick airfoils for 3- to 10-meter, stall-regulated, horizontal-axis wind turbines, the S822 and S823, has been designed and analyzed theoretically. The primary objectives of restrained maximum lift, insensitive to roughness, and low profile drag have been achieved. The constraints on the pitching moments and airfoil thicknesses have been satisfied.

INTRODUCTION

The family of thick airfoils designed under this study is intended for 3- to 10-meter, stall-regulated, horizontal-axis wind turbines. Four earlier thick-airfoil families, the S809, S810, and S811 (ref. 1), the S812, S813, S814, and S815 (refs. 1 and 2), the S816, S817, and S818 (ref. 3), and the S819, S820, and S821 (ref. 4), were designed for 20- to 30-meter, 20- to 30-meter, 30- to 40-meter, and 10- to 20-meter wind turbines, respectively.

The specific tasks performed under this study are described in National Renewable Energy Laboratory (NREL) Subcontract Number AAO-3-13023-01-104879. The specifications for the airfoils are outlined in the Statement of Work. These specifications were later refined during telephone conversations with Mr. James L. Tangler of NREL.

Because of the limitations of the theoretical methods (refs. 5 and 6) employed in this study, the results presented are in no way guaranteed to be accurate—either in an absolute or in a relative sense. This statement applies to the entire study.

SYMBOLS

\[ C_p \] pressure coefficient

\[ c \] airfoil chord, meters

\[ c_d \] section profile-drag coefficient
AIRFOIL DESIGN

OBJECTIVES AND CONSTRAINTS

The design specifications for the family of airfoils are contained in table I. The family consists of two airfoils, tip and root, corresponding to the 0.90 and 0.40 blade radial stations, respectively.

Two primary objectives are evident from the specifications. The first objective is to restrain the maximum lift coefficient of the tip airfoil to the relatively low value of 1.00. In contrast, the maximum lift coefficient of the root airfoil should be as high as possible. A requirement related to this objective is that the maximum lift coefficient not decrease with transition fixed near the leading edge on both surfaces. The second objective is to obtain low profile-drag coefficients
over the ranges of lift coefficients from 0.2 to 0.8 for the tip airfoil and from 0.4 to 1.0 for the root airfoil.

Two major constraints were placed on the designs of these airfoils. First, the zero-lift pitching-moment coefficients must be no more negative than \(-0.07\) for the tip airfoil and \(-0.15\) for the root airfoil. Second, the airfoil thicknesses must equal 16-percent chord for the tip airfoil and 21-percent chord for the root airfoil.

**PHILOSOPHY**

Given the above objectives and constraints, certain characteristics of the designs are evident. The following sketch illustrates a drag polar which meets the goals for these designs.

The desired airfoil shapes can be traced to the pressure distributions which occur at the various points in sketch 1. Point A is the lower limit of the low-drag, lift-coefficient range. The lift coefficient at point A is 0.1 lower than the objective specified in table I. The difference is intended as a margin against such contingencies as manufacturing tolerances, operational deviations, three-dimensional effects, and inaccuracies in the theoretical method. A similar margin is also desirable at the upper limit of the low-drag, lift-coefficient range, point B. The drag at point B is not as low as at point A, unlike the polars of many other laminar-flow airfoils where the drag within the laminar bucket is nearly constant. This characteristic is related to the elimination of significant (drag-producing) laminar separation bubbles on the upper surface (see ref. 7) and is acceptable because the ratio of the profile drag to the total drag of the wind-turbine blade decreases with increasing lift coefficient. The drag increases very rapidly outside the laminar bucket because the boundary-layer transition point moves quickly toward the leading edge. This feature results in a
rather sharp leading edge which produces a suction peak at higher lift coefficients, which limits the maximum lift coefficient and ensures that transition on the upper surface will occur very near the leading edge. Thus, the maximum lift coefficient occurs with turbulent flow along the entire upper surface and, therefore, should be insensitive to roughness at the leading edge. Point C is the maximum lift coefficient.

From the preceding discussion, the pressure distributions along the polar can be deduced. The pressure distribution at point A for the tip airfoil should look something like sketch 2. (The pressure distribution for the root airfoil should be qualitatively similar.)

![Sketch 2](image)

To achieve low drag, a favorable pressure gradient is desirable along the upper surface to about 50-percent chord. Aft of this point, a short region having a shallow, adverse pressure gradient ("transition ramp") promotes the efficient transition from laminar to turbulent flow (ref. 8). This short region is followed by a steeper, nearly linear pressure recovery. The specific pressure recovery employed represents a compromise among maximum lift, low drag, and docile stall characteristics. The steep adverse pressure gradient on the upper surface aft of about 95-percent chord is a 'separation ramp,' originally proposed by F. X. Wortmann, which confines turbulent separation to a small region near the trailing edge. By controlling the movement of the separation point at high angles of attack, high lift coefficients can be achieved with little drag penalty. This feature has the added benefit that it promotes docile stall characteristics. (See ref. 9.)

A mildly adverse pressure gradient along the lower surface to about 55-percent chord is able to sustain laminar flow and, therefore, low drag for the relatively low design Reynolds number of $0.6 \times 10^6$. This region is followed by a curved transition ramp (ref. 7) similar to the one on the upper surface. The transition ramp is followed by a nearly linear pressure recovery.

The amounts of pressure recovery on the two surfaces are determined by the airfoil-thickness and pitching-moment constraints.
At point B, the pressure distribution should look like sketch 3.

No suction spike exists at the leading edge. Instead, the peak occurs just aft of the leading edge. This feature results from incorporating increasingly favorable pressure gradients toward the leading edge. It allows a wider laminar bucket to be achieved and higher lift coefficients to be reached without significant separation.

EXECUTION

Given the pressure distributions previously discussed, the design of the airfoils is reduced to the inverse problem of transforming the pressure distributions into airfoil shapes. The Eppler Airfoil Design and Analysis Code (refs. 5 and 6) was used because of confidence gained during the design, analysis, and experimental verification of several other airfoils. (See refs. 10–12.)

The tip airfoil is designated the S822. The root airfoil, the S823, was derived from the S822 airfoil to increase the aerodynamic and geometric compatibilities of the two airfoils. The airfoil shapes are shown in figure 1 and the coordinates are contained in tables II and III. The S822 airfoil thickness is 16-percent chord and the S823, 21-percent chord.
DISCUSSION OF RESULTS

S822 AIRFOIL

Pressure Distributions

The inviscid (potential-flow) pressure distributions for the S822 airfoil for various angles of attack are shown in figure 2. Because the free-stream Mach number for all relevant operating conditions remains below 0.2, these and all subsequent results are incompressible.

Transition and Separation Locations

The variation of boundary-layer transition location with lift coefficient for the S822 airfoil is shown in figure 3. It should be remembered that the method of references 5 and 6 'defines' the transition location as the end of the laminar boundary layer whether due to natural transition or laminar separation. Thus, for conditions which result in relatively long laminar separation bubbles (low lift coefficients for the upper surface and high lift coefficients for the lower surface and/or low Reynolds numbers), poor agreement between the predicted 'transition' locations and the locations measured experimentally can be expected. This poor agreement is worsened by the fact that transition is normally confirmed in the wind tunnel only by the detection of attached turbulent flow. For conditions which result in shorter laminar separation bubbles (high lift coefficients for the upper surface and low lift coefficients for the lower surface and/or high Reynolds numbers), the agreement between theory and experiment should be quite good. (See ref. 13.)

The variation of turbulent boundary-layer separation location with lift coefficient for the S822 airfoil is shown in figure 3. A small separation is predicted on the upper surface at all lift coefficients. This separation, which is caused by the separation ramp (fig. 2), increases in length with transition fixed near the leading edge. A small separation is predicted on the lower surface at lift coefficients below about 0.2 with transition fixed. This separation is not considered important because it occurs at lift coefficients which are not typical of normal wind-turbine operations. Also, such separation usually has little effect on the section characteristics. (See ref. 13.)

Section Characteristics

Reynolds number effects.- The section characteristics of the S822 airfoil are shown in figure 3. It should be noted that the maximum lift coefficient predicted by the method of references 5 and 6 is not always realistic. Accordingly, an empirical criterion should be applied to the computed results. This criterion assumes that the maximum lift coefficient has been reached if the drag coefficient of the upper surface is greater than 0.0240 or if the length of turbulent separation along the upper surface is greater than 0.10. Thus, the maximum lift coefficient for the design
Reynolds number of $0.6 \times 10^6$ is predicted to be 1.00, which meets the design objective. Based on the movement of the upper-surface separation point, the stall characteristics are expected to be docile. Low profile-drag coefficients are predicted over the range of lift coefficients from about 0.1 to about 0.9, which exceeds the range specified (0.2 to 0.8). The drag coefficient at the specified lower limit of the laminar bucket ($c_l = 0.2$) is predicted to be 0.0072, which is 28 percent below the design objective. The zero-lift pitching-moment coefficient is predicted to be $-0.0779$, which exceeds the design constraint. However, the method of references 5 and 6 generally overpredicts the pitching-moment coefficient by about 10 percent. Thus, the actual zero-lift pitching-moment coefficient should be about $-0.07$, which satisfies the constraint.

An additional analysis (not shown) indicates that significant (drag-producing) laminar separation bubbles should not occur on either surface for any relevant operating condition.

**Effect of roughness.**- The effect of roughness on the section characteristics of the S822 airfoil is shown in figure 3. Transition was fixed at 2-percent chord on the upper surface and 5-percent chord on the lower surface using transition mode MU = 1 (ref. 6). The maximum lift coefficient is unaffected by fixing transition at these locations because transition on the upper surface is predicted to occur forward of 2-percent chord at the maximum lift coefficient. The ‘rough’ results were obtained using transition mode MU = 9 (ref. 6), which simulates distributed roughness due to, for example, leading-edge contamination by insects or rain. At the higher lift coefficients, this transition mode is probably comparable to National Advisory Committee for Aeronautics (NACA) Standard Roughness which “is considerably more severe than that caused by the usual manufacturing irregularities or deterioration in service” (ref. 14). For the rough condition, the maximum lift coefficient for the design Reynolds number of $0.6 \times 10^6$ is predicted to be 0.98, a reduction of two percent from that for the transition-free condition. Thus, one of the most important design requirements has been achieved. The drag coefficients are, of course, adversely affected by the roughness.

**S823 AIRFOIL**

Pressure Distributions

The inviscid (potential-flow) pressure distributions for the S823 airfoil for various angles of attack are shown in figure 4.

Transition and Separation Locations

The variations of transition and turbulent-separation locations with lift coefficient for the S823 airfoil are shown in figure 5. A small separation is predicted on the upper surface at all lift coefficients. This separation, which is caused by the separation ramp (fig. 4), increases in length
with transition fixed near the leading edge. Separation is predicted on the lower surface at lower lift coefficients. Such separation usually has only a minor effect on the section characteristics.

Section Characteristics

Reynolds number effects.- The section characteristics of the S823 airfoil are shown in figure 5. Using the previously-described criterion, the maximum lift coefficient for the design Reynolds number of $0.4 \times 10^6$ is predicted to be 1.20, which meets the design objective. The stall characteristics are expected to be docile. Low drag coefficients are predicted over the range of lift coefficients from 0 to about 1.1, which exceeds the range specified (0.4 to 1.0). The drag coefficient at the specified lower limit of the laminar bucket ($c_l = 0.4$) is predicted to be 0.0120, which is 33 percent below the design objective. The zero-lift pitching-moment coefficient is predicted to be $-0.1497$, which satisfies the design constraint. Again, because the method of references 5 and 6 overpredicts the pitching-moment coefficient, the actual zero-lift pitching-moment coefficient should be about $-0.13$. Significant (drag-producing) laminar separation bubbles may occur on the lower surface; their effect is expected to be minor.

Effect of roughness.- The effect of roughness on the section characteristics of the S823 airfoil is shown in figure 5. Transition was fixed at 2-percent chord on the upper surface and 5-percent chord on the lower surface using transition mode $MU = 1$. The maximum lift coefficient is essentially unaffected by fixing transition at these locations because transition on the upper surface is predicted to occur near 2-percent chord at the maximum lift coefficient. For the rough condition ($MU = 9$), the maximum lift coefficient for the design Reynolds number of $0.4 \times 10^6$ is predicted to be 1.16, a reduction of three percent from that for the transition-free condition. Thus, one of the most important design requirements has been achieved. The drag coefficients are, of course, adversely affected by the roughness.

CONCLUDING REMARKS

A family of thick airfoils for 3- to 10-meter, stall-regulated, horizontal-axis wind turbines, the S822 and S823, has been designed and analyzed theoretically. The primary objectives of restrained maximum lift coefficient, insensitive to roughness, and low profile-drag coefficients have been achieved. The constraints on the pitching-moment coefficients and airfoil thicknesses have been satisfied.
REFERENCES


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### TABLE II.- S822 AIRFOIL COORDINATES

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(a) S822.

(b) S823.

Figure 1.- Airfoil shapes.
(a) $\alpha = -3^\circ, -2^\circ, \text{ and } -1^\circ.$

Figure 2.- Inviscid pressure distributions for S822 airfoil.
(b) \( \alpha = 0^\circ, 1^\circ, \) and \( 2^\circ \).

Figure 2.- Continued.
\(\alpha\) relative to the \(x\)-axis

\(\text{S822 16\%}\)

(c) \(\alpha = 3^\circ, 4^\circ,\) and \(5^\circ\).

Figure 2.- Continued.
(d) \( \alpha = 6^\circ, 7^\circ, \) and \( 8^\circ. \)

Figure 2.- Concluded.
Figure 3.- Section characteristics of S822 airfoil with transition free, transition fixed, and rough.
Figure 3.- Continued.
Figure 3.- Continued.
**S822**  \( R = 0.7 \times 10^6 \)

- Transition free
- Transition fixed at 0.02c on U. and 0.05c on L.
- Rough (MU = 9)

---

**Separation bubble warning**

- Upper surface
- Lower surface

**T. boundary-layer transition**

**S. boundary-layer separation**

**U. upper surface**

**L. lower surface**

---

(d)  \( R = 0.7 \times 10^6 \).

Figure 3.- Continued.
S822 $R = 0.8 \times 10^6$

Separation bubble warning
△ Upper surface
▽ Lower surface

T. boundary-layer transition
S. boundary-layer separation
U. upper surface
L. lower surface

Transition free

Transition fixed at 0.02c on U. and 0.05c on L.

Rough (MU = 9)

(e) $R = 0.8 \times 10^6$.

Figure 3.- Concluded.
Figure 4.- Inviscid pressure distributions for S823 airfoil.
(b) $\alpha = -1^\circ, 0^\circ, \text{ and } 1^\circ$.

Figure 4.- Continued.
(c) $\alpha = 2^\circ$, $3^\circ$, and $4^\circ$.

Figure 4.- Continued.
(d) $\alpha = 5^\circ, 6^\circ, \text{and } 7^\circ$.

Figure 4.- Continued.
(e) \( \alpha = 8^\circ, 9^\circ, \) and \( 10^\circ. \)

Figure 4.- Concluded.
Figure 5.- Section characteristics of S823 airfoil with transition free, transition fixed, and rough.
S823 \( R = 0.3 \times 10^6 \)

- Transition free
- Transition fixed at 0.02c on U. and 0.05c on L.
- Rough (MU = 9)

Separation bubble warning
- \( \triangle \) Upper surface
- \( \triangledown \) Lower surface

T. boundary-layer transition
S. boundary-layer separation
U. upper surface
L. lower surface

\( c_2 \)
\( c_2(\alpha) \)
\( c_m \)
\( T.U. \)
\( T.L. \)
\( S.L. \)

Figure 5.- Continued.
S823 $R = 0.4 \times 10^6$

- Transition free
- Transition fixed at 0.02c on U. and 0.05c on L.
- Rough (MU = 9)

Separation bubble warning
△ Upper surface
▽ Lower surface

T. boundary-layer transition
S. boundary-layer separation
U. upper surface
L. lower surface

Figure 5.- Continued.
Figure 5.- Continued.
S823 \( R = 0.6 \times 10^6 \)

- Transition free
- Transition fixed at 0.02c on U. and 0.05c on L.
- Rough (MU = 9)

Separation bubble warning
- Upper surface
- Lower surface

T. boundary-layer transition
S. boundary-layer separation
U. upper surface
L. lower surface

\( c_2 \), \( c_2(\alpha) \), \( c_m \), \( c_m(\alpha) \)

(e) \( R = 0.6 \times 10^6 \).

Figure 5.- Concluded.
### Title and Subtitle
The S822 and S823 Airfoils

### Abstract
A family of thick airfoils for 3- to 10-meter, stall-regulated, horizontal-axis wind turbines, the S822 and S823, has been designed and analyzed theoretically. The primary objectives of restrained maximum lift, insensitive to roughness, and low profile have been achieved. The constraints on the pitching moments and airfoil thicknesses have been satisfied.