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DEVELOPMENT OF ADVANCED CIRCULATION CONTROL WING HIGH LIFT AIRFOILS

by

Robert J. Englar Gregory G. Huson

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DEVELOPMENT OF ADVANCED CIRCULATION CONTROL WING HIGH LIFT AIRFOILS

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Abstract

Recent experimental and flight test programs have developed and confirmed the high lift capability of the Circulation Control Wing (CCW) concept. These CCW airfoils employ tangential blowing of engine bleed air over circular or nearcircular trailing edges, and are capable of usable lift coefficients triple those of simple mechanical flaps. Barlier versions of these blown airfoils made use of relatively complex leading and trailing edge devices which would have to be retracted mechanically for cruise flight. In a continuing program to reduce the complexity, size and weight of the CCW system, several series of advanced CCW airfoils have been developed which can provide STOL capability for both military and commercial aircraft using much smaller, less complex high lift systems. The paper will describe these configurations and present the experimental results confirming their aerodynamic characteristics, as well as make comparisons to previous CCW and more conventional high lift systems.

Introduction

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The development of high lift airfoils employing tangential blowing over round or near-round trailing edges has been underway at David Taylor Naval Ship R&D Center since 1969.(1) Recent experimental and flight test programs(2-5) have confirmed the high lift and STOL capabilities of this Circulation Control Wing (CCW) concept. As applied to a typical fixed-wing aircraft, the concept employs engine bleed sir to pneumatically sugment the wing's circulation lift, and has generated section lift coefficients as much as triple those of simple mechanical flaps. The application of this lift to provide STOL capability was flight-verified in 1979, when a rather large radius (0.0365 chord) CCW trailing silge was applied to the wing of a NAVY/Grumman A-6 testbed aircraft. Figure 1 shows the wing-fold airfoil section evaluated two-dimensionally prior to the flight demonstrator development. Figure 2 records the increased lifting capability provided by the trailing edge blowing. The effectiveness of this round CCW trailing edge in augmenting wing lift resulted in significent STOL performance and heavy lift potential(4,6). A demonstrated 140 percent increase in usable trimmed lift coefficient produced reductions of 35 percent in approach speed, 60 percent in takeoff distance and 65 percent in landing ground roll relative to the standard A-6. Flight speeds as low as 67 kt were achieved by the A-6/CCW aircraft.

These flight results confirmed CCW as a simple and effective blown STOL system, but also identified several improvements mediad before the system could be incorporated into production aircraft. The large trailing edge radius demonstrated on the A-6/CCW aircraft ensured high lift augmentation but was not acceptable from a cruise drag standpoint. It would either have to be mechanically retrected, or its size reduced to the point where the base thickness was no longer a penalty. A second problem area was the leading edge drvice

*CCW Program Manager; Associate Fellow, AIAA + Asrospace Banirosr; Member, AIAA required to prevent flow separation during the high circulation associated with STOL operation. Whereas the 37.5degree slat deflection on the 2-D model had proved sufficient, the flight demonstrator maximum deflection was mechanically limited to 25 degrees. Therefore, an increased leading edge radius had been added to the testbed aircraft and it performed quite satisfactorily. However, for cruise flight, it too would have to be retracted. A feasible alternative would be to revise the mechanical actuator/track system to allow greater deflection.

In order to address these areas of needed improvement, a program has been underway since the flight test to develop advanced CCW airfoils by reducing the complexity, size and weight of the CCW system without penalizing its lift aug-







Fig. 2 - Lift Characteristics of the NACA 64A008.4/CCW Airfoil, $d_{SLAT} = 37.5^{\circ}$, r/c' = 0.03 \ddot{u} 5

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Fig. 3 - CCW/Supercritical Airfoil Model Geometries

menting capability. That program has proceeded in two directions: (1) to develop an advanced CCW airfoil which would incorporate a smaller trailing edge, blown plenum and a nondeflecting leading edge device all within the contour of an existing supercritical airfoil which could replace current stateof-the-art wing sections, and (2) to develop improved versions of CCW which are compatable with existing thin wings such as those already on the A-6 and other current high performance aircraft. In both cases, maintaining aft augmentation while reducing drag and complexity have been the dominant goals of the program. The following sections will discuss the design considerations and experimental evaluations involved in the development of these airfoils, and compare the performance to the earlier relatively complex CCW configurations.

Design Considerations

CCW/Supercritical Airfoil

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The above goals appeared to be obtainable by taking advantage of the large leading and trailing edge thickness of a typical bluff trailing edge supercritical airfoil. Not only does this airfoil section geometry appear quite compatible with the incorporation of aft plenum, slot and small radius trailing edge, it also generates the excellent transonic cruise performance afforded by increased critical Mach number and delayed drag rise. The developmental approach taken was to combine a typical proven supercritical section with a set of baseline CCW trailing edge parameters closely matching those of the A-6/CCW aircraft, and then experimentally evaluate the characteristics produced by progressively reducing the trailing edge size entil it was most compatible with the supercritical aurfoil aft contour, The NASA 17-percent-thick supercritical airfoil of Reference 7 had been both wind-tunnel tested and flight tested, and therefore had a suitable reference data base. The airfoil thickness produces a large bluff leading edge radius of 4.29-percent chord, which is of such substantial size that it could substitute for a mechanical leading edge device and thus further simplify the high-lift configuration. To parametrically vary the model trailing edge geometry, the A-6/CCW design radius-to-chord ratio of 0.0365 was taken as a baseline reference value, halved to give r/c' = 0.0186 and halved again to give r/c' = 0.0094. The smallest trailing edge diameter (0.0188c') is thus slightly greater than twice the 0.008c trailing edge thickness of the baseline supercritical airfoil. These model configurations are shown in Figure 3, where the pertinent CCW trailing edge parameters are also identified. The terms r, b, c and c' represent trailing edgc radius, jet slot height, origine 1 baseline airfoil chordlength, and effective airfoil chordlength including the radius, respectively.

Detailed discussion of the characteristics of these four airfoils is given in References 8 and 9; therefore, only the smallest radius configuration will be included in the following discussion of results.

A-6/CCW Airfoils

Because high performance aircraft typically employ thinner sections with sharp trailing edges, a second program was undertaken to extend the above smaller trailing edge CCW/Supercritical configurations to these thin airfoils. Because of the data base already established for the A-6 airfoil section, it was selected as the reference thin airfoil. The 8.4-percent airfoil of Figure 1 was modified to accept the CCW trailing edges shown in Figures 4 and 5. The "small" radius (r/c' = 0.009) is the same trailing edge configuration used with the supercritical airfoil, while the "mini" radius is half that size, yielding a cruise trailing edge diameter of 0.009c'. Neither of these configurations is intended to be retracted in cruise, being 1/4 and 1/3 the size of the original flight-test trailing edge. The retractable circular arc configuration uses a simple rotating segment to produce 150 degrees of jet turning arc (as measured from the slot) when deflected for high lift, retracting to 96 degrees and a trailing edge thickness of 0.0178c' in cruise. It thus has a cruise base thickness slightly less than the small round configuration, but a radius roughly twice as large for effective jet turning. The dual radius configuration is in effect a very short chord (0.0223c') blown flap, with several important differences. It pivots about a lower surface hinge point, with a radius the same as the small single-radius configuration (0.009c'), and deflects to 90 degrees. The aft surface is not straight like the conventional blow flap, but is a second much larger radius, 0.041c'.







Fig. 5 - A-6/CCW Small Trailing Edge Detail and Parameters

This produces a downstream CC radius larger than the original flight demonstrator, but a cruise trailing edge thickness exactly the same as the clean A-6 airfoil, 0.0014c. The second radius acids additional jet deflection, so that when the flap is deflected 90 degrees, the maximum jet angle is 122 degrees from the slot. Jet attachment at this deflection should be enhanced by the larger radius. Two additional blown configurations were constructed and tested, and are shown in Figure 6. The 0.226c blown flap is a Grumman Aerospace Corporation design (see Reference 10) employing a straight aft upper surface and a radius downstream of the slot when the flap is deflected. A second dual radius CCW trailing edge, configuration B, has a larger flap chord than the first, intended to produce more lift due to geometric camber when the blowing is off. Its radii are increased (because the hinge point moves forward) to 0.012c' and 0.060c', but the cruise trailing edge thickness remains 0.0014c. Two additional deflection angles have been added: 0 degrees (cruise) and 60 degrees (intermodiate lift at reduced drag, intended as a takeoff configuration). The maximum jet turning angles for the 0, 60, and 90 degree flap deflections are thus 33, 93, and 123 degrees, respectively, from the jet exit plane parallel to the chord.



Fig. 6 - Dual Radius CCW and Blown Flap Configurations

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Mention should be made of the design blowing momentum coefficients, C_{μ} (to be defined in the following section). Expected full scale values are functions of bleed mass flow and pressure available and the flight velocit; (a function of weight, incidence, lift coefficient obtained with blowing, and engine vertical thrust component). For the A- ω /CCW flight demonstrator using existing bleed from its J-52-P8B turbojet engines, available C_{μ} ranged up to 0.30. However, since current high performance aircraft may employ turbofan engines with less bleed capability, a limit on available momentum for these engines was estimated to yield $0.05 < C_{\mu} < 0.15$. Thus for the majority of the thin airfoil small trailing edge data, C_{μ} will be limited to approximately 0.17.

Experimental Apparatus and Technique

The 3-ft span two-dimensional models described above were mounted between the 3- by 8-ft subsonic twodimensional wall inserts installed in the DTNSRDC 8- by 10-ft subsonic tunnel (Figure 7). Lift and moment coefficients were obtained by numerical integration of surface static pressures near the midspan as recorded by a 144-port scanivalve system. The drag coefficient was obtained from integration of wake more substant deficit as measured on a fixed wake rake spanning nearly 8-ft from floor to ceiling. All reported force and moment coefficients are based on c', since this is considered to be the undeflected cruise reference chord. The value c' may differ from c, the original baseline airfoil chord, is that the alot is located at the original tri-iling edge, and thus the new small CCW devices extend st mewhat aft. The momentum coefficient C_{in} was calculated as $mV_i/(qc')$, where



Fig. 7 - Airfoil Installed in the DTNSRDC 3- x 8-foot Subsonic 2-D Inserts

 \dot{m} is the mass flow per unit slot span as measured by venturimeter, and V_j is the isentropic jet velocity calculated from measured conditions using the equation in Reference 5. Model installation, test apparatus and technique, data reduction and corrections, and monitoring of tunnel twodimensionality were all conducted as reported in Reference 5 (Appendix A) and Reference 11.

Results and Discussion

CCW/Supercritical Airfoil

The small radius configuration of Figure 3 was evaluated over a geometric angle of attack range -5 degrees $\leq \alpha_g \leq$ +15 degrees. The relatively low freestream dynamic pressure of 10 psf ($R_e = 1.2 \times 10^6$) yielded C_{μ} values up to 0.40 instead of the 0.17 limit mentioned above. Lift data for α slot height of 0.014 in, are presented in Figure 8 as functions of incidence and blowing. If these plots are compared to the stateof-the-art A-6/CCW airfoil data of Figure 2, which was run



Fig. 8 - Variation in Lift with Incidence at Constant Blowing for the Small Trailing Edge CCW/Supercritical Airfoil at a larger slot hell it and Reynolds number, two trends are noticeable. First, the CCW/Supercritical airfoil, with a radius only 25 percent as large, produces lift that is slightly greater than the A-6/CCW airfoil at lower a and C_{μ} , since the A-6 slat imparts a download under these conditions. Second, the undeflected bulbous nose of the supercritical airfoil provides the same or better leading edge performance as the A-6 model's 37.5-degree slat, yielding almost identical stall angles at any given Cg.

The apparent deficits in certain of the lift curves (primarily for 6 degrees $\leq \alpha_g \leq 12$ degrees and $C_{\mu} < 0.20$) are due to flow separation on the supercritical zirfoil cambered aft upper surface, between the crest and the slot. (This condition is discussed in Reference 12 and is not a leading edge separation.) The separated flow is re-entrained at higher C_{μ} , and the deficits disappear. The same correction should occur at higher Reynolds numbers.

Drag polars for the small radius airfoil at low blowing values are compared in Figure 9 with the baseline 17-percent supercritical airfoil. The drag values of the baseline airfoil are slightly lower than those of the CCW/supercritical airfoil with no blowing ($\Delta C_d = 0.0006$ at $\alpha_g = 0$ degrees); however, the drag of the CCW airfoil can be reduced to that of the baseline airfoil by blowing at $C_{\mu} \leq 0.003$ for $\alpha_g \leq 6$ degrees, typical values for cruise incidence. Additional blowing will reduce the drag even further, but an analysis of engine thrust loss due to bleed required needs to be considered.

For $R_e = 2 \times 10^6$ and $\alpha_g = 0$ degrees, unblown drag values for the small radius and a larger radius CCW/Supercritical airfoil are compared with both the baseline supercritical and a typical sharp trailing edge airfoil in the following chart:

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Fig. 9 - Drag Polars for the Small Trailing Edge CCW/Supercritical Airfoil at Low Blowing

Airfoil	C _d	<u>_C</u>	
64_3-418 (R _e = 3 × 10 ⁶)	0.0061	0.330	
Baseline supercritical	0.0084	0,400	
Small CCW, $r/c' = 0.6094$	0.0090	0.455	
Large CCW, r/c' = 0.0366	0.0183	0,671	

As lift due to camber increases, so does the drag. At equal cruise lift, the drag of the baseline and small CCW airfoil will be nearly equal. Thus, the high-lift device of the small CCW/Supercritical airfoil may be left exposed for cruise conditions with essentially no subsonic drag penalty

A-6/CCW and Blown Airfoils

Lift Generation

The various CCW and blown flap configurations of Figures 4, 5, and 6 were evaluated extensively over a range of subsonic dynamic pressure, angle of attack, and jet slot height. The data comparisons that follow are intended primarily to show the effect of the configuration geometry changes on lift augmentation in the moderate blowing range of $C_{\mu} \leq 0.17$. It should be noted that while the original large radius A-6/CCW was tested with a 37.5-degree slat deflection to keep flow attached at high circulation levels associated with C_{μ} up to 0.30, the majority of the current tests were conducted with a slat deflection of 25 degrees and 0.02c gap. This is the slat setting on the production A-6, and was originally thought to be more appropriate for the lower blowing levels. This choice did not prove appropriate in certain cases, as will be discussed later.

Lift resulting from blowing at constant geometric angle of attack is shown in Figures 10-13 for the single-radius CCW



Fig. 10 - Lift Due to Blowing for the Mini Radius A-6/CCW Airfoil



Fig. 11 - Lift Due to Blowing for the Small Radius A-6/CCW Airfoil



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Fig. 12 - Lift Due to Blowing for the 96° Circular Arc A-6/CCW Airfoil

configurations. Greatest lift prior to tall is generated by the 150-degree circular arc, which has the largest radius. Apparently 150 degrees of jet turning surface is sufficient to keep the jet attached for this range of blowing and lift. However, the reduced lift produced by the same radius with only 96 degrees of turning implies that more turning arc is required. For the three round CCW trailing edges with adequate turning arc, lift generation is reduced as radius decreases. For the smallest radius (Figure 10) lift maxima occur at about $C_{\mu} = 0.04$, and augmentation beyond that is reduced. This same trend was noted in References 8 and 9 for the small radius st vereritical airfoil, once certain pressure ratios were exceeded. In Figure 10, that pressure ratio for the mini radius is about 1.4 to 1.5, but was considerably higher for the CCW/Supercritical section twice the radius. Note also



Fig. 13 - Lift Due to Blowing for the 150° Circular Arc A-6/CCW Airfoil

in Figures 11-13 that as the lift coefficient approaches 4 at constant C, stall occurs at the higher incidences, indicating that the 25-degree slat is unable to prevent leading edge separation at these circulation levels.

The tavorable effect of increased trailing edge radius is further emphasized in Figures 14 and 15 for the two dual radius configurations. In Figure 14, the radius immediately downstream of the blowing slot is the same as in Figure 11, but the enlarged second radius is very effective in turning the



Fig. 14 - Lift Due to Blowing for Dual Radius CCW Configuration A, $c_f = 0.0223c'$



Fig. 13 - Let Due to Blowing for Dual Radius Configuration B, cf = 0.035c'

: t and enhancing lift. In addition, the camber provided by the 90-degree flap deflection adds 0.4 to 0.5 to lift coefficient, blowing off. Both these effects are further improved upon by dual radius configuration B, where increasing the flap chord moves the hinge point forward on the airfoil and allows the trailing edge radii to be increased to 0.012c' and 0.060c'. The second radius is 64 percent larger than the original airfoil of Figure 1, and results in increased jet turning. In addition to the increase in lift, configuration B pushes the lift peals which occurred at $C_{\mu} = 0.10$ (pressure ratio of 2.0) in Figure 14 up to $C_{\mu} = 0.13$ (pressure ratio of 2.2). At angles of attack greater than 3 degrees, the peaks are minimal or nonexistant. Reference 8 data for the CCW/Supercritical airfold indicate that these peaks may be moved to high: C_{μ} by reducing the jet slot height or further increasing the radius. Both airfoils again experience leading edge stat, at high lift and incidence due to insufficient slat deflection.

Reduction in flap deflection reduces the airfoil geometric camber as well as the maximum angle through which the jet may turn. Those effects are shown in Figure 16 for 0- and 50-degree flap deflections. The zero-degree case becomes essentially a 33-degree jet flap, while the 60-degree flap produces 93 degrees of jet turning and appreciable lift. The advantages of these two configurations are lower drag due to reduced projected area and increased jet thrust recovery. The 60-degree flap could thus be effectively employed as a tak off setting.

The pressure distributions in Figure 17 give further insight into the above discussion. The increased suction peaks produced over the trailing edge radii indicate why the lift is more than tripled by increasing the flap deflection from 0 to 90 degrees at $C_{\mu} \doteq 0.10$. The $C_p = -40$ value shows why the larger radii are more effective: they are more able to prevent the high velocity jet from separating from the radius before sufficient turning is produced. The increased suction spike on the slat leading edge points to the nearness of leading edge stall at



Fig. 16 - Lift Due to Blowing for Dual Radius Configuration B, $c_f = 0.035c'$, $d_F = 0^\circ$, 60°



Fig. 17 - Pressure Distributions for Dual Radius Configuration B, $c_f = 0.035c'$

this slat deflection. Note in this figure that the slat pressures are plotted normal to the chord rather than deflected, and that the slat is retracted for the 0-degree flap case, since it represents a cruise configuration. The small spike at x/c=0.15 is due to the exposed cove on the main airfoil which the slat trailing edge retracts into in cruise. The solid symbols are the leading and trailing edges of each separate element. A summary comparison of all the above A-6 high lift configurations is presented in Figure 18 for a typical geometric incidence of 9 degrees. The large radius CCW airfoil data from Figure 2 have been adjusted to 25-degree slat deflection as a basis for comparison. Only the two dual radii configurations are superior to the original large configuration in lift, and they fall below the large surface at higher C_{μ} because the jet reaches the maximum turning angle (≈ 123 degrees). For the full-round large CCW, jet turning can continue on to 150 degrees or more. However, from a mechanization and drag standpoint, this large CCW is impractical, and thus most of



Fig. 18 - Comparative Blown Lift Configurations



Fig. 19 - Comparative Lift Capability, $a_g = 3^\circ$

the configurations shown offer significant operational improvement. To serve as a reference to the actual airplane, the single-slotted semi-Fowler flap ($c_f = 0.30c$) employed on the A-6 was also tested in connection with the Grumman test of Reference 10. For C_{μ} in the range of 0.05 or greater, all CCW airfoils tested exceed the mechanical flap's capability except for the mini radius configuration. Figure 19 shows a similar comparison for $a_g = 3$ degrees, and includes the 0.226c blown flap configuration⁽¹⁰⁾. The leading edge stall problem is now avoided at the lower incidence, and the dual radius exceeds its Figure 18 performance at higher blowing. Both the 60-degree dual radius and the 0.226c blown flap behave in the typical blown flap manner: once flow is turned to the flap upper surface angle, the lift variation becomes nearly linear with C_{μ} , instead of the parabolic function typical of a round CCW. For $C_{\mu} \ge 0.026$, the 90-degree flap dual radius exceeds the 0.226c blown flap lift, even though it is less than 1/6 the chord length. The blown flap is superior at low and no blowing due to the extra camber produced by its longer chord length. All three of the CCW configurations can double the lift of the baseline single-slotted flap in the $C_{\mu} \le 0.16$ range; the 0.226c blown flap can not.

Lift variation with angle of attack is shown in Figure 20 for the larger-flap dual radius CCW. The effect of leading edge stall is apparent at higher C_{μ} . The variation in a_{stall} with lift for the 37.5-degree slat deflection (from Figure 2) is also plotted, and the present data are extrapolated to that line to show the effect of keeping the flow attached. At $C_{\mu} = 0.125$, stall progresses from $\alpha_g = 3.7$ degrees and $C_{\ell} = 4.7$ with the 25-degree slat to $\alpha_g = 11.5$ degrees and $C_{\ell} = 5.2$ with the 37.5 degree slat. For comparison, the clean A-6 airfoil and single-slotted flap A-6 airfoil data are shown they were recorded in conjunction with the Grumman tests of Reference 10, but at q = 35 psf and $R_e = 2.2 \times 10^6$, which may explain why the stall angle somewhat exceeds the existing 25-degree slat curve. At a usable 2-D incidence of 9 degrees, the dual radius airfoil with 37.5-degree slat and $C_{\mu} = 0.125$ will yield $C_{\ell} = 5.2$ compared to 2.6 for the baseline mechanical flap. Comparing the dual radius data of Figure 20 (extrapolated for the flow-attaching 37.5-degree slat) to the original large chord A-6/CCW airfoil of Figure 2 shows significant improvement in lift over the whole range of blowing at least up to $C_{\mu} = 0.125$.



Fig. 20 - Lift Variation with Incidence for Dual Radius CCW Configuration B, $c_f = 0.035c'$



Fig. 21 - Lift at Higher Blowing Rates



Fig. 22 - Drag Polars at Constant Blowing for Dual Radius CCW Configuration A, $c_f = 0.0223c'$

The effect of extending the available blowing range was investigated by reducing the dynamic pressure to 10 psf so that available pressure and mass flow would yield higher C_{μ} . Figure 21 shows the high lift obtained by the larger-chord dual radius CCW in comparison to the CCW/Supercritical airfoil. Because the secondary radius exceeds that of the supercritical airfoil, so also does the lift. The generation of Cf approaching 8 at 0 degrees incidence appears quite promissing, should the increased C_{μ} be available. In these higher blowing ranges, lift is nearly a linear function of C_{μ} for either blown flap or fuil-round CCW trailing edge.

Drag and Pitching Moment with Blowing

Drag polars at constant C_{μ} are shown in Figure 22 for the shorter-flap dual radius CCW configuration A, but the trends are similar for the other CCW geometries. In general, for a constant a_g , increase in C_{μ} results in reduced drag as thrust is recovered from the jet itself. In this figure, the initial high drag levels at low C_{μ} and incidence are due to the 90-degree flap and separated flow on the slat lower surface (at no blowing and $a_g=0$ degrees, it's operating at -25 degrees local incidence.) These data are of course 2-D values and do not address the 3-D induced drag component due to lift, which will become the dominant drag value for finite wing configurations.

Figure 23 depicts quarter-chord patching moment variation with lift as a function of blowing incidence for the larger dual radius coeffiguration B. Lift generated by increasing blowing at constant incidence yields greater nose-slown moment due to the trailing edge suction peaks. Conversely, lift generated by increasing a_g beyond 3 degrees at constant C_{μ} yields lesser nose-down moment due to leading edge suction peaks. A comparison with the other CCW data show: very similar trends, but indicates that for the same a_g and C_d , the smaller radius will yield more nose-down pitch, again due to greater trailing edge suction peaks. Similar nose-down pitch levels were trimmable with modification to the existing stabilizer on the A-6/CCW flight demonstrator.

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Fig. 23 - Pitching Moment of the Dual Radius CCW Configuration B, $c_f = 0.035c'$

Blowing-off Comparison

A major design goal of an improved high lift airfoil was to minimize any cruise drag penalty. The various A-6 blown airfoils tested above are compared in their clean configurations in Figure 24, where slat, flap and circular arc trailing edge were retracted; small and mini CCW trailing edges were left deployed, but the slat was retracted. The clean blown flap is considered to be the same configuration as the clean cruise airfoil. As the CCW trailing edge thickness increased, so also



Fig. 24 - Blowing-off Clean Airfoil Comparison



Fig. 25 - Effect of Blowing-off Flap Deflection

did the aft cansber and resulting lift due to camber; the 96-dagree circular arc shifted the lift curve upwards by an increment of 0.21 over the clean airtoil. Along with this thickness, camber and lift increases cause a corresponding drag increase, as shown by the drag polars. The one exception was the dual radius configuration, whose large secondary radius ended in a thin near-sharp trailing edge, thus avoiding aft surface flow separation. In fact, for Cg > 0.5, the dual residus the clean airfoil required higher angle of attack to reach the same Cg.

The effect of deflecting the fap on the various configurations without blowing is shown in Figure 25; this comparison may be relevant to predicting takeoff, waveoff, and approach conditions should a total blowing failure occur. Increasing aft camber by increasing either flap chord length or deflection

shows significant lift increases. It also shows significant profile drag increase, with the exception of the baseline singleslotted flap, where separation drag is probably avoided by the flow through the slot. The unslotted blown flap yields the highest drag levels of the above configurations. As a final comparison, the unacceptable unblown drag of the original large chord CCW of Figure 1 is shown. All airfoils tested improved on this configuration. The minimum drag of the 90-degree flap dual radius CCW is about 40% that of the larger radius and occurs at much higher C_2 . At the same C_2 (say 1.0), the unblown dual radius drag is 25 percent of the larger radius, and less at higher C_2 . In general, the drag levels of these small trailing edges show considerable improvement over those of the original larger trailing edge radius.

Concrucions and Recommendations

A reries of reduced-size CCW trailing edge configurations has been developed and subsonically evaluated in a program to reduce the complexity, size and weight of the CCW high lift system, while maintaining the high lift previously genersted and reducing or eliminating the unblown cruise drag peractly of the thick trailing edge. The following conclusions resulted from these izvestigations:

• A small round trailing edge could be incorporated into the existing aft contour of a thick supercritical airfoil. On this airfoil, a radius 1/4 the rise of the original A-6/CCW airfoil (r/c' = 0.0365) yielded slightly greater lift, producing lift coefficients near 7 at a = 0 degrees and $C_{\mu} < 0.5$. Furthermore the large undeflected leading edge radius of the supercritical airfoil provided the same leading edge stall prevention as did the 37.5-degree slat of the A-6/CCW.

• Since drag was sufficiently reduced by the small trailing edge radius, so that unblown subsonic C_d was nearly the same as the baseline, supercritical airfoil, or could be reduced to less than the baseline by a minimal amount of blowing.

• Of the single-radius CCW configurations applied to the thin A-6 airfoil section, the largest radii produced the greatest lift, as long as there was sufficient arc length to maintain jet turning (150 degrees was sufficient, 96 degrees provided less lift). Too small a radius produced lift reductions after a certain blowing pressure ratio was reached.

• The dual radius CCW provided an effective means to maintain a large radius, sufficient jet turning and a thin trailing edge for cruise. A 0.035c' flap dual radius configuration produced greater lift than the original thick radius A-6/CCW; at $e_g = 0$ degrees, Cg greater than 7 was generated by C_µ <0.5. For a more practical C_µ value of 0.125 and 9 degrees incidence, Cg of 5.2 could be generated compared to the baseline single-slotted mechanical flap Cg of 2.6 at the same incidence.

• Blowing-off drag for the 90-degree short chord dual radius airfoil was greatly reduced over both the original large CCW and a 0.226c blown flop. In the clean configuration with no flap deflection, subsonic drag was nearly the same or slightly less than the A-6 cruise airfoil. Lift due to trailing edge camber could allow cruise at lower angle of attack, thus resulting in the reduced drag level. All trailing edges investigated produced less 2-D drag than the original larger radius A-6/CCW configuration.

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These results suggest the strong potential of two advanced forms of the Circulation Control Wing airfoil:

 A CCW/Supercritical no-moving-parts cooffiguration with no need for a deflecting leading edge device, and transition from the cruise to high lift modes by initiation of blowing.

• A thinner high performance CCW airfoil with a smallchord dual radius flxp and some type (blown or mechanical) of effective kuding edge device. The flap geometry would provide no cruise penalty (actually the availability of a blowing slot for maneuverability or cruise drag reduction could be quite beneficial), and its larger secondary radius would provide even greater lift than large single-radius configurations. The strength of the dual radius airfoil lies in its ability to provide a large turning radius, are length and jet turning angle accompanied by a very simple conversion to a new /conventional cruise airfoil.

The above data confirm the subsonic feasibility of two families of improved CCW airfoils to generate excellent STOL performance with little or no cruise penalty and without the weight, complexity and size of conventional mechanical or powered high lift systems. The remaining unknown is the effect of the trailing edge geometries on the airtoil characteristics in high subsonic or transonic flow. This concern will be addressed in transonic 2-D wind tunnel investigetions which are now planned in order to complete the DTNSRDC program for development of these advanced airfoils.

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