

TWO DIMENSIONAL SUBSONIC WIND TUNNEL EVALUATION OF TWO RELATED CAMBERED 15 PERCENT THICK CIRCULATION CONTROL AIRFOILS

by

Jane Abramson

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DTNSRDC ASED-373

September 1977

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NCCR 1510-7567S at C_{u} = 0.145. Model NCCR 1510-7067N was limited in

performance by a relatively sharp leading edge that resulted in leading edge separation. Coanda jet-tunnel floor interference, presumably due to effective Coanda turning occurs with model NCCR 1510-7067S at relatively low values of momentum coefficient thereby restricting the test range. Lift-to-equivalent drag ratios in excess of 40 are produced by both configurations at $C_{g} = 1.0$. The ability to produce relatively high lift

coefficients essentially independent of angle of attack is indicated by the results of this investigation.



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NOTATION

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a _i	Sonic velocity in the jet, ft/sec
c _d	Sectional profile drag coefficient from momentum loss in wake, corrected for additional mass efflux of the jet
^C drake	Section profile drag coefficient as measured by rake, uncorrected
C _d e	Equivalent drag coefficient, $C_d + C_{\mu} (v_j/2v_{\infty})$
с _ę	Sectional lift coefficient
C _l max	Maximum sectional lift coefficient obtainable within test C limitations y
с _{т50}	Pitching moment coefficient about the half-chord
С _р	Pressure coefficient, $(P_{l}-P_{\infty})/q_{\infty}$
С _µ	Momentum coefficient, mv _j /(q _w S)
с	Chord length, ft
d	Profile drag corrected for jet mass efflux, 1b
d _e	Equivalent drag, lb, $d + mV_j^2/(2V_{\infty})$
h	Slot height, in
r	Sectional lift, 1b
٤/de	Equivalent section lift-to-drag ratio
M.j	Mach number in the jet
'n	Mass efflux, slug/sec
۲ _۴	Local static pressure on the model, 1b/ft
Pt	Duct (plenum) total pressure, lb/ft ²
P _∞	Free-stream static pressure, 1b/ft ²
٩∞	Free-stream dynamic pressure, 1b/ft ²
R	Universal gas constant, 1715 ft ² /sec ² °R
R 19	Reynolds number based on chord

5	Model planform area, ft ²
rj	Jet static temperature, °R
^r t	Duct (plenum) total t <i>e</i> mperature, °R
t	Mach thickness, ft
v,	Jet velocity, ft/sec
۷.	free stream velocity, ft/sec
x	Chordwise distance from leading edge, ft
x s	Slot position from leading edge, ft
x/c	Dimensionless chordwise position
a	Geometric angle of attack, deg
Ŷ	Ratio of specific heats

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ABSTRACT

Two circulation control cambered elliptic airfoil sections with a thickness-to-chord ratio of 0.15- and 1.0-percent circular arc camber were evaluated subsonically to determine their aerodynamic characteristics. The two models, designated NCCR 1510-7067N and NCCR 1510-7567S, have a common leading edge but different Coanda surfaces. Model NCCR 1510-7067N produced lift coefficients up to 4.65 at $C_{\mu} = 0.234$; $C_{\ell} = 4.03$ was attained by NCCR 1510-7567S at $C_{\mu} = 0.145$.

Model NCCR 1510-7067N was limited in performance by a relatively sharp leading edge that resulted in leading edge separation. Coanda jet-tunnel floor interference, presumably due to effective Coanda turning occurs with model NCCR 1510-7067S at relatively low values of momentum coefficient thereby restricting the test range. Lift-toequivalent drag ratios in excess of 40 are produced by both configurations at $C_{\phi} = 1.0$. The ability to

produce relatively high lift coefficients essentially independent of angle of attack is indicated by the results of this investigation.

ADMINISTRATIVE INFORMATION

The work presented herein was conducted at the David W. Taylor Naval Ship Research and Development Center (DTNSRDC) for the Naval Air Systems Command (AIR 320D) under Project Element 63203N and Task Area W0578.

All data recorded during this experiment were either measured in or converted directly to U.S. customary units. Hence, U.S. customary units are the primary units in this report. Metric units are given adjacent to the U.S. units in parentheses. Angular measurement is the only exception; the unit of degrees is not converted to radians.

INTRODUCTION

Tangential blowing over the bluff trailing edge of two 15-percent cambered elliptic airfoil sections was investigated experimentally. These airfoils are two of a series of five in the circulation control airfoil development program at DTNSRDC¹ that are being used to ascertain the effects of leading and trailing edge geometry on performance. The models have a common leading edge and an interchangeable Coanda surface. All the models employ the Coanda effect to obtain high-lift augmentation by tangentially ejecting a sheet of air near the trailing edge on the upper surface. Because of the Coanda effect, the jet sheet remains attached to the bluff trailing edge and provides a mechanism for boundary layer control. The blowing can be thought of as a movement of the stagnation point thereby producing an increase in circulation.

MODEL AND TEST APPARATUS

The models were constructed with a common leading edge and an interchangeable Coanda surface. Both models are based on an analytically defined ellipse of 15-percent thickness-to-chord ratio and are defined by the following geometric parameters:

	NCCR 1510-7067N	NCCR 1510-7567S
chord	c = 8.01'' (20.34 cm)	c = 7.955" (20.3 cm)
circular arc camber	$\delta/c = 0.01$	$\delta/c = 0.01$
slot position	$x_s = 7.75$ " (19.6 cm)	x _s = 7.75" (19.6 cm)
<pre>slot/chord ratio</pre>	$x_{s}^{\prime} = 0.967$	$x_{s}'_{c} = 0.974$

A mathematical equation was used to define the rounding of the trailing edge of the pure ellipse for Model NCCR 1510-7067N (see Table 1). The coordinates for this model are listed in Table 2.

¹Wilkerson, J.N., "An Assessment of Circulation Control Airfoil Development," Report DTNSRDC 77-0084 (Aug 1977). The interchangeable Coanda surface that forms Model NCCR 1510-7067S hereafter referred to as Model 67S, is a spiral. This spiral has its smallest radius of curvature at the slot exit; this is in contrast to Model 67N and other models investigated at DTNSRDC. $^{2-5}$ Coordinates for the trailing edge are listed in Table 3.

The outer shell of the model was constructed of wood with an internal steel plenum chamber through which the air for the Coanda jet was introduced. The slot exit is the throat of a converging nozzle formed by the internal geometry of the Coanda surface and the underside of a knife-edged aluminum blad. The slot height was adjusted through the use of pitch screws. An undercut was made in the blade to ensure that the flow would exit tangentially to the model surface (see Figure 1).

The two-dimensional tests were conducted in the 15- x 20-inch subsonic tunnel with a vented test section and plexiglass walls. The models were pressure tapped at center span. Lift and pitching moment coefficients were obtained by numerical integration of pressure tap readings as recorded on a multiple-port scanivalve readout system. These coefficients were corrected by the addition of jet reaction components. Standard solid blockage corrections⁶ were applied to the measured free-stream dynamic pressure; no wake blockage factor was used because of the uncertain effects of the jet.

²Abramson, J., "Two-Dimensional Subsonic Wind Tunnel Evaluation Of A 20-Percent-Thick Circulation Control Airfoil," DTNSRDC Report ASED-331 (Jun 1975).

³Williams, R.M. and H.J. Howe, "Two-Dimensional Subsonic Wind Tunnel Tests On A 20-Percent Thick, 5-Percent Cambered Circulation Control Airfoil," NSRDC Report ASED-176 (AD 877-764) (Aug 1970).

⁴Englar, R.J., "Two-Dimensional Subsonic Wind Tunnel Tests Of Two 15-Percent Thick Circulation Control Airfoils," NSRDC Report ASED-211 (Aug 1971).

⁵Englar, R.J., "Two-Dimensional Subsonic Wind Tunnel Tests Of A Cambered 30-Percent Thick Circulation Control Airfoil," NSRDC Report ASED-201 (May 1972).

⁶Pope, A., "Wind-Tunnel Testing," Second Edition, John Wiley and Sons, Inc., New York (1964), pp. 307-311.

Drag measurements were made by using a drag rake placed approximately 1.5 chord lengths downstream of the model inclined at 10 degrees to the free stream. The rake employs 54 total and 8 static tubes, with the heaviest concentration of tubes near the center height. The momentum deficit methods of Betz and Jones⁷ were then used to determine the drag coefficient. To account for the additional momentum from the Coanda jet, an addition of mv_m/q_mS was made to the drag coefficient.

To insure that test conditions were as close to two-dimensional flow as possible, especially at high-lift conditions, wall blowing was employed. Two sets of plenums were embedded in each of the tunnel walls: one ahead of the leading edge, the other at approximately the 70-percent chord position. The blowing rates of the two sets of wall jets were adjusted independently and in accordance with the model blowing rate. They were used to energize the wall boundary layer to prevent separation and to reduce the induced effects. Spanwise pressure taps were employed to record the lateral pressure distribution as an indication of the twodimensionality.

Mass flow rate (\dot{m}) was measured by a calibrated orifice plate inserted in the supply line. The jet velocity was calculated by assuming isentropic expansion from duct stagnation pressure to the free-stream static pressure as follows:

$$V_{j} = a_{j} M_{j} = (\gamma RT_{j})^{1/2} M_{j} = \left[2RT_{t} \left(\frac{\gamma-1}{\gamma}\right) \left(1-\left(\frac{P_{\infty}}{P_{t}}\right)^{\gamma-1/\gamma}\right)\right]^{1/2}$$

The momentum coefficient was then defined as $C_{\mu} = (\dot{m} V_{i}/q_{\infty}S)$.

A series of runs were made at free-stream dynamic pressures from 10 to 40 psf (478.8 to 1915.2 N/m²) corresponding to a model Reynolds number range from 0.375 x 10⁶ to 0.52 x 10⁶ for each model (Figures 2 and 3). No significant effect on the data over this Reynolds number range was noted, and $q_{\infty} = 20$ psf (957.60 N/m²) was chosen to allow for a wider range of C_u, due to limits on the allowable internal duct pressure.

⁷Schlichting, Hermann, "Boundary Layer Theory," Sixth Edition, McGraw-Hill Book Company, New York (1968), pp. 708-713.

RESULTS AND DISCUSSION

MODEL NCCR 1510-7067N

The characteristics of a 15-percent cambered ellipse, Model NCCR-7067N, was evaluated for three slot height-to-chord ratios, h/c = 0.0015, 0.0022, and 0.003 (h = 0.012, 0.018, and 0.024 inches, 0.3048, 0.457, and 0.0146 mm) momentum coefficient C_{μ} ranging from 0 to 0.24, and angles of attack α ranging from -20 to 6 degrees. Figure 4 depicts the variation of momentum coefficient with duct pressure for the three slot height-to-chord ratios and a dynamic pressure of 20 psf (957.60 N/m²). The expansion of the slot caused by the pressurization of the duct at a slot height-to-chord of 0.0015 is shown in Figure 5. These data were obtained by pressurizing the duct and measuring the resulting slot height with a thickness gage under quiescent tunnel conditions.

Lift

Figures 6 through 8 show the sectional lift coefficient as a function of momentum coefficient for h/c = 0.0015, 0.0022, and 0.003, respectively. For h/c = 0.0015, the coefficient of lift is presented on an expanded scale and as a function of the square root of momentum coefficient in Figures 9 and 10, respectively. In Figure 5, C_{k} = 4.75 is reached at max $\alpha = -4$ degrees at C₁₁ = 0.227. Examination of the data in this figure indicates an almost identical lift coefficient is obtained at α = -2 and -4 degrees for C_{μ} >0.10. The experimental data for these two cases indicate an early jet detachment occurred at $\alpha = -2$ degrees, resulting in some loss in the trailing edge suction peak and possible loss of circulation. For the negative angles of incidence, the lift coefficient continues to increase with increasing $\mathbf{C}_{\mathbf{u}}$ throughout the test range. At positive angles of incidence, however, loss in the leading edge suction peak is noted at some point in the test range, resulting in a "stall" condition. (It should be noted that this condition is localized and is not accompanied by separation on the upper surface.) At zero incidence, a decrease in lift coefficient is observed for $C_{\mu} > 0.201$ and, at first, may be interpreted as indicating a "stall" condition similar to that occurring at a = +2 and +6 degrees. Examination of the pressure plots

(Figure 11) for this case reveals no loss in the leading edge suction peak but does indicate a loss in pressure along the lower surface of the trailing edge. Indications are that this condition is not the result of separation, but rather the influence of the Coanda jet on the lower surface of the model.

Comparisons of lift coefficients for h/c = 0.0015 and 0.0022 for the same value of momentum coefficient and alpha yield interesting results. At $\alpha = 0$ degrees the lift coefficients for the two slot heights are virtually identical until $C_{\mu} = 0.088$; whereupon a higher C_{g} is observed for n/c = 0.0022. For the remaining two angles of incidence, at low value of C₁ the lift coefficient obtained at h/c = 0.0015 exceeds that produced at the higher slot height. At $\alpha = -8$ degrees for $C_{\mu} \ge 0.12$ and at $\alpha = -4$ degrees for $C_{ij} \ge 0.16$, a reversal in this trend is noted with a higher C, being produced at h/c = 0.0022. In comparing the pressure distributions for $\alpha = 0$ and --8 degrees for the two slot height-to-chord ratios, the major difference noted is on the lower surface of the trailing edge. At h/c = 0.0015 a loss in stagnation pressure on the lower trailing edge is apparent in comparison with the larger slot height-to-chord. This again may be attributed to the influence of the Coanda jet. For a slot height-to-chord of 0.003, a significant reduction in lift coefficient for a given value momentum coefficient in relation to both $h/c \approx 0.0015$ and 0.0022 is observed.

For $\alpha = -2$, -4, and -8 degrees and h/c = 0.0015, the pressure distributions do not reveal any evidence of leading edge separation bubbles. At $\alpha = -12$ degrees the flow on the lower surface of the leading edge is initially separated and remains so until $C_{\mu} = 0.06$. Initial separation of the entire lower surface occurs at $\alpha = -20$ degrees; no significant attachment begins until $C_{\mu} = 0.10$.

Figure 12 presents the augmentation ratio as a function of momentum coefficient for h/c = 0.0015. The augmentation ratio is defined as $\Delta C_g/C_\mu$, where ΔC_g is the increase in lift coefficient above the unblown value for a given C_μ and incidence. A significant loss of augmentation is apparent at $\alpha = -20$ degrees and $\alpha = +6$ degrees, with the data for the other angles of incidence falling within a relatively narrow band.

The variation of lift coefficient with geometric angle of attack is shown in Figure 13. The slope of the curves are limitar for unstalled conditions, and good agreement is seen between the unblown case and the theoretical value predicted for conventional airfoils.

The value of the minimum pressure coefficient on the airfoil as a function of lift coefficient is shown in Figure 14. The minimum pressure coefficient governs the critical Mach number with its attendant high values of drag.

To complete the discussion of the lift characteristics, the effects of spanwise nonuniformity must be considered. Although wall blowing was used to assure spanwise two-dimensionality, the high lift coefficients still produced induced downwash, and therefore a determination of the effective angle of incidence was made. For the experimental cases selected, potential flow pressure distributions for several incidences and an adjusted C_g were produced. The adjustment to the lift coefficient required that the increment of lift due to the jet suction peak be determined and subtracted from the experimental results. Since this 1° -ment could not be theoretically predicted, the resulting dis fully from the experimental pressure distribution until leading edge characteristics coincided. The effective angle of fucidence for the experimental data is presented in Figure 15.

Drag

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The variation of a modified drag coefficient with momentum coefficient for h/c = 0.0015, 0.0022, and 0.003 is presented in Figures 16, 17, and 18. Figure 19 presents the drag variation with momentum coefficient on an expanded scale for h/c = 0.0015. These data result from an integration of the wake deficit using the method of Betz⁷ which was then modified to account for the additional momentum of the jet, thereby becoming $C_d = C_{d} - (\hat{m} V_{\infty}/qS)$. The initial unblown drag drake levels are high due to the nature of bluff trailing edge airfoils. Negative drag levels are achieved at relatively low values of momentum coefficient, with the exception of $\alpha = -20$ degrees. Figure 16 indicates that not only the highest initial value of drag occurs at this incidence,

but also an unusually high level of drag persists throughout the entire C_{μ} range. This is attributed to the extensive flow separation that occurs on the lower surface of the model.

The secondary drag rise, which occurs at $\alpha = +2$ and +6 degrees, coincides with the degradation in lift coefficient observed in Figure 6. At $\alpha = 0$ degrees the drag rise coincides with the loss in stagnation pressure on the lower surface of the trailing edge observed in the coefficient of pressure plots, but precedes any degradation in the coefficient of lift. If the loss in stagnation pressure is due to influence of the Coanda jet, then the late detachment would result in mixing losses and a higher drag level. The drag rise observed at $\alpha = 0$ degrees and h/c = 0.0022 also coincides with the loss in performance observed in Figure 7.

Pitching Moment

The pitching moment about the midchord (C) is depicted in ^m50 Figure 20 as a function of momentum coefficient. The high trailing edge suction peak produces the negative pitching moment, which has been indicative of previous circulation control airfoils.

Equivalent Lift-to-Drag Ratio

The relative performance of a circulation control airfoil section with an unblown airfoil can best be made when the energy expended to produce blowing is accounted for. The equivalent lift-to-drag ratio is presented in Figures 21, 22, and 23 for h/c = 0.0015, 0.00226, and 0.003, respectively, as a function of lift coefficient. The equivalent drag is defined as:

$$d_e = d + \frac{P_{comp}}{V_{\infty}} + \dot{m} V_{\infty}$$

The first term d is the momentum deficit as measured by the drag rake (corrected for jet efflux); the second term is the compressor power and the third term is an intake momentum flux. The compressor power required may be expressed as:

$$P_{\text{comp}} = \frac{\dot{m}}{2} \left(\frac{2\gamma}{\gamma-1}\right) R T_{d} \left[1 - \left(\frac{P_{t_{\infty}}}{P_{t}}\right) \frac{\gamma-1/\gamma}{\gamma-1}\right]$$

For subsonic flows with $M_{\infty} \leq 0.2$, $P_t = P_{\infty}$ and the above becomes:

$$P_{\rm comp} = \frac{1}{2} \cdot \frac{1}{m} v_j^2$$

Substituting for P comp, the coefficient form becomes:

$$\frac{\ell}{d_e} = \frac{C_{\ell}}{C_d + C_{\mu} \frac{v_{j}}{2v_{\infty}} + C_{\mu} \frac{v_{\infty}}{v_{i}}}$$

The maximum ℓ/d_e generated was approximately 45 at $C_{\ell} = 0.75$, despite the relatively high value of maximum lift coefficients. Maximum efficiency is generated at positive angles of incidence and low blowing. It is also f and that the maximum ℓ/d_e for negative angles of incidence occurs at low values of momentum coefficient. These results emphasize the need to produce high values of lift coefficient at low values of momentum coefficient in order to maintain high efficiency due to the prominence of the kinetic energy term $(C_{ij}V_{j}/2V_{ij})$.

When comparing the results for the various slot heights, it should be noted that the ℓ/d_e is lowest at h/c = 0.0030. The efficiency of the model at h/c = 0.0022 is slightly greater than at h/c = 0.0015.

MODEL NCCR 1510-75678

Lift

The characteristics of the spiral trailing edge configuration (designated NCCR 1510-7567S) were investigated experimentally for three slot height-to-chord ratios of 0.0012, 0.0015, and 0.00226 (h = 0.008, 0.012, and 0.018 inch; 0.203, 0.3048, 0.457 mm) over an angle-of-attack range -20 degrees $\leq \alpha \leq \pm 10$ degrees for $0 \leq C_{11} \leq 0.18$. The range of momentum coefficients was limited because of the early impingement of the jet on the tunnel floor, presumably due to effective Coanda turning. The expansion of the slot height caused by the pressurization of the duct for h/c = 0.0015 is presented in Figure 24. Figure 25 indicates the variation of momentum coefficient with duct pressure for the three slot height-to-chord ratios.

Figures 26, 27, and 28 present the sectional lift coefficients as a function of momentum coefficient for the three slot height-to-chord ratios. For h/c = 0.0015 the lift coefficient is presented on an expanded scale and as a function of the square root of momentum coefficient in Figures 29 and 30, respectively. Although all data recorded are included for completeness, a hatch mark appears in those figures to indicate the point at which disturbance of a set of floor tufts placed behind the model was visually noted. Since verification was visual, there is the possibility of interference effects occurring before the hatch mark.

As indicated in Figure 26, at $\alpha = \pm 10$, ± 6 , and ± 2 degrees, C_{μ} occurs max at progressively lower values of momentum coefficient followed by a " C_{μ} stall". At $\alpha = \pm 10$ degrees the pressure plots indicate the existence of a leading edge separation bubble until a blowing level of $C_{\mu} = 0.03$ is reached.

A comparison of the results obtained in Figures 27 and 28 for h/c = 0.001 and 0.00226 indicates a degradation of performance in relation to those obtained at h/c = 0.0015. At h/c = 0.001 the plots of pressure coefficient on the airfoil indicate a lower value of the trailing edge suction peak; and at the higher values of C_{μ} , there is a noticeably lower level of suction on the upper surface, as compared to h/c = 0.0015. To a more limited extent, the same behavior is observed when comparing the results obtained at h/c = 0.0022 with those at h/c = 0.0015. At some point in the test range, the differences observed between the two slot heights diminish, and the results at higher values of C_{μ} become approximately the same.

In an attempt to extend the range of momentum coefficient, the model with h/c = 0.0015 was raised 1.6 inches (40.64 mm) towards the tunnel ceiling. Although this resulted in some interference on the model upper

surface, it also eliminated the "stall like" characteristics for a limited increase in C_{μ} , as seen in Figure 31. The C_{ℓ} increased from max 3.85 to 4.24 at $\alpha = 0$ degrees and from 4.03 to 4.53 at $\alpha = -2$ degrees.

Figure 32 depicts the augmentation ratio for h/c = 0.0015 as a function of momentum coefficient. A significant loss of augmentation is seen at $\alpha = -20$ degrees and at $\alpha = +10$ degrees. As with the previous configuration, an examination of the pressure distribution at $\alpha = -20$ degrees indicates that initially the flow along the entire lower surface is separated and complete attachment does not occur until $C_{\mu} = 0.12$. The loss in augmentation at $\alpha = +10$ degrees coincides with the degradation of performance already noted in Figure 26.

The variation of the lift coefficient with angle of attack is presented in Figure 33. At the lower values of momentum coefficient, the results are very similar to those obtained with the previous configuration. The first noticeable difference occurs at $C_{\mu} = 0.050$ and $\alpha = +2$ and +6 degrees where the coefficient of lift for Model 67S is lower than that produced by Model 67N. This pattern persists at $C_{\mu} = 0.10$, although a higher C_{ℓ} is produced by Model 67S at $\alpha = -2$ and 0 degrees. This could be attributed to the effects of jet-tunnel floor interference, the onset of which is alpha dependent to a limited extent. The effective angle of incidence for this configuration was determined as previously discussed, and the results are presented in Figure 34.

Figure 35 presents the value of the minimum pressure coefficient as a function of lift. Comparing these results to those obtained for the previous configuration, it should be noted that a higher C_{ℓ} can be obtained for the same value of C_{p} .

Drag

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Figure 36 presents the variation of the modified coefficient of drag with momentum coefficient for h/c = 0.0015. An expanded scale plot for low values of C_µ is presented in Figure 37. As was previously the case, the unblown drag levels are high; however, except for $\alpha = \pm 10$ degrees, an immediate reduction is noted for all angles of incidence. In this case a leading edge separation bubble followed by " C_{μ} stall" would tend to prevent drag reduction. The data to the right of the hatch mark again represent data points where jet-tunnel floor interference is known to occur. A drag rise is noted β yound this point at all angles of attack. A comparison of these results to those presented in Figure 15 shows a lower drag level is achieved by Model 67N at all angles of incidence except $\alpha = +6$ degrees for $C_{\mu} \geq .06$. This can be attributed to the more effective Coanda turning (which was probably achieved by Model 67S) that produced greater mixing losses with the free stream and jet-tunnel floor interference.

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The variation of drag with momentum coefficient for h/c = 0.001 and 0.00226 is depicted in Figure 38 and 39.

Pitching Moment

Pitching moment coefficient as a function of momentum coefficient is presented in Figure 40. The spiral trailing edge produced a lower jet suction peak for a given C_{ℓ} or C_{μ} than the previous configuration, which resulted in a less negative pitching moment. This trend was not expected due to the high radius of curvature at the slot exit which is characteristic of this design. The reflex in the moment curves observed at the higher values of momentum coefficients and negative angles of incidence is the result of the influence of the jet on the lower surface of the trailing edge which produces a loss of stagnation pressure.

Equivalent Lift-to-Drag Ratio

The equivalent lift-to-drag ratio as a function of C_{l} is presented in Figures 41, 42 and 43 for h/c = 0.0015, 0.001, and 0.00226, respectively. In general, both configurations resulted in very similar curves with the maximum efficiency achieved at positive angle of incidence. A loss in efficiency is noted in data taken after the onset of jet-tunnel floor interference due mainly to a large increase in the measured drag level.

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A comparison of l/d_e for h/c = 0.00226 and 0.0015 indicates a higher maximum efficiency is obtained at the smaller slot height for $\alpha = 0$ and -4 degrees while the maximum l/d_e at $\alpha = -8$ degrees is approximately the same. The lowest efficiency for this configuration is obtained at h/c = 0.001.

CONCLUSIONS

An attempt was made to experimentally ascertain the effect of trailing edge geometry on two, otherwise identical, 15-percent cambered ellipses. Due to the early onset of interference between the jet and the tunnel floor for Model NCCR 1510-7567S, the test range was limited. This, in turn, limited the obtainable value of C_{g} , while producing relatively high max values of C_{d} .

For both configurations at the lower values of momentum coefficients, $C_{\hat{\chi}}$, C_{d} , and ℓ/d_{e} are very similar. The difference between the configurations noted thus far concerns the pitching moment and minimum pressure coefficient. Model NCCR 1510-7567S, with its lower trailing edge suction peak, has a less negative pitching moment and a more positive value of C_{p} for a given value of C_{ℓ} than does Model NCCR 1510-7067N. The pitching min moment is important from the standpoint of controllability, while C_{p} min governs the critical Mach pumber.

The following conclusions can be drawn from the experimental data

• For the spiral trailing edge configuration (Model NCCR 1510-7567S), a $C_{\ell} = 4.03$ was generated at $C_{\mu} = 0.145$. The experiment indicates that max higher values of C_{ℓ} can be generated if sufficient clearance between max the model and the tunnel floor could be provided. Augmentation ratios in excess of 50, as well as maximum efficiencies in excess of 40, were produced. Drag levels were higher at $C_{\mu} \ge 0.06$ than those produced by Model 67N; however, this may be due to jet-tunnel floor interference.

• Model NCCR 1510-7067N generated maximum lift coefficients up to 4.65 at $C_{\mu} = 0.234$. A maximum lift augmentation of approximately 60 was also produced. The initially high drag coefficients were reduced at relatively low levels of momentum coefficients. • The effect of slot height on performance is varied. Neither increasing or decreasing the slot height-to-chord ratio increases the sectional lift coefficient over that obtained at h/c = 0.0015 for Model NCCR 1510-7567S. For Model NCCR 1510-7067N increasing the slot height-to-chord ratio from 0.00149 to 0.00224 results in an increase in C_{g} . This is due mainly to a loss in stagnation pressure on the lower surface of the trailing edge at the smaller slot height-to-chord ratios.







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Figure 4 - Variation of Momentum Coefficient with Duct Pressure and Slot Height







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Figure 8 - Model NCCR 1510-7067N Lift Variation with Momentum Coefficient, h/c = 0.003









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Figure 12 - Model NCCR 1510-7067N Lift Augmentation, h/c = 0.0015



Figure 13 - Model NCCR 1510-7067N Lift Variation with Geometric Angle of Attack, h/c = 0.0015



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Figure 19 - Model NCCR 1510-7067N Drag Coefficient Variation with Momentum Coefficient, h/c = 0.0015 (Expanded Scale)

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Figure 20 - Model NCCR 1510-7067N Variation in Half-Chord Pitching Moment Coefficient, h/c = 0.0015





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Figure 24 - Model NCCR 1510-7567S Variation of Slot Height with Duct Pressure

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Figure 25 - Variation of Momentum Coefficient with Duct Pressure and Slot Height





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Figure 27 - Model NCCR 1510-7567S Lift Variation with Momentum Coefficient, h/c = 0.001



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Figure 31 - Model NCCR 1510-7567S Lift Variation with Momentum Coefficient, h/c = 0.0015 (Model Raised)

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Figure 32 - Model NCCR 1510-7557S Lift Augmentation, h/c = 0.0015



Figure 33 - Model NCCR 1510-7567S Lift Variation with Geometric Angle of Attack, h/c = 0.0015













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Figure 41 - Model NCCR 1510-7567S Equivalent Lift-to-Drag Ratio, h/c = 0.0015



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Figure 42 - Model NCCR 1510-75678 Equivalent Lift-to-Drag Ratio, h/c = 0.001

90.0 ALPHA = 0.0 ○ -4.0 △ -8.0 □ 80.0 70,0 60.0 SECTIONAL LIFT-TO-DRAG RATIO, VIG **50**.0 40.0 30,0 20.0 10.0 1.0 2.0 3.0 6.0 7.0 4.0 Б.О SECTIONAL LIFT COEFFICIENT C.

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TABLE 1 - DESIGNATION FOR CCR AIRFOILS

Airfoil thickness ratio in percent virtual chord (15 percent as shown)

TABLE 2 - TWO-DIMENSIONAL MODEL COORDINATES FOR UPPER AND LOWERSURFACES -MODEL NCCR 1510-7067N

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Upper Surface			Lower Surface			
X	Y		x	Y		
00.0000	00.0000	LEADING EDGE	00.0000	- 00.0000	LEADING EDGE	
00.0100	00.0731		00.0100	- 00.0514		
00.0300	00.1067		00.0300	- 00.0763		
00.0500	00.1330		00.0500	- 00.1008		
00.0800	00.1596		00.0800	- 00.1270		
00.1000	00.1737		00.1000	- 00.1415		
00.1200	00.1857		00.1200	- 00.1518		
00.1500	00.2034		00.1500	- 00.1685		
00.1800	00.2202		00.1800	- 00.1810		
00.2100	00.2363		00.2100	- 00.1917		
00.2400	00.2507		00.2400	- 00.2021		
00.4000	00.3164		00.4000	- 00.2479		
01.0000	00.4715		01.0000	- 00.3538		
01.6000	00.5719		01.ხმ00	- 00.4251		
02.2000	00,6310		02.2000	- 00.4841		
02.8000	00.6621		02.8000	- 00.5125		
03.4000	00.6847		03.4000	- 00.5270		
04.0000	00.6971		04.0000	~ 0 0. 5267		
04.6000	00.6894		04.5000	~ 00.51 50		
05.2000	00.6586		05.2000	- 00.5019		
05.6000	00.6354		05.6000	~00.4878		
06,2000	00.5889		05.9700	-00.4719		
06.8000	00.5140		06.0542	- 00.4618		
07.4000	00.3981		06.2000	- 00.4512		
07. 60 00	00.3469		06.8000	-00.4054		
07. 750 0	00.2914		07.4000	- 00.3397		
07. 780 0	00.2582		07.6500	- 00.2972		
07.8000	00.2562		07.7500	-00.2731		
07.8300	00.2451		07.8000	- 00.2549		
07.8600	00.2310		07.8300	- 00.2459		
07.8800	00.2216		07.8600	- 00.2298		
07.9000	00.2084		07.8800	-00.2144		
07.9200	00.1927		07.9000	~00.2069		
07.9400	00.1732		07.9200	- 00.1933		
07.9600	00.1506		07.9400	-00.1728		
07.9800	00.1221		07.9600	-00.1528		
08.0000	00.0814		07.9800	-00.1200		
08.0100	00.000	TRAILING EDGE	08.0000	- 00.0791	TO ALL INIO FEOS	
			08.0139	00.0000	TRAILING EDGE	

Two-Dimensional Model Coordinates for the Trailing Edge-Model NCCR 1510-7567S						
Lower	Surface	Upper	Surface			
x	Y	x	Y			
5.5545	-0.501	7.2271	0.096			
5.9167	-0.4838	7.2271	0.106			
6.0789	-0.4591	7.34	0.123			
6.6416	-0.4283	7.39	0.145			
7.005	-0.3884	7.44	0.170			
7.14	-0.3698	7.49	0.200			
7.24	-0.3559	7.54	0.227			
7.3692	-0.3354	7.59	0.249			
7.442	-0.323	7.64	0.265			
7.497	-0.3120	7.69	0.273			
7.57	-0.2975	7.715	0.274			
7.607	0. 29	7.74	0.273			
7.643	0.281	7.79	0.2650			
7.69	-0.2670	7.81	0.258			
7.74	-0.25	7.83	0.25			
7.79	-0.225	7.85	0.2390			
7.81	-0.211	7.87	0.2250			
7.83	-0.198	7.89	0.2070			
7.85	-0.18	7.91	0.183			
7.87	-0.16	7.93	0.1510			
7.89	-0.138	7.94	0.096			
7. 91	-0.107	7.955	0.04			
7.93	-0.07					
7.95	-0.01					
7 955	-0.04					

TABLE 3