### REPORT No. 417

### PRESSURE DISTRIBUTION TESTS ON A SERIES OF CLARK Y BIPLANE CELLULES WITH SPECIAL REFERENCE TO STABILITY

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#### SUMMARY

The pressure distribution data discussed in this report represent the results of part of an investigation conducted by the National Advisory Committee for Aeronautics on the factors affecting the aerodynamic safety of airplanes. The present tests were made on semispan, circular-tipped Clark Y airfoil models mounted in the conventional manner on a separation plane. Pressure readings were made simultaneously at all test orifices at each of 20 angles of attack between  $-8^{\circ}$  and  $+90^{\circ}$ .

The results of the tests on each wing arrangement are compared on the bases of maximum normal force coefficient, lateral stability at a low rate of roll, and relative longitudinal stability. Tabular data are also presented giving the center of pressure location of each wing.

The principal conclusions drawn from the results of these tests may be summarized as follows:

1. No biplane arrangement investigated has as high a value of maximum normal force coefficient as the monoplane, although the value for the cellule having 50 per cent positive stagger and 3° positive decalage (the lower wing at a higher angle of attack than the upper) is only 3 per cent less.

2. Unstable rolling moments due to a low rate of roll are generally decreased by the use of a gap/chord ratio of less than 1.0, positive stagger alone, or positive stagger and negative decalage.

3. Combined positive stagger and negative decalage show the greatest relative longitudinal stability below the stall.

#### INTRODUCTION

A review of the general problem of the aerodynamic safety of airplanes shows that the combination of flight characteristics peculiar to the conventional airplane at high angles of attack is one of the most prolific sources of danger—a situation that is directly traceable to the fact that the greatest and most sudden changes in lift and stability occur at these attitudes.

To increase the rather meager general information on airfoils operating in this angular range the National Advisory Committee for Aeronautics has conducted a comprehensive investigation of the aerodynamic char-

acteristics of a large series of Clark Y monoplane and biplane combinations up to 90° angle of attack. This research consisted of force tests, autorotation tests, and pressure distribution tests, all made in the 5-foot atmospheric wind tunnel of the N. A. C. A. (reference 1), at a Reynolds Number of about 150,000.

The results of the force tests have been reported in references 2 and 3, the autorotation tests in reference 4, and the preliminary results of the pressure distribution tests in references 5, 6, and 7. The present report is a compilation and analysis of all the pressure distribution data given in the last three references.

Analysis of the data presented in this report covers (1) the effect of wing arrangement on maximum normal force; (2) the effect of wing arrangement on lateral stability at high angles of attack; and (3) the effect of wing arrangement on longitudinal stability.

#### APPARATUS AND METHODS

Apparatus.—Conventional pressure distribution test apparatus (the validity of the use of which is discussed in references 5 and 8) was used in the closed-throat atmospheric wind tunnel. Ageneral view of the apparatus is shown in Figure 1, and a photograph of the wing models mounted vertically through a midspan "separation plane" is shown in Figure 2. The horizontal plane extended several feet upstream and downstream from the models and completely across the tunnel. Its leading edge was adjustable through a small vertical angle in order to compensate for the frictional reduction in air velocity adjacent to the plane's surface. The disk in its center was free to rotate with the wing models when their angle of attack was changed. This adjustment was possible from outside the test section while the tunnel was in operation. A clamp beneath the separation plane, protected from the air stream by a fairing, held the wing models. It was adjustable while the tunnel was shut down to allow the wings to be set in any desired biplane arrangement.

The semispan models were 5-inch chord, Clark Y airfoils with circular tips and an aspect ratio of 6. The same profile shape.was maintained throughout the span and the chords of all sections lay in the

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FIGURE L-General view of test apparatus

same plane. Figure 3 shows the plan form of the wings with test sections and orifice locations indicated. Each orifice was the end of a 0.015-inch inside diameter brass tube inlaid between the mahogany laminations of the model. The other end of each tube extended ing to test sections on the models, and within each group they were so spaced that the heights of the alcohol columns formed ordinates of the section-load diagrams. Shadowgraph records of these heights were obtained on a long strip of sensitized paper stretched behind the



FIGURE 2.--Semispan wing models mounted on separation plane



FIGURE 3.—Plan view of wing models showing profiles and orifice locations

several inches beyond the butt of the wing to facilitate its connection to the manometer.

The multiple-column alcohol manometer and rubber tubing connecting it to the inlaid brass tubes in the models are seen in Figure 1 mounted below the tunnel test section. The manometer tubes were arranged approximately on the arc of a circle at the center of which was an electric light used to expose the photostatic records. The tubes were grouped accordtubes. As each record was taken it was wound on a reel in a lightproof box at one end of the manometer and a fresh length of paper unwound from a similar box at the other end.

Dynamic pressure in the test section of the wind tunnel was indicated on a separate micromanometer. This instrument was connected to a calibrated Pitotstatic tube located several feet upstream where it was not affected by the presence of the models. Tests.—A velocity survey of the air stream was made along the vertical diameter of the tunnel test section about 1 foot ahead of the models. Figure 4 shows the distribution of dynamic pressure as obtained with the models set at zero lift and reference 8 indicates that this distribution will not be changed appreciably by increasing the angle of attack. The integrated mean dynamic pressure between the limits shown was used to calibrate the "service" Pitot-static tube employed throughout the investigation to indicate the air speed in the test section.

Table I gives a complete list of the monoplane and biplane arrangements investigated. Each wing setup was tested at angles of attack from  $-8^{\circ}$  to  $+90^{\circ}$  at 2° intervals in the vicinity of the stall and at larger angular steps over the remainder of the range.

The detailed test procedure followed in each case was, in general, similar to that employed in previous wind-tunnel pressure-distribution work in which all orifice pressures were recorded simultaneously. Before each run the pressure lines from the wing orifices to the manometer tubes were checked for leaks or blocking. The air was then brought up to speed, the desired angle of attack set, and the record obtained.

#### TABLE I

#### PRESSURE DISTRIBUTION TEST PROGRAM

Wing profile—Clark Y. Tip shape—Circular.

Gap chord Stagger chord Over-hang Deca-lage • Dihedral Sweepback Variahla Upper wing tested alone. Monoplane\_\_\_\_\_ 0 0 Lower wing tested alone. 0 0 0.50 poocoo ဖွံ့ဖွံ့ဖွံ့ဖွံ့ဖွံ့စေစေစေစေစေစေစေရှိမှု မြို့ .75 1.25 1.50 1 Starger. 111111 Decalage. 11111 3° upper 3° lower Dihedral .... Sweepback..... Overhang Gap and stagger... 75 25 25 .78 1.25 1.25 1 1 1 1 1 25 Stagger and decalage. Gap and decalage. .75 1.25 0 .25 .75 1 1 Stagger and sweepback 5º upper 000 1.50 10 ipper lower 100 10

Decalage is considered positive when the lower wing is at a larger angle of attack than the upper wing.





#### RESULTS

Reduction of test data.—The results of this investigation were obtained from the recorded orifice pressures by three steps of graphical integration. First, the section normal force diagrams, which were drawn directly on the manometer records, were integrated for area and moment about the leading edge of the straight portion of the wing. The resulting section loads and section pitching moments were then plotted against span. Integration of the wing-load diagrams gave total wing normal force and bending moment about the root, and integration of the wing pitching moment curves gave total wing pitching moments. Finally, these dimensional loads and moments were reduced to coefficient form by means of the following equations.

Section normal force:

$$C_{N'} = \frac{N'}{qc} \qquad (1)$$

where

N' = the normal load on a section of unit span

q =dynamic pressure

c =chord of the section.

Total wing normal force:

$$C_N = \frac{N}{qS} \tag{2}$$
 where

N = the normal load on the whole wing

S =wing area

Cellule normal force:

$$C_{N \ cellule} = \frac{C_{N \ upper} S \ upper + C_{N \ lower} S \ lower}{S \ cellule}$$
(3)

Wing loading ratio:

$$e = \frac{C_{N upper}}{C_{N lower}} \tag{4}$$

Aspect ratio—6 (except for shorter wing of overhung combinations.) Cellule pitching moment about the quarter-chord point of the mean cellule chord:

$$C_{mcl4} = \frac{[C_N \times S \times (C_{pz}' - C_{pz})]_{upper} + [C_N \times S \times (C_{pz}' - C_{pz})]_{lower}}{S_{collule}}$$
(5)

where

- $C_{px}' =$ longitudinal distance in terms of the wing chord from its leading edge to the 25 per cent point of the chord of an imaginary airfoil lying between the upper and lower wings of the cellule at a distance from each inversely proportional to its area and bounded by planes passing through their leading and trailing edges
- $C_{pz}$  = longitudinal center of pressure of the wing in terms of the chord

Longitudinal center of pressure:

$$C_{px} = \frac{M}{N} \tag{6}$$

where

M =total pitching moment about the leading edge of the normal force over the wing

Lateral center of pressure:

$$C_{py} = \frac{L}{N} \tag{7}$$

where

L=total bending moment about the wing root due to the normal force over the wing

Rolling moment due to roll was calculated by the strip method (reference 9) from curves of  $C_N'$  plotted against  $\alpha$ , and reduced to coefficient form by the equation,

 $C_{\lambda} = \frac{\lambda}{abS} \cos \alpha$ 

where

 $\alpha$  = the angle of attack and  $\lambda$  is the total rolling moment due to the asymmetric distribution of normal load along the span when the assumed rate of roll is such that

$$\frac{pb}{2V} = 0.05 \tag{9}$$

(8)

In this expression

- p =rate of rotation in roll in radians per second b =span of wing in feet
- V=air velocity in feet per second at center section of the wing

and the numerical measure of the rate of roll, 0.05, corresponds to the results obtained in flight tests in extremely gusty air when the airplane is held as level as possible.

Tables and figures.—The coefficients as derived from the foregoing equations are presented in graphical and tabular form. Curves of cellule, upper wing, and lower wing normal force coefficient (all plotted against angle of attack) are presented in families according to the principal cellule variables in Figures 5 to 35. The monoplane  $C_N$  curve included in each of these figures showing biplane cellule normal force is the mean curve of the two wings making up the cellule tested separately as monoplanes. The monoplane curve shown on the remaining figures is drawn through the experimental points of the particular wing (upper or lower) to which it is being compared.

Lateral stability characteristics of each wing arrangement are indicated by curves of  $C_{\lambda}$  plotted against angle of attack in Figures 36 to 46. In this series of figures, the monoplane comparison curve is, again, the mean of the two wings tested separately as monoplanes.

Curves of pitching moment about the 25 per cent point of the mean chord are given for all cellules in Figures 47 to 57.

Table II is a collection of the maxima and other important features of the foregoing curves. Tables III to XL contain all the data obtained in this research on the following characteristics of each cellule tested: (1) Normal force coefficient of the complete cellule; (2) pitching-moment coefficient of the complete cellule; (3) wing-loading ratio; (4) normal force coefficient of the individual wings of each cellule; (5) longitudinal and lateral center of pressure of each wing. (For the benefit of persons interested in the study of the effect of cellule arrangement and angle of attack on the span load distribution of the individual wings of a biplane, tables of section normal force coefficients for all the arrangements discussed in this report are available upon request. This material is not included in the present report, because of its relatively limited general interest and because it is irrelevant to the present discussion.)

Accuracy.—A comparison of the results of repeat runs showed that a deviation of about  $\pm 2$  per cent of the mean observed value of the variable may be expected in any plotted or tabulated reading presented. This error is due to factors which are typical of pressure distribution test procedure, and which are discussed in detail in reference 8.

An additional error in the biplane cellule results is due to the slight dissimilarity between the two wing models. Figure 5 shows the normal force coefficient as determined experimentally on each wing plotted against angle of attack and a curve drawn through the mean of each pair of points. The average difference between any two corresponding readings is less than 3 per cent of the mean observed value. Consequently, the probable error of each wing from an "average" wing is less than 2 per cent and therefore within the above-mentioned experimental error.

Quantitatively the pitching moments as presented can be considered only approximate. The error is due to the fact that pressure distribution measurements as usually made neglect skin friction and the component of the pressure forces parallel to the chord. The neglect of these forces results in an error in the center of pressure location up to a maximum of about 3 per cent of the chord near the stall and in an error in the pitching moment of a magnitude depending on the location of the center of gravity. When the center of gravity is on the mean geometric chord, as assumed in the present report, the error in the shape of the moment curves is small enough to warrant a qualitative analysis. Quantitatively, however, the moments may be sufficiently in error to prohibit their use in stability calculations.

The Reynolds Number of the present tests was about 150,000 or ½ full scale. Care should therefore be exercised in applying the results to full-scale conditions, since, as indicated in reference 10, there would be appreciable changes in some of the aerodynamic characteristics if the wings had been tested at full scale. Principal among these characteristics are maximum normal force coefficient and the angle of attack at which it occurs. At full scale the maximum normal force coefficient would probably be raised somewhat and the angle of attack increased several degrees. Center of pressure and pitching moments are known to show but little change with scale and, judging from the negative slope of the full-scale Clark Y lift curve in reference 10, it is not likely that the magnitude of rolling moment due to roll would be seriously altered. There is no information covering scale effect on wing-loading ratios, but at normal angles of attack this characteristic is not likely to vary greatly with Reynolds Number.

The blocking effect or constriction of the free area of a wind tunnel by the wing model has been described in reference 3 and a method of correction developed for full-span wings supported by wires. However, owing to the very different blocking conditions existing during pressure distribution tests from those in force tests, it was not considered advisable to apply this correction to the present results.

No correction for tunnel-wall effect has been applied.

#### DISCUSSION

The following analysis is divided into three divisions. The first part is a detailed discussion of the effect of each cellule variable on: (a) Maximum normal force coefficient; (b) lateral stability at a low rate of roll; and (c) longitudinal stability. The basic wing arrangements used for comparison are the monoplane and the orthogonal biplane, the latter being defined as a biplane having wings of equal chord, a gap/chord ratio of 1.0, and no stagger, decalage, dihedral, sweepback or overhang. In the second part the data are taken as a whole and the general tendencies of the various methods of changing the orthogonal biplane arrangement are discussed relative to the three factors mentioned above. In the last section these general tendencies are collected and summarized with a view toward indicating favorable lines for future research.

#### DETAILED DISCUSSION

(a) Maximum normal force—*Monoplane* (fig. 5).— The two wings (used to make all the following biplane set-ups) tested separately as monoplanes, give the normal force coefficients shown. The maximum coefficient is greater than that of any biplane arrangement by about 3 to 18 per cent, these values indicating the approximate, practical limits to the effect of biplane interference.

Gap (figs. 6-8).—Increasing the gap/chord ratio above 1.0 increases the maximum normal force coefficient of the cellule. This is because both wings operate under progressively more favorable conditions as their distance apart is increased.

Decreasing the ratio below 1.0 tends to delay the burble of the lower wing up to about 35° angle of attack. However, it also decreases the maximum of the upper wing (owing to the greater interference from the lower wing) so that the cellule maximum normal force coefficient falls much below that of the orthogonal biplane.



FIGURE 5.—Normal force coefficient. Clark Y monoplane. Circular tip. Aspect ratio=6

Stagger (figs. 9-11).—Positive stagger increases and negative stagger decreases the cellule maximum normal force coefficient. Increasing the positive stagger has an effect similar to increasing the gap, for it increases the distance between the wings and makes each of them behave more like a monoplane. In the extreme case of 75 per cent positive stagger, both upper and lower maximum  $C_N$  are greater than that for the monoplane. However, even in this case, the cellule maximum is less than the monoplane owing to the slot effect of the upper wing on the lower, which delays the lower wing maximum  $C_N$  until well after the upper wing has burbled.

Gap and stagger (figs. 12-14).—Increasing above 1.0 the gap of a biplane having positive stagger increases the cellule maximum normal force coefficient only when the stagger is greater than 25 per cent. Decreasing below 1.0 the gap of a biplane having positive stagger decreases the maximum normal force coefficient.



FIGURE 6.—Effect of gap on cellule coefficient of normal force



FIGURE 7.-Effect of gap on upper wing coefficient of normal force















FIGURE 11.-Effect of stagger on lower wing coefficient of normal force



FIGURE 12.-Effect of stagger and gap on cellule coefficient of normal force



FIGURE 13.-Effect of stagger and gap on upper wing coefficient of normal force



FIGURE 14.-Effect of stagger and gap on lower wing coefficient of normal force



FIGURE 15.-Effect of decalage on cellule coefficient of normal force







FIGURE 17.-Effect of decalage on lower wing coefficient of normal force

#### DISTRIBUTION TESTS ON CLARK Y BIPLANE CELLULES WITH REFERENCE TO STABILITY



FIGURE 18 .- Effect of gap and decalage on cellule coefficient of normal force



FIGURE 19.—Effect of gap and decalage on upper wing coefficient of normal force



FIGURE 20 .--- Effect of gap and decalage on lower wing coefficient of normal force



FIGURE 21.-Effect of stagger and decalage on cellule coefficient of normal force



FIGURE 22.—Effect of stagger and decalage on upper wing coefficient of normal force







FIGURE 24.-Effect of dihedral on cellule coefficient of normal force



FIGURE 25.-Effect of dihedral on upper wing coefficient of normal force





FIGURE 27.-Effect of sweepback on cellule coefficient of normal force



FIGURE 28.—Effect of sweepback on upper wing coefficient of normal force



FIGURE 29.-Effect of sweepback on lower wing coefficient of normal force



FIGURE 30.---Effect of stagger and sweepback on cellule coefficient of normal



FIGURE 31.—Effect of stagger and sweepback on upper wing coefficient of normal force





FIGURE 33.-Effect of overhang on cellule coefficient of normal force



FIGURE 34.-Effect of overhang on upper wing coefficient of normal force





Decalage (figs. 15–17).—The angles of zero and maximum normal force of the lower wing of a biplane cellule having decalage are displaced from those of the orthogonal biplane approximately the amount of the decalage. The upper wing shows a small angular displacement in the opposite direction at low angles of attack and a shift similar to the lower wing at high angles. This latter displacement is not sufficient, however, to cause the maxima of both wings to occur simultaneously, with the result that the cellule maximum normal force is decreased (as compared to the orthogonal arrangement) for all values of decelage tested.

Decalage and gap (figs. 18-20).—Changing the gap of a biplane having  $\pm 3^{\circ}$  decalage increases the maximum normal force coefficient of the cellule when the gap is increased above 1.0 and decreases it when reduced below 1.0.

Decalage and stagger (figs. 21-23).-Positive decalage alone causes a reduction in the angle of maximum normal force on the lower wing, but positive stagger tends to increase it. These effects practically cancel each other, within the range of these tests, causing the lower wing to burble at approximately the same angle that it does in an orthogonal biplane. The separate effect of the two variables on the angle of attack of the upper wing maximum is to reduce it slightly in both cases. Inasmuch as the latter point occurs just after the burble of the lower wing in the orthogonal combination, the net result on a cellule having positive decalage and positive stagger is to increase its maximum normal force coefficient. This increase is great enough so that at  $+3^{\circ}$  decalage and +50 per cent stagger, the cellule maximum  $C_{N}$  is only 3 per cent less than that of the monoplane.

Negative decalage and positive stagger both tend to delay the burble of the lower wing and cause the stalling angle of the upper wing to occur progressively sooner. Consequently, the lower wing reaches its maximum from 3° to 9° later than the upper, causing a low maximum normal force for the cellule and poor division of load between the wings.

Dihedral (figs. 24-26).—Dihedral has practically no effect on the coefficient of normal force.

Sweepback (figs. 27-29).—The effect of sweepback on either the upper or the lower wing is, in general, similar to the effect of stagger. The magnitude of the changes in maximum normal force are equivalent to those that would be produced by an amount of stagger corresponding to the mean stagger of the sweptback wing relative to the straight wing.

Sweepback and stagger (figs. 30-32).—Comparison of the results of combined sweepback and stagger with those of sweepback and stagger tested separately (figs. 27 to 29 and 9 to 11, respectively) shows that the mean stagger is again the principal factor governing the normal force characteristics of the cellule. Within the range of these tests a mean positive stagger of only 25 per cent was obtained, an amount that does not materially raise the maximum normal force coefficient.

Overhang (figs. 33-35).—Slight improvement in the cellule maximum normal force coefficient results from positive overhang. This increase is due to the combined effect of the reduction in area of the lower wing, which is adversely affected by biplane interference, and to an improvement in the upper wing maximum  $C_N$ .

(b) Lateral stability.—If the condition be assumed that an airplane is taking off or landing at a high angle of attack over an obstacle of sufficient size to cause considerable turbulence, in the air blowing over it, the inherent lateral stability of the machine becomes an important factor from the standpoint of safety. These conditions can be approximated for the purpose of stability calculations by assuming an angle of attack giving  $C_{Nmax}$  and an instantaneous disturbance causing a rate of roll such that  $\frac{pb}{2V} = 0.05$ .

The influence of the different biplane variables on the first of these two conditions is of importance only in its relation to the angle at which lateral instability begins. (See General Discussion.) In the present case, the conditions affecting the range and magnitude of the unstable rolling moments due to the rate of roll specified will be discussed.



plane. Circular tip. Aspect ratio=6

Monoplanes (fig. 36).—Comparison of the critical points of the curve shown with corresponding force test data given in reference 3 (Table III) shows an agreement within 2° of the angles of attack for  $C_{\lambda}=0$  as determined by the two methods of test. The lack of complete agreement is probably due to the difference in results obtained by application of the strip method of calculation of lateral stability to force test data and pressure distribution data. Assumption of uniform span loading was made in the force tests, but pressure distribution data allow a more accurate determination of the true spanloading. Consequently, results from the pressure distribution tests take into account the delay in burble of the tips beyond the angle of maximum normal force on the wing as a whole and, therefore, consistently give slightly larger angles of initial neutral stability than calculations based on force tests. The upper limit of the range of instability is likewise raised above force test calculations owing to the normal load increasing again at the center of the wing before it does so at the tips.

A comparison of Figure 36 with corresponding autorotation results (from reference 4, figs. 31 and 32) shows relatively close agreement of the angles of attack of stable autorotation at  $\frac{p}{2V} = 0.05$  as determined by these two methods of test. The pressure distribution results are considered more reliable, however, because the lowest value of  $\frac{p}{2V} \frac{b}{V}$  obtained in the autorotation tests was about 0.20 and interpolation of the curve of rotation against angle of attack from this point to  $\frac{p}{2V} \frac{b}{V} = 0$  is, at best, very uncertain.



Gap (fig. 37).—The most important feature to note is that progressive reduction in gap causes a general decrease in the range and magnitude of the unstable rolling moments. This effect is due to the increasing tendency of the upper wing to maintain the flow over the lower as the gap is lessened. At the same time, however, the burble of the upper wing becomes more rapid so that in the region from gap/chord=1.00 to gap/chord=0.75 the improvement due to the lower 149900-33-22 wing is just offset by the greater instability of the upper.



FIGURE 38.—Effect of stagger on rolling moment due to roll at  $\frac{pb}{2V}$ =0.05

Stagger (fig. 38).—Separation of the burble points of the two wings by either positive or a small amount of negative stagger reduces maximum instability. However, above 25 per cent positive stagger this separation causes a distinct prolongation of the range of instability. At +75 per cent the separation is so marked that there are two peaks of unstable moment, one at the burble of the upper wing and a second, greater one, when the flow over the lower wing breaks down.



FIGURE 39.—Effect of combined gap and stagger on rolling moment due to roll at  $\frac{pb}{2V} = 0.05$ 

Gap and stagger (fig. 39).—As compared with the orthogonal biplane, the high degree of instability associated with a gap/chord ratio of 1.25 is partially





FIGURE 40.--Effect of decalage on rolling moment due to roll at  $\frac{pb}{2V}$ =0.05



FIGURE 41.—Effect of combined decalage and gap on rolling moment due to roll at  $\frac{p_0}{2V}=0.05$ 



FIGURE 42.—Effect of combined decalage and stagger on rolling moment due to roll at  $\frac{pb}{2V}$ =0.05



FIGURE 43.—Effect of dihedral on rolling moment due to roll at  $\frac{pb}{2V}$ =0.05



FIGURE 44.—Effect of sweepback on rolling moment due to roll at  $\frac{pb}{dV} = 0.03$ 



FIGURE 45.—Effect of combined sweepback and stagger on rolling moment due to roll at  $\frac{Db}{2V}$ =0.05

mitigated by 25 per cent positive stagger and wholly so by 50 per cent stagger. Reducing the gap to 75 per cent of the chord and staggering the wings +25per cent has practically no influence on the characteristics of the orthogonal biplane. However, increasing the stagger to 50 per cent reduces maximum instability by more than one-half. The range of instability is small for this biplane arrangement but occurs at a slightly lower angle than for the previous cases.

Decalage (fig. 40).—The principal effect of this variable is displacement of the range of instability owing to the displacement of the normal force curve of the lower wing. Except for the  $-3^{\circ}$  setting of the lower wing, all the cases of decalage show a decrease in maximum instability. The one case in which an increase is shown can be explained by the fact that the burble of both wings occurs at practically the same angle. This concentration of the factors leading to instability has the advantage, however, of noticeably reducing the unstable range.

Decalage and gap (fig. 41).—Gap apparently is the governing factor in regard to magnitude of instability. Decalage in the cellule causes its characteristic angular displacement of the unstable range.

Decalage and stagger (fig. 42).—As pointed out in the discussion of the normal force characteristics of this combination of cellule variables (figs. 21 to 23),  $+3^{\circ}$  decalage and +50 per cent stagger cause  $C_N$  maximum of both wings to occur at virtually the same angle. This condition was excellent from the standpoint of small biplane interference, but coincidence of maximum normal force entails coincidence of the burble of the two wings. The result is that this combination is quite unstable over a small angular range. Wide separation of the points of maximum normal force, as obtained with  $-3^{\circ}$  decalage and +50 per cent stagger, has the opposite effect, giving this biplane arrangement the smallest maximum instability of any cellule investigated.

*Dihedral* (fig. 43).—This variation on the orthogonal biplane increases the maximum unstable rolling moment slightly.

Sweepback (fig. 44).—The simple analogy that the effect of sweepback is equivalent to the effect of the mean stagger of the sweptback wing is not so apparent when stability is considered as when only normal force characteristics are compared. In the case of 5° sweepback on the upper wing, the effective negative stagger is about 10 per cent, which is just sufficient to put the burble of each wing at the same angle of attack. Hence, strong instability occurs over a relatively short range. (Compare with fig. 38 and its discussion.) At 10° sweepback the burble of the lower wing is distinctly prior to that of the upper. This condition produces instability over a wide range, but the maximum degree of instability is only slightly greater in magnitude than that of the orthogonal arrangement.

Sweepback and stagger (fig. 45).—As with sweepback alone, the general characteristics are very similar to those of a biplane cellule having stagger equivalent to the mean stagger of the sweptback wing. There appears to be little choice between combinations having one wing sweptback a certain amount alone or having the same degree of sweepback and having sufficient stagger to make the wing tips come approximately vertically over each other.



FIGURE 46.—Effect of overhang on rolling moment due to roll at  $\frac{pb}{2V}$ =0.05

Overhang (fig. 46).—From this figure it is apparent that any form of overhung biplane is less desirable than the orthogonal biplane. The reason for this condition apparently is due to the intermediate nature of overhung combinations between the very unstable monoplane (see fig. 36) and the biplane. Negative 20 per cent overhang is slightly preferable to the same amount of positive overhang because the upper wing, whose burble is much more rapid than the lower, exerts a smaller influence on the cellule in this case than in positively overhung combinations.

(c) Longitudinal stability.—The scope of the present investigation is insufficient to attempt a quantitative discussion of the effects of the various wing combinations on the longitudinal stability of a complete airplane because of the great effect upon pitching moment of such factors as the center of gravity location, chord components of force, and the pitching moments of the tail surfaces. If, however, we assume a constant geometric location of the center of gravity relative to each wing system (as defined by equation (5) in the present case) and tail surfaces adequate to maintain balance at normal angles of attack, the pitching moment curve of each cellule about an axis through the assumed center of gravity affords a basis for a discussion of certain qualitative relations between the characteristics of the various wing systems. Such a comparison is made

below, the axis chosen being the 25 per cent point of the mean cellule chord, although any other axis would give the same relative results.



FIGURE 49.-Effect of stagger on pitching moment about the quarter-chord point

Monoplane (fig. 47).—Comparison of this curve with those for the unstaggered biplane combinations in the subsequent figures shows the monoplane to have a steeper negative slope to its pitching-moment curve at high angles of attack, and therefore a stronger tendency toward longitudinal stability in this region than any of the biplanes.

Gap (fig. 48).—Below the stall, the slopes of the curves for all ratios are essentially the same as the monoplane. Above the stall, increasing the gap increases both the range and steepness of the stable slope to the curve.

Stagger (fig. 49).—A small amount of either positive or negative stagger has little effect on the slope of the pitching-moment curve below the stall. Increasing the stagger above +25 per cent very rapidly increases the unstable slope to the curve in this region, owing to the strong stalling moment of the upper wing.

Above the stall a negatively staggered biplane shows very poor stability characteristics. In fact it is highly probable that neutral stability or possibly unstable pitching moments would exist above 22° angle of attack in a complete airplane having this wing arrangement. Positive stagger, on the other hand, produces







FIGURE 51.—Effect of decalage on pitching moment about the quarter-chord point

-.36

in this range positive stability equal to or greater than that of the monoplane.

Gap and stagger (fig. 50).—The characteristics of these combinations follow very closely those for similar amounts of stagger at a gap/chord ratio of 1.0.



FIGURE 52.—Effect of combined decalage and gap on pitching moment about the quarter-chord point

Decalage (fig. 51).—This variable has no effect on longitudinal stability below the stall. Above the stall,  $+6^{\circ}$  or  $-6^{\circ}$  decalage has a tendency to reduce the abruptness of the familiar nosing-down action accompanying burbling of the wings. This characteristic is due to the marked separation of the stalling points of the two wings and the resulting prolongation of the range during which the center of pressure of the cellule is moving back. Beyond this range the pitching-moment curve for biplanes having any amount of decalage between  $+6^{\circ}$  and  $-6^{\circ}$  does not differ appreciably from that of the orthogonal arrangement.



FIGURE 53.—Effect of combined decalage and stagger on pitching moment about the quarter-chord point

Decalage and gap (fig. 52).—Throughout the range of angle of attack tested the only marked influence of decalage is to shift the stalling angle in a manner similar to the shift when the gap equals the chord. Otherwise, the curves fall in groups whose characteristics follow, in general, the corresponding cellules having no decalage.

Decalage and stagger (fig. 53).—Negative decalage has a distinct tendency to reduce the unstable slope of the cellule pitching-moment curves below the stall for all degrees of stagger. It also reduces the magnitudes of the cellule diving moments in this range to such on extent that at  $-3^{\circ}$  decalage and +50 per cent stagger both the slope and the magnitude are the smallest of



FIGURE 54.-Effect of dihedral on pitching moment about the quarter-chord point

any cellule investigated. Positive decalage increases the slope of the pitching-moment curve as the stagger is increased, but its effect is less than in the preceding case. Above the stall all the cases investigated have characteristics very similar to those of cellules having corresponding amounts of stagger alone.

*Dihedral* (fig. 54).—Dihedral up to 3° on either wing has practically no influence on the pitchingmoment characteristics of an orthogonal biplane.



FIGURE 55.—Effect of sweepback on pitching moment about the quarter-chord point

Sweepback (fig. 55).—Below the stall the slope of the curves for all the arrangements tested differ only slightly from that of the orthogonal biplane. This feature of the curves agrees closely with the curves of pure stagger (fig. 49) of an amount equal to the mean effective stagger of the sweptback wing.

Above the stall, sweepback on the upper wing shows a greater divergence of the pitching-moment curve from that of the orthogonal biplane than a corresponding amount of negative stagger. Consequently, even a small degree of sweepback on the upper wing alone would be likely to be distinctly harmful to longitudinal stability at high angles of attack.



Sweepback and stagger (fig. 56).—The pitching moment of a biplane cellule having sweepback of either the upper or lower wing and also having stagger is essentially the same as that of a cellule having an equivalent amount of mean stagger obtained by sweepback alone.



Overhang (fig. 57).—At low angles of attack positive or negative overhang has no influence on the pitchingmoment curve of the orthogonal biplane. Above the stall the characteristics of positively overhung combinations approach those of the monoplane as the overhang increases. Negative overhang up to 20 per cent has practically no effect in this region.

#### GENERAL DISCUSSION

(a) Maximum normal force.—Table II gives a collection of certain of the aerodynamic characteristics of all the wing systems investigated. A study of these data in view of the foregoing detailed discussion of each cellule variable reveals certain general tendencies in the variation of the tabulated characteristics. For instance, increasing (1) the gap/chord ratio above 1.0, (2) the effective positive stagger, or (3) positive overhang of a biplane decreases the mutual interference between the wings and tends to make the maximum normal force coefficient of the cellule approach that of the monoplane. With a gap/chord ratio of 1.0, change in stagger is the most effective single factor influencing this characteristic. However, if +50 per cent stagger is used with a gap/chord ratio of 1.25 (cellule CH) the interference is still less. Finally, if  $+3^{\circ}$  decalage is used with +50 per cent stagger (cellule HM) the normal force curve of the lower wing is shifted so that it nearly coincides with that of the upper wing, producing a cellule maximum normal force that is only 3 per cent less than the monoplane and is the highest value obtained on all the biplane arrangements tested. Gap/chord ratios below 1.0, negative effective stagger, or use of decalage without stagger, definitely increases mutual wing interference and reduces maximum normal force.

From an inspection of Columns 2 and 3, the conclusion may be drawn that the interference of the circulation of air about the lower wing on the circulation about the upper wing is sufficient to reduce the maximum normal force coefficient of the latter (as compared to the monoplane) for all unstaggered biplane combinations having a gap/chord ratio of 1.0. Closer proximity of the wings, negative stagger, or negative overhang increases this interference. Conversely moving the wings farther apart or using positive overhang improves the operating conditions of the upper wing to the extent that it attains a greater maximum normal force coefficient than the monoplane. The optimum point of separation beyond which the characteristics of the upper wing begin to reapproach those of the monoplane, apparently has not been reached in the scope of the present tests except in the case of overhang.

The interference effect of the upper wing on the lower may be compared to that of a leading-edge slot on an ordinary airfoil. Thus, in all cases, decreasing the gap/chord ratio to less than 1.0, or using positive stagger, tends to maintain the flow over the lower wing to very high angles and large values of normal force coefficient.

The angle of attack for maximum normal force (column 4) is seen to be virtually coincident with the angle for initial lateral instability (column 5) except for the biplane cellules having 6° positive decalage (N) or +50 per cent stagger with 3° negative decalage (HL). In each of these cases the angular interval of safety between maximum lift and the beginning of lateral instability is due to wide separation of the stalling points of the component wings in the cellules. However, it should be noted from Figures 40 and 42 that, although these cellules do not reach true neutral equilibrium until the angle of attack specified in Column 5, they have only a very slight degree of stability for 3° or 4° below this point.

(b) Lateral stability.—Columns 7 and 8 give the initial range of lateral instability and the maximum value of unstable rolling moment due to roll. Close correlation of these characteristics with each other or the other criteria given in the table is not possible, but a few very general relationships can be noted.

The average range of lateral instability is a little less than 9°. In nearly all cases of cellules having a very much larger range, initial instability is due to the upper wing burbling first while the lower wing continues to maintain lift and a stabilizing influence on the combination. For this reason such wing arrangements usually have relatively small values of maximum instability, but, owing to the fact that the instability which does exist depends primarily on the sharpness and extent of the burble of the upper wing, all cellules do not follow this rule.

The geometric relation between the wings best suited to obtain the combination of a short range of instability and a small maximum instability, is a gap/chord ratio less than 1. An apparently outstanding exception to this rule is the combination having a gap/chord ratio of 0.75 and  $-3^{\circ}$  decalage (EL). It will be noticed from Figure 41, however, that this cellule is only very slightly unstable over the last  $15^{\circ}$  of the curve.

A second method for obtaining a short range of instability is the use of +50 per cent stagger and  $+3^{\circ}$  decalage. This cellule (HM) shows the closest coincidence of the normal force curves of its component wings and consequently the minimum dispersion in angle of attack of the negative slope to these curves. However, this very condition produces a magnitude of maximum lateral instability that is greater than the average.

If the range of instability is of secondary importance and only the maximum value of unstable rolling moment is considered, separation of the normal force curve of the

			Cellul	e variable			1	2	3	4	5	6	7	8
Key letter	Gap/chord	Stagger/chord	Decalago	Dihedral	Втеерраск	Overhang	<i>Ch</i> ees celluie	Chase upper	<i>C</i> <sub>Nmes</sub> lower	Angle of attack at CNmas, degrees	Angle of attack at ini- tial $C_{\lambda} = 0$ , degrees	Anglo of attack at final CA =0, degrees	Rango of initial in- stability, dogrees	Maximum unstable $C_{\Lambda}$ at $\frac{pb}{2V}$ =0.05
AEODEFOHIJHOHENALMNLMLMLOPORSTROEDVW	Mono 1.50 1.25 .50 1 1 1 25 .75 1 1 1 25 .75 1 1 1 25 .75 1 1 1 25 .75 1 1 1 1 1 25 .75 .75 1 1 1 1 1 25 .76 .77 .75 .77 .75 .77 .77 .77 .77 .77 .77	oplane (a v 0 0 0 -, 25 -, 25 -	မ္ဘာ မ္ဘာ မ္ဘာ မ္ဘာ မ္ဘာ မ္ဘာ မ္ဘာ မ္ဘာ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000		$\begin{array}{c} 1.329\\ 1.240\\ 1.218\\ 1.205\\ 1.25\\ 1.167\\ 1.255\\ 1.259\\ 1.225\\ 1.2$	$\begin{array}{c} 1 & 349 \\ 1 & 333 \\ 1 & 2377 \\ 1 & 1674 \\ 1 & 4144 \\ 1 & 3300 \\ 1 & 2485 \\ 1 & 2579 \\ 1 & 2485 \\ 1 & 2500 \\ 1 & 2300 \\ 1 & 2000 \\ 1 & 2000 \\ 1 & 2000 \\ 1 & 2000 \\ 1 & 2000 \\ 1 & 20$	L 150 L 150 L 142 L 430 L 430 L 430 L 430 L 227 L 100 L 215 L 142 L 228 L 150 L 142 L 228 L 150 L 142 L 228 L 142 L 195 L 215 L 142 L 195 L 215 L 142 L 195 L 215 L 142 L 195 L 215 L 195 L 215 L 197 L 248 L 197 L 248 L 197 L 197 L 190 L 197 L 197 L 190 L 197 L 197	16 17 18 18 18 16 17 18 16 17 18 18 16 17 18 18 20 16 12 20 16 20 16 17 18 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 20 16 17 18 18 18 18 18 18 18 20 16 17 18 18 18 18 18 18 20 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 18 18 19 17 19 18 17 19 18 17 19 10 16 10 17 19 10 16 17 19 10 16 17 19 10 17 19 10 17 19 10 17 19 10 17 19 10 17 19 10 17 19 10 17 19 10 17 10 18 17 19 10 17 19 10 10 17 10 18 17 19 10 10 10 10 10 10 10 10 10 10	25 28 28 37 27 25 31 26 37 31 25 31 25 31 25 25 31 25 25 27 31 25 27 27 27 27 27 27 27 27 27 27 27 27 27	9 8 8 9 8 5 14 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9	0.0233 .0264 .0222 .0161 .0163 .0103 .0103 .0103 .0103 .0103 .0139 .0139 .0139 .0139 .0139 .0139 .0139 .0133 .0139 .0133 .0125 .0255 .0255 .01555 .01555 .01555 .01555555 .015555555555

TABLE II SUMMARY OF AERODYNAMIC CHARACTERISTICS

• Maximum normal force coefficient occurs at a very high angle and is not well defined.

• No well-defined maximum. The normal force coefficient continues to increase above the values given after only a slight loss in lift

• Only very slightly unstable above 30° angle of attack.

" Only very slightly stable above 18° angle of attack.

upper and lower wings is desirable. This condition can best be obtained by use of +50 to +75 per cent stagger at a gap/chord ratio of 1.00 (cellules H and G), +50 per cent stagger at a gap/chord ratio of 0.75 (cellule EH), or +50 per cent stagger combined with  $-3^{\circ}$  decalage (cellule HL), the last-mentioned arrangement being the most favorable.

(c) Longitudinal stability.—Quantitative comparison of the various wing arrangements on the score of longitudinal stability is impossible from the present data. However, a general review of all the pitching-moment curves reveals normal slopes below the stall except for combinations having a large amount of stagger or positive stagger combined with negative decalage. In the former case, abnormally large tail surfaces would probably be required to maintain longitudinal balance. In the latter case the opposite condition exists, these cellules showing the smallest unstable pitching moments below the stall of any wing system tested.

Above the stall, the monoplane or a biplane having 40 per cent positive overhang or at least +25 per cent effective stagger, with or without small variations in gap/chord ratio or decalage, gives better than average stability. A very small gap/chord ratio or negative effective stagger has the opposite effect.

#### SUGGESTIONS FOR FUTURE RESEARCH

From the preceding outline of the general effects of wing arrangement on the efficiency and stability of the lifting system of an airplane, certain lines for future investigation suggest themselves. Table I shows a considerable field to have been covered in the present research, but the intervals between test points have necessarily been so large that more detailed investigation of limited portions of the field would be likely to reveal wing combinations that are better than any tested thus far. Omitting, for practical reasons, consideration of the improved characteristics of such abnormal biplanes as those having gap/chord ratios greater than 1.50, more than 75 per cent stagger, or a combination of these features, the arrangements that indicate the least loss in maximum lift due to biplane interference are those having combined positive stagger and positive decalage. Slight increases in either stagger or decalage or both, with or without an increase in gap, might produce a biplane equal to the monoplane in maximum lift.

Of perhaps greater interest are cellules showing a tendency toward improved lateral stability. Along this line positive stagger combined with negative decalage shows the greatest promise. Reduction of the gap of such cellules or the introduction of sweepback on both wings should continue to improve conditions sufficiently to warrant a much more detailed investigation of the combined effects of these variables.

Good longitudinal stability usually exists in laterally stable combinations, but it is apparent that high maximum normal force does not go with the other favorable characteristics. Consequently, it would be of considerable interest to determine the best cellule from the standpoint of stability and then attempt to compensate for the loss of lift on the upper wing by use of flaps or slots.

#### CONCLUSIONS

1. Within the range of this investigation the changes given in the following table from the orthogonal, circular-tipped, Clark Y biplane tend appreciably to reduce mutual wing interference and raise the maximum normal force coefficient of the cellule. The particular cellule cited in each class is the best wing arrangement tested.

Wing arrangement (orthogonal except as specified)	CNmes	Percent- age in- crease over or- thogonal
Orth.gonal biplane Overhang = +20% Stagger = +76% Gap/dhord = 1.25 Stagger = +50% Decalage= +3° Stagger = +30% Monoplane	1.205 1.254 1.276 1.285 1.292 1.329	0.0 4.1 5.9 6.6 7.2 10.3

2. Reduction in the range of initial lateral instability is best accomplished by use of gap/chord ratios distinctly less than 1.0.

3. Reduction in the magnitude of maximum lateral instability is best accomplished by use of positive stagger at a gap/chord ratio of not more than 1.0, or positive stagger in combination with negative decalage.

4. For the same location of the center of gravity with respect to the mean chord combined positive stagger and negative decalage shows the greatest relative longitudinal stability below the stall.

5. Strong longitudinal stability above the stall is best obtained by use of positive stagger in combination with any other variable.

LANGLEY MEMORIAL AERONAUTICAL LABORATORY, NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS, LANGLEY FIELD, VA., October 15, 1931.

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#### TABLE III

CLARK Y CIRCULAR-TIPPED MONOPLANES, 5-INCH CHORD, ASPECT RATIO=6

a	Wi F	ng No. 2 Siplane C	(Upper Cellules)	of	W	Wing No. 1 (Lower of Biplane Cellules)					
	$C_N$	Gm •/1	C <sub>92</sub>	С,,	CN	C= •/4	C <sub>ps</sub>	С,,			
Degrees -8 -4 0 4 8 12 14 16 18 18 20 22 20 30 30 30 30 30 30 60 60 60 60 80 80 90	-0.118 .142 .438 .739 .987 1.230 1.282 1.309 1.027 .838 .890 .905 1.049 1.127 .141 1.411 1.420 1.350 1.350	-0,034 -0098 -0600 -061 -048 -049 -1135 -135 -135 -135 -135 -135 -135 -159 -1173 -193 -193 -193 -193 -304 -340 -340 -340	0.314 .944 .3382 .299 .2867 .2877 .2877 .2877 .2877 .2877 .2877 .2877 .3844 .8955 .4017 .4188 .4275 .4488 .4175 .4488 .514	0.450 .428 .434 .434 .449 .456 .516 .513 .492 .485 .492 .485 .492 .485 .477 .476 .478 .478 .478 .475	-0, 181 1366 .749 1,043 1,250 1,330 1,349 1,222 .931 .926 .926 .926 .926 .926 1,174 1,184 1,243 1,184 1,379 1,332 1,333	-0.081 -0.062 -062 -062 -043 -043 -044 -132 -134 -132 -163 -187 -195 -223 -312 -312 -312 -367	-0, 197 1, 010 406 .341 .309 .283 .284 .284 .282 .303 .305 .303 .305 .303 .303 .303 .305 .303 .305 .303 .305 .414 .477 .512 .512 .512	0.460 433 430 449 443 458 458 450 506 511 510 493 485 485 485 485 485 485 485 485 485 485			

TABLE IV CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.50 ALL OTHER DIMENSIONS ORTHOGONAL

	Upper wing			L	Lower wing			Cellule	,
α	CN	C93	C,,	CN	Cps	С,,	$C_N$	C= e/1	e
Degrees -8 -4 0 4 8 22 33 5 40 80 70 80 90	-0, 108 , 145 , 145 , 145 , 155 , 660 , 921 , 134 1, 134 1, 213 1, 349 1, 015 , 851 , 852 , 950 , 9	0. 571 .963 .442 .352 .297 .203 .297 .203 .297 .203 .304 .334 .374 .333 .376 .354 .280 .354 .280 .354 .281 .280 .354 .281 .281 .281 .281 .281 .281 .281 .297 .297 .297 .297 .297 .297 .297 .297	0.473 .451 .449 .449 .449 .449 .401 .401 .403 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .507 .531 .531 .507 .531 .531 .507 .531 .531 .531 .531 .532 .532 .531 .534 .534 .534 .534 .534 .534 .557 .531 .534 .557 .531 .531 .534 .557 .531 .534 .534 .557 .531 .534 .534 .557 .531 .534 .534 .557 .531 .534 .534 .557 .531 .534 .557 .538 .3386 .342	-0, 142 .125 .322 .606 .1029 1,029 1,029 1,115 1,075 .949 .988 1,014 1,133 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,243 1,244 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,241 1,243 1,245 1,245 1,245 1,255 1,2	$\begin{array}{c} -0,424\\ 1,105\\ .497\\ .372\\ .372\\ .306\\ .296\\ .296\\ .308\\ .413\\ .413\\ .413\\ .428\\ .428\\ .428\\ .428\\ .428\\ .428\\ .428\\ .428\\ .458\\ .458\\ .519\end{array}$	0.470 .414 .414 .450 .454 .454 .453 .495 .508 .508 .508 .508 .508 .426 .427 .426 .426 .426 .427 .426 .426 .426 .427 .426 .426 .427 .426 .427 .426 .427 .426 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .426 .427 .426 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .427 .426 .426 .427 .426 .426 .427 .426 .426 .426 .427 .469	-0.125 .345 .634 .634 .033 1.157 1.233 1.049 .900 .888 .900 .888 .100 1.020 1.028 1.020 1.019 .7711 .649	-0.092 105 076 071 063 051 063 183 183 183 183 183 183 183 183 183 172 174 175	$\begin{array}{c} 0.760\\ 1.160\\ 1.142\\ 1.090\\ 1.114\\ 1.102\\ 1.103\\ 1.133\\ .997\\ .812\\ .897\\ .812\\ .897\\ .812\\ .976\\ .796\\ .796\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .706\\ .711\\110\\ \end{array}$

#### TABLE V

CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.25 ALL OTHER DIMENSIONS ORTHOGONAL

		Upper wing			ower win	g	Cellule			
a	CN	Cps	C <sub>97</sub>	$C_N$	Cpz	С <sub>р</sub> ,	CN	Q= e/1	e	
Degrees -8 -4 0 4 8 8 12 14 14 16 18 20 22 22 25 55 30 30 35 30 30 50 60 60 60 990	-0.138 .136 .350 .631 .912 1.135 1.200 1.200 1.233 .906 .803 .741 .772 .795 .725 .477 121 180 161	-0,409 .987 .444 .347 .293 .288 .286 .374 .379 .866 .362 .350 .350 .350 .320 .934 .495 .543	0.438 -454 -452 -452 -452 -455 -455 -455 -550 -550 -504 -550 -504 -500 -495 -495 -495 -495 -520 -247 -332 -322	-0, 117 .140 .599 .823 1,012 1,088 1,103 1,045 1,003 1,045 1,003 1,045 1,003 1,021 1,090 1,179 1,287 1,388 1,424 1,490 1,490	$\begin{array}{c} -0.\ 611\\ 1.\ 024\\ 4.\ 80\\ 381\\ 325\\ 308\\ 293\\ 293\\ 293\\ 310\\ 377\\ 310\\ 377\\ 400\\ 414\\ 430\\ 443\\ 433\\ 443\\ 433\\ 443\\ 443\\ 44$	0.545 413 4450 460 460 461 461 467 481 467 499 497 497 497 497 497 497 497 497 49	-0, 127 , 138 , 615 , 868 1, 077 1, 147 1, 193 1, 218 , 976 , 976 , 901 , 881 , 932 , 932 , 932 , 932 , 932 , 955 , 950 , 655 , 6655	$\begin{array}{c} -0,096\\ -1,104\\ -072\\ -064\\ -063\\ -046\\ -049\\ -049\\ -049\\ -122\\ -122\\ -122\\ -122\\ -122\\ -123\\ -152\\ -123\\ -153\\ -154\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -157\\ -134\\ -158\\ -172\\ -172\\ -$	1, 180 .972 1, 061 1, 053 1, 110 1, 103 1, 100 1, 120 1, 120 3, 867 .726 .877 .618 .522 .335 	

#### TABLE VI

CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.00 ALL OTHER DIMENSIONS ORTHOGONAL

	Upper wing			L	ower win	ug .	Cellule		
α	• <i>C</i> N	Cys	С <sub>р</sub> ,	CN	$C_{ps}^{'}$	C,,	CN	C= e/i	e
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-0.139 .120 .844 .610 .853 1.067 1.180 1.220 1.287 .694 .694 .694 .542 .283 -188 -120	-0,329 1,019 ,347 ,314 ,283 ,275 ,27	0.422 .445 .448 .456 .469 .469 .469 .469 .469 .469 .509 .503 .503 .503 .511 .511 .511 .511 .5316 .316 .264	-0,080 .153 .600 .778 .606 1.080 1.142 1.120 1.089 1.067 1.073 1.073 1.191 1.260 1.422 1.421 1.488 1.470 1.472	-1. 113 .964 .479 .826 .328 .298 .298 .298 .298 .298 .298 .298 .2	$\begin{array}{c} 0.554\\ .410\\ .432\\ .454\\ .460\\ .462\\ .462\\ .467\\ .476\\ .495\\ .495\\ .478\\ .495\\ .478\\ .495\\ .478\\ .495\\ .478\\ .495\\ .478\\ .466\\ .477\\ .466\\ .467\\ .464\end{array}$	-0, 110 .136 .844 .605 .815 1.020 1.113 1.181 1.205 1.079 .951 .079 .943 .943 .943 .943 .943 .943 .945 .945 .945 .945 .945 .945 .945 .945	-0.095 101 072 056 046 046 046 046 046 046 046 047 041 087 122 132 132 133 134 143 143 144 144 146	1.738 .784 1.0017 1.003 1.102 1.064 1.064 1.069 1.147 .982 .788 .669 1.147 .982 .582 .582 .582 .582 .582 .582 .582 .5

#### TABLE VII

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.75 ALL OTHER DIMENSIONS OBTHOGONAL

	Upper wing			L	ower win	g	Cellule		
α	CN	С <sub>р.1</sub>	С,,	$C_N$	Срэ	, C,,	$C_N$	Cm eH	e
Degrees -4 -4 0 4 12 21 225 30 30 30 50 60 60 80 90	-0.151 .092 .233 .795 .995 .1028 1.059 1.1651 .714 .549 .663 .286 .653 .2420 .286 .355 .028 .137 038	-0.202 1.140 .432 .308 .263 .265 .305 .505 .50	0.419 .493 .443 .443 .449 .455 .449 .455 .449 .455 .499 .531 .556 .556 .556 .556 .556 .556 .556 .55	-0.039 .163 .341 .505 .781 .976 1.026 1.103 1.147 1.138 1.220 1.262 1.269 1.366 1.366 1.365 1.498 1.513 1.498 1.503	-2 72 .883 .476 .384 .317 .292 .290 .290 .335 .429 .335 .429 .335 .429 .435 .435 .435 .435 .435 .435 .435 .435	0.725 424 429 445 451 452 483 483 483 475 475 475 475 476 477 478 476 477 478 476 477 478 476 477 478 476 476 476 476 476 476 476 476 476 476	-0.095 .128 .300 .590 .788 .988 .027 1.027 1.026 .966 .901 .918 .918 .918 .918 .918 .918 .929 .891 .774 .680 .708	0.093 093 093 095 095 095 095 095 095 103 129 129 124 124 124 110 162 124	3. 86 . 564 . 756 . 980 1. 018 1. 018 1. 012 . 925 . 1016 . 923 . 585 . 438 . 438 . 438 . 434 . 293 . 191 . 022 . 923 . 585 . 018 . 019 . 009 . 0092 . 0092 . 0053 . 0054 . 0055 . 00555 . 0055 . 0055 . 0055 . 0055 . 0055 . 0055 . 0055

#### TABLE VIII

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.50 ALL OTHER DIMENSIONS ORTHOGONAL

	υ	Upper wing			er wing		Cellule		
α	C <sub>N</sub>	C <sub>ps</sub>	С,,	CN	C <sub>px</sub>	C <sub>py</sub>	$C_N$	Cm e/i	e
Degrees -8 -4 0 4 8 12 14 16 18 20 222 25 30 35 40 60 60 70 80 90	-0. 193 .012 .163 .413 .616 .787 .869 .970 1.004 .324 .305 .186 .186 .186 .054 054 054 063	-0.054 5.915 .285 .286 .246 .248 .237 .231 .230 .246 .248 .237 .231 .230 .246 .248 .237 .231 .230 .246 .248 .237 .230 .246 .248 .237 .235 .248 .248 .237 .237 .237 .237 .237 .236 .246 .248 .248 .237 .237 .237 .236 .246 .248 .248 .237 .237 .237 .237 .237 .236 .246 .248 .248 .237 .237 .237 .236 .246 .248 .248 .237 .237 .237 .236 .246 .246 .248 .248 .257 .264 .264 .265 .264 .976 .2777 .277 .277 .277 .277 .2	0.413 .913 .488 .488 .488 .488 .488 .488 .488 .48	$\begin{array}{c} 0.006\\ .190\\ .204\\ .024\\ .790\\ .985\\ .1022\\ 1.032\\ 1.075\\ 1.175\\ 1.175\\ 1.175\\ 1.436\\ 1.436\\ 1.436\\ 1.469\\ 1.569\\ 1.569\\ 1.414\\ 1.485\\ 1.414\\ 1.485\\ 1.469\\ $	20. 2 .772 .496 .389 .326 .326 .318 .305 .310 .310 .3310 .354 .402 .437 .456 .463 .463 .463 .517	0.730 .413 .430 .449 .449 .449 .459 .459 .453 .471 .483 .475 .459 .475 .465 .475 .465 .477 .465 .477 .468	-0.094 -101 -263 -518 -704 -870 -945 1.004 1.074 1.072 1.060 -974 -880 -820 -863 -810 -686 -711 -703	-0.030 -0.034 -0.032 -0.032 -0.032 -0.032 -0.034 -0.035 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.037 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.031 -0.032 -0.031 -0.032 -0.031 -0.032 -0.035 -0.032 -0.032 -0.035 -0	32,2 .033 .633 .7834 .833 .7834 .8350 .844 .456 .225 .8554 .2255 .23555 .23555 .23555 .23555 .23555 .235555 .2355555 .235555555555

#### TABLE IX

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=0.75

#### ALL OTHER DIMENSIONS ORTHOGONAL

	ד	Upper wing			Lower wing			Cellule		
α	C <sub>N</sub>	Cyz	С,,	CN	C <sub>23</sub>	C,,,	C <sub>N</sub>	C= 44	¢.	
Degrees -8 -4 0 4 8 12 14 16 18 20 22 25 30 20 20 80 80	-0,093 .196 .494 .770 1,055 1,312 1,385 1,410 1,055 1,312 1,385 1,410 1,055 1,312 1,385 1,410 1,055 1,312 1,048 1,162 1,16	-0.805 .771 .306 .346 .346 .309 .271 .257 .301 .352 .376 .359 .389 .385 .415 .422 .433 .433 .433 .433 .433	0. 423 . 447 . 444 . 449 . 448 . 449 . 454 . 453 . 554 . 457 . 457 . 457 . 457 . 477 . 477 . 477 . 477 . 451	-0.076 .130 .533 .738 .930 1.029 1.142 1.295 1.357 1.421 1.402 1.295 1.357 1.421 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.334 1.402 1.334 1.402 1.334 1.402 1.334 1.335 1.334 1.335 1.334 1.334 1.335 1.334 1.335 1.334 1.335 1.334 1.335 1.334 1.3355 1.35	-0,996 .631 .503 .336 .336 .337 .330 .314 .303 .314 .307 .299 .313 .319 .411 .435 .441 .435 .441 .435 .441 .455 .505	0.542 416 444 444 458 458 461 458 464 455 455 445 455 445 445 465 465 465	$\begin{array}{c} -0.086\\ \cdot 163\\ \cdot 652\\ \cdot 897\\ \cdot 121\\ \cdot 1276\\ \cdot 1276\\ \cdot 121\\ \cdot 1276\\ \cdot 1276\\ \cdot 127\\ \cdot 149\\ \cdot 135\\ \cdot 149\\ \cdot 135\\ \cdot 1191\\ \cdot 125\\ \cdot 135\\ \cdot 191\\ \cdot 125\\ \cdot 135\\ \cdot 191\\ \cdot 125\\ \cdot 1191\\ \cdot 125\\ \cdot 1191\\ \cdot 125\\ \cdot 1191\\ \cdot 125\\ \cdot 1191\\ \cdot 1191\\ \cdot 125\\ \cdot 1191\\ \cdot 11$		1.265 1.503 1.446 1.440 1.441 1.345 1.234 .602 .619 .755 .813 .817 .822 .817 .822 .817 .821 .821 .821 .821 .821 .821 .821 .821	

.

#### TABLE X

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=0.50

ALL OTHER DIMENSIONS ORTHOGONAL

	Upper wing			Low	er wing		6		
α	C <sub>N</sub>	Сря	Сру	CN	С,,	С,,,	CN	C= •/4	•
Degrees -8 -4 0 4 8 12 14 18 20 20 20 30 50 50 70 80 90	-0.076 .178 .415 .732 .971 1.128 1.229 1.358 1.229 1.358 1.220 1.033 .874 .857 .830 .966 1.021 1.036 .992 .761	-0.885 .813 .420 .307 .233 .223 .223 .223 .223 .223 .223 .234 .344 .34	0. 413 . 429 . 441 . 443 . 530 . 501 . 481 . 479 . 482 . 482 . 482 . 5511	-0.051 .120 .563 .915 .022 1.25 1.227 1.280 1.331 1.228 1.202 1.275 1.327 1.407 1.428 1.407 1.428 1.407 1.428 1.407 1.428	-1.678 1.115 .532 .343 .315 .309 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .435 .450	0.595 424 441 456 458 458 459 467 476 483 459 467 476 483 459 468 483 481 472 468 483 466 468 468	-0.064 148 .361 .643 .847 1.052 1.242 1.242 1.242 1.242 1.03 1.046 1.03 1.046 1.03 1.147 1.214 1.243 1.214 1.243 1.214 1.244	-0.100 -0.005 -0	1. 491 1. 407 1. 352 1. 323 1. 345 1. 270 1. 208 1. 081 . 506 . 608 . 608 . 740 . 728 . 728 . 728 . 728 . 728 . 728 . 728 . 728 . 721 . 694 . 504 . 195

#### TABLE XI

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=0.25

ALL OTHER DIMENSIONS ORTHOGONAL

	σ	Upper wing			ower win	g	Cellule		
ď	CN	C <sub>93</sub>	C,,	$C_N$	C <sub>93</sub>	C,,	CN	C= •/4	e
Degrees -8 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-0.093 .163 .417 .678 .939 1.142 1.225 1.328 .973 .839 .755 .818 .830 .849 .826 .765 .765 .765 .765 .765 .765 .761 .761 .765	-0. 654 . 866 . 428 . 341 . 308 . 289 . 275 . 275 . 343 . 358 . 356 . 347 . 336 . 347 . 336 . 347 . 347 . 347 . 346 . 347 . 348 . 356 . 346 . 347 . 346 . 347 . 347 . 346 . 347 . 347 . 346 . 347 . 346 . 347 . 347 . 346 . 346 . 347 . 346 . 346 . 346 . 347 . 346 . 3466 . 3466	0.440 -449 -443 -446 -448 -455 -458 -458 -458 -458 -526 -526 -540 -497 -496 -494 -490 -491 -506 -1.925 -270	-0.066 .153 .339 .672 .785 .966 1.061 1.144 1.184 1.245 1.280 1.148 1.245 1.306 1.304 1.304 1.429 1.429 1.429	$\begin{array}{c} -1.\ 241\\ .\ 962\\ .\ 503\\ .\ 335\\ .\ 335\\ .\ 335\\ .\ 305\\ .\ 305\\ .\ 202\\ .\ 301\\ .\ 404\\ .\ 425\\ .\ 435\\ .\ 433\\ .\ 443\\ .\ 443\\ .\ 447\\ .\ 492\\ .\ 512\end{array}$	0.5777 .430 .435 .463 .463 .463 .463 .463 .472 .481 .472 .481 .472 .481 .477 .477 .477 .477 .477 .477 .471 .471	-0.080 .153 .378 .625 .862 1.054 1.201 1.109 1.060 .952 1.012 1.018 1.077 1.110 1.019 .048 1.077 .915 .048	-0. 050 104 076 062 061 063 033 094 103 103 164 173 189 209 209 200 206 270	$\begin{array}{c} 1.\ 410\\ 1.\ 005\\ 1.\ 230\\ 1.\ 187\\ 1.\ 195\\ 1.\ 187\\ 1.\ 1$

#### TABLE XII

### CLARK Y CIRCULAR-TIPPED BIPLANE, STAGGER/CHORD=-0.25 ALL OTHER DIMENSIONS ORTHOGONAL ALL

ъ	OTHER	DIMENSIONS	ORTHOGONAL

	U	pper win	g	L	ower win	g	Cellule		
α	CN	C <sub>ps</sub>	С,,,	C <sub>N</sub>	C <sub>93</sub>	C77	O <sub>N</sub>	Cm e/i	6
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	$\begin{array}{c} -0.136\\ .103\\ .278\\ .554\\ .554\\ .786\\ .980\\ .980\\ .119\\ 1.162\\ 1.250\\ .993\\ .609\\ .609\\ .609\\ .609\\ .609\\ .609\\ .602\\ .135\\ -135\\ -131\\109\\101\end{array}$	-0.813 1.211 483 .376 .228 .284 .284 .289 .279 .853 .336 .319 .812 .557 .555 .559	0. 411 . 449 . 454 . 445 . 453 . 445 . 453 . 445 . 453 . 453 . 533 . 523 . 526 . 540 . 536 . 526 . 526 . 540 . 536 . 526 . 526 . 540 . 526 . 526 . 526 . 540 . 526 . 5266 . 526 . 526 . 526 . 526 . 526 . 526 . 526 . 526 . 526 . 52	-0.094 .153 .586 .816 1.085 .905 .905 .905 .903 .935 1.072 1.161 1.267 1.424 1.453 1.453 1.453	-0.911 .983 .498 .364 .301 .200 .405 .415 .410 .425 .415 .425 .425 .425 .425 .425 .425 .501 .515	0.518 404 428 455 455 483 483 483 483 492 495 488 501 488 501 475 474 475 474 475 468 468 468 466	-0, 115 128 .575 .801 .993 1, 104 1, 128 1, 038 .894 .840 .830 .831 .911 .779 .621 .660 .672 .676	-0.092 1011 057 048 048 048 048 095 110 084 083 084 083 083 083 083 083 083 083 083 083 083 083 083	$\begin{array}{c} 1.448\\ 6.72\\ 801\\ 930\\ 903\\ 975\\ 1.027\\ 1.027\\ 1.027\\ 1.051\\ 2.518\\ 5.518\\ 5.518\\ 5.518\\ 5.518\\ .095\\174\\070\\070\\070\\ \end{array}$

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#### DISTRIBUTION TESTS ON CLARK Y BIPLANE CELLULES WITH REFERENCE TO STABILITY

#### TABLE XIII

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.25; STAGGER/CHORD=0.50 ALL OTHER DIMENSIONS ORTHOGONAL

ĺ		ប	pper win	g	Ŀ	wer win	g.		Cellule	
	α	$C_N$	Суз	Сру	C <sub>N</sub>	С <sub>рэ</sub>	С,,,	CN	Cm e/i	e
	Degrees	0.097	0.914	0 437	_0 199	-0.5%	0 488	0 102	0	0.787
	4	.200 .470	.750	.428	.126	1.053	.437 .448	.163	092 047	1.588 1.599
	4 8 12	.755	.339 .309 280	.447 .447	.590 .777	.374 .325 310	.452 .454 .480	.673 .885 1.126	050 031 022	1.281 1.276 1.270
Į	14 16	1.340 1.379	.281 .284	.456 .465	1.081 1.181	.308 .291	.460 .464	1.210 1.280	020 023	1.240
	18 20 22	1.311 1.028	. 291 . 347 . 383	.499 .541 .528	1.237 1.267 1.288	.284 .295 .311	.473 .488 .499	1. 148	109 147	1.062 .812 .703
	25 30	.888	.370 .383	497	1,125	.410	.477	1.007	174	.789
	40 50	1.009	.394	482 478	1,289 1,393	.434	.470	1,149 1,238	226 259	.788
	60 70 80	1 096 1.040	.402 .391 .303	.475 .481 .498	1.490 1.465	.464 .474 .497	.468 .469 .471	1,293 1,253 1,097	292 291 282	.735 .710 .528
ł	ษัตั	.026	-1.545	1.660	1,400	511	469	.713	331	.019

#### TABLE XIV

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.25; STAGGER/CHORD=0.25

ALL.	OTHER	DIMENSIONS	ORTHOGONAL

	Upper wing			Low	er wing		Cellule		
α	· C <sub>N</sub>	C <sub>ps</sub>	С,,	С'n	C <sub>93</sub>	C <sub>py</sub>	CN	C <sub>m sµ</sub>	*
Degrees -8 -4 0 4 4 8 12 14 16 18 20 22 25 30 35 40 60 60 60 80 90	-0.100 .172 .429 .942 1.189 1.252 1.324 1.340 .932 .832 .839 .933 .849 .903 .849 .903 .849 .903 .849 .903 .849 .903 .917 .852 .634 .907 .852 .634 .917 .917 .917 .917 .917 .917 .917 .917	-0. 639 .831 .412 .337 .237 .279 .283 .366 .376 .383 .380 .376 .352 .244 .432	0.413 .450 .445 .445 .445 .445 .450 .450 .510 .510 .510 .510 .497 .491 .497 .491 .497 .493 .504 .534 .294	-0.114 .115 .299 .601 .781 .988 1.061 1.137 1.187 1.227 1.066 1.112 1.066 1.112 1.259 1.259 1.259 1.259 1.450 1.450 1.430	$\begin{array}{c} -0.591\\ 1.116\\ .489\\ .381\\ .294\\ .294\\ .294\\ .294\\ .204\\ .287\\ .300\\ .406\\ .423\\ .428\\ .4$	0.487 .398 .429 .434 .434 .434 .434 .437 .442 .451 .461 .461 .461 .469 .469 .469 .469 .470 .477 .477 .474	$\begin{array}{c} -0.107\\ \cdot 144\\ \cdot 364\\ \cdot 627\\ \cdot 802\\ \cdot 185\\ \cdot 1284\\ \cdot 909\\ \cdot 185\\ \cdot 902\\ \cdot 903\\ $	-0.032 050 050 059 049 049 032 032 032 032 104 140 140 148 188 177 188 177 227 227 234 234	0.876 1.495 1.233 1.206 1.201 1.179 1.160 1.130 .788 .762 .763 .763 .768 .763 .768 .663 .624 .441 023 121

#### TABLE XV

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.75; STAGGER/CHORD=0.50

ALL OTHER DIMENSIONS ORTHOGONAL

	σ	pper win	g	L	ower win	g		Cellule		
a	$C_N$	C <sub>ps</sub>	С <sub>р</sub> ,	$C_N$	C <sub>ps</sub>	С <sub>ру</sub>	CN	C∎ •H	e	
Degrees -8 -4 4 4 8 12 14 16 16 18 20 22 25 30 30 35 40 60 700 80 90	-0.031 .213 .495 .775 1.038 1.239 1.319 1.360 1.030 .778 .778 .789 .709 .896 .948 1.010 1.025 .948 1.010 1.025 .794 .445	-0.772 .709 .373 .223 .273 .273 .271 .319 .343 .328 .328 .327 .319 .343 .328 .327 .357 .357 .376 .377 .357 .357 .357 .357 .357 .357 .357	0. 4555 - 4339 - 444 - 4455 - 4455 - 4455 - 4455 - 4455 - 4455 - 4575 - 4575 - 6175 -	-0. 106 . 081 . 263 . 474 . 683 . 474 . 683 . 474 . 683 . 474 . 971 1 073 1 242 1 383 1 495 1 495 1 495 1 496 1 496	-0, 550 1, 341 , 554 , 392 , 326 , 332 , 320 , 312 , 308 , 311 , 328 , 311 , 328 , 344 , 332 , 329 , 312 , 329 , 312 , 328 , 344 , 332 , 329 , 344 , 451 , 451 , 499 , 517 , 517 , 499 , 517 , 517 , 499 , 517 , 517 , 499 , 517 , 517 , 517 , 499 , 517 , 517	0.494 -421 -440 -455 -463 -462 -463 -463 -463 -463 -463 -463 -463 -465 -465 -475 -471 -472 -472 -472	-0.093 .147 .879 .625 .861 1.042 1.146 1.217 1.136 1.081 1.081 1.074 1.081 1.081 1.144 1.148 1.148 1.148 1.210 1.241 1.203 1.108 1.108	-0.080 077 042 03 03 004 013 010 163 185 286 285 285 285 285 289 289 289	0.764 2.628 1.890 1.635 1.521 1.405 1.358 1.358 1.358 1.358 1.358 1.367 .562 .562 .562 .567 .640 .537 .640 .537 .640 .537 .640 .558 .319	

#### TABLE XVI

#### CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.75; STAGGER/CHORD=0.25

#### ALL OTHER DIMENSIONS ORTHOGONAL

~	σ	pper win	g	L	wer win	£		Cellule	
u	CN	С <sub>рэ</sub>	С,,,	CN	C <sub>ps</sub>	С,,	C <sub>N</sub>	Cme/4	£
Degrees -8 -4 0 4 82 14 18 18 18 20 20 20 30 30 35 40 60 50 60	-0.102 .163 .665 .897 1.103 1.180 1.239 1.239 1.239 1.239 .685 .697 .748 .697 .748 .659 .748 .659	-0, 503 .772 .378 .320 .283 .274 .267 .256 .332 .313 .310 .313 .310 .313 .297 .251 .130	0.438 .455 .449 .449 .452 .453 .450 .470 .483 .524 .516 .509 .501 .497 .495	-0.066 .297 .519 .996 1.086 1.170 1.198 1.387 1.387 1.418 1.329 1.345 1.473 1.448 1.4484 1.454	-1.242 .964 .484 .878 .338 .310 .303 .303 .303 .303 .303 .303 .303	0.555 4277 4400 460 464 460 466 466 466 466 466 46	-0.034 .142 .385 .592 .897 1.088 1.162 1.036 1.010 1.038 1.039 1.051 1.104 1.104	-0.033 -0.033 -0.033 -0.033 -0.033 -0.034 -0.037 -0	1.545 1.358 1.458 1.282 1.246 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.239 1.249 1.444 540 540 540 499 444
80 90	.051	908 . 550	.943 .203	1.472 1.432	.489 .512	.474 .475	. 762 . 669	236 269	. 035 064

#### TABLE XVII

### CLARK Y CIRCULAR-TIPPED BIPLANE, DECALAGE=-6°

ALL OTHER DIMENSIONS ORTHOGONAL

	ש	pper win	g	Low	ver wing		0	Cellule	
	CN	Cps	C77	$C_N$ .	Cps	C <sub>pg</sub>	C <sub>N</sub>	CmeR	e
Degrees 8 4 0 4 8 -4 0 4 12 14 16 18 20 225 30 225 30 50 60 0 70 90 90	-0.064 216 .438 .680 .928 1.114 1.168 1.230 1.237 .949 .807 .761 .761 .745 .610 .862 	-0.883 .631 .408 .339 .313 .290 .279 .282 .293 .372 .354 .372 .354 .342 .372 .354 .372 .354 .437 .716 .612	0.453 .432 .439 .445 .450 .451 .455 .473 .455 .558 .539 .555 .500 .497 .500 .497 .503 .543 .301 .301 .301	-0.308 368 687 .579 .912 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.015 1.007 1.216 1.027 1.246 1.037 1.246 1.467 1.467	0.277 225 -612 839 414 334 334 304 304 304 304 304 304 427 448 463 427 448 463 463	0.554 .470 .445 .456 .456 .456 .456 .457 .454 .456 .457 .457 .457 .457 .457 .458 .457 .457 .458 .457 .458 .457 .455 .455 .455 .455 .455 .455 .455	-0.186 -0.76 .174 .417 .654 .851 1.015 1.101 1.126 1.032 1.012 .899 .956 .831 .657 .675	-0.032 051 074 076 060 052 046 049 053 049 053 049 053 080 091 134 139 112 126 145	0.208 587 -4.760 4.445 2.450 1.900 1.540 1.414 1.218 .850 .664 .735 .667 .667 .667 .462 .258 101 080

#### TABLE XVIII

#### CLARK Y CIRCULAR-TIPPED BIPLANE, DECALAGE=-3°

THE OTHER DIMENSIONS OF HOGONAD
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	Ծյ	Upper wing			ower win	g		Cellule	
L u	CN	Cps	С,,	CN	C <sub>ps</sub>	С",	CN	Cmeli	8
Degrees -4 -4 0 4 8 12 14 18 18 18 20 225 30 355 40 500 90	-0.076 .170 .860 .891 1.086 1.276 1.276 1.270 .692 .720 .692 .720 .686 .271 -185 -185 -185 -185	-0.783 .831 .833 .833 .230 .232 .283 .283 .283 .283 .283 .341 .341 .341 .345 .341 .341 .341 .341 .341 .344 .343 .290 .223 .283 .341 .344 .344 .344 .344 .344 .344 .34	0. 437 428 451 455 455 455 455 455 455 511 500 493 551 552 552 525 355 258 525 258 525 258 525 525 525 525 5	-0.347 071 .163 .376 .595 .794 .884 .884 .884 .997 1.074 1.114 1.196 1.070 1.114 1.228 1.802 .1.876 1.463 1.483 1.483 1.483	$\begin{array}{c} 0.207\\ -1.041\\ \cdot 853\\ \cdot 443\\ \cdot 862\\ \cdot 312\\ \cdot 305\\ \cdot 301\\ \cdot 297\\ \cdot 297\\ \cdot 297\\ \cdot 395\\ \cdot 301\\ \cdot 429\\ \cdot 431\\ \cdot 433\\ \cdot 454\\ \cdot 469\\ \cdot 469\\ \cdot 509\end{array}$	0.499 476 427 431 453 455 455 455 455 455 455 471 474 473 474 473 474 473 472 483 476 472 483 476 476 476 476 476 476 476 476 476 476	-0. 211 . 050 . 270 . 513 . 743 . 940 1. 014 1. 175 1. 175 1. 192 1. 079 . 881 . 917 . 974 . 954 . 857 . 686 . 686	-0.046 085 083 082 061 049 048 048 048 048 048 048 048 048 048 048 048 048 048 046 048 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117 138 117	0.219 -2.385 2.310 1.729 1.497 1.383 1.290 1.280 1.183 1.189 1.189 1.189 1.189 1.189 1.189 1.189 1.189 1.189 1.199 1.497

#### TABLE XIX CLARK Y CIRCULAR-TIPPED BIPLANE, DECALAGE=+3°

ALL OTHER DIMENSIONS ORTHOGONAL

	υ	pper win	ıg	L	ower wi	ng	Cellule		
a	CN	C93	C 97	C <sub>N</sub>	Суз	C,,	C <sub>N</sub>	Cm ./4	e
Degrees -4 0 4 8 12 14 14 16 18 20 22 22 22 230 85 40 60 700 80 80	-0.165 .077 .203 .571 1.052 1.162 1.282 1.282 1.282 1.282 .649 .649 .649 .649 .674 .689 .674 .689 .674 .693 .674 .693 .674 .693 .674 .693 .674 .693 .674 .693 .677 .107 .077 .077 .077 .077 .077 .077 .0	-0.248 1.478 .478 .478 .362 .203 .285 .275 .302 .333 .344 .304 .207 132 .510 .534 .506	0.432 470 455 455 455 453 463 463 463 463 559 559 554 504 504 504 505 555 509 575 536 249 279	0.156 .318 .592 .990 1.121 1.003 1.003 1.003 1.150 1.233 1.305 1.450 1.455 1.485 1.485 1.485	$\begin{array}{c} 0.991\\ .549\\ .339\\ .339\\ .313\\ .300\\ .229\\ .368\\ .400\\ .407\\ .416\\ .422\\ .429\\ .421\\ .443\\ .461\\ .471\\ .507\\ .524 \end{array}$	0.403 .434 .437 .452 .457 .455 .505 .488 .481 .505 .505 .488 .479 .477 .475 .475 .475 .466 .469	-0.004 .197 .428 .681 .909 1.090 1.142 1.136 1.023 .937 .834 .954 .957 1.013 .972 .859 .678 .678	-0.099 095 070 067 056 056 055 055 121 128 115 121 128 138 138 138 140 129 116 123 129	-1.059 .242 .323 .732 .332 1.000 1.296 .554 .554 .554 .554 .512 .446 .512 .446 .340 .148 073 078

#### TABLE XX

# CLARK Y CIRCULAR-TIPPED BIPLANE, DECALAGE=+6°

ALL OTHER DIMENSIONS ORTHOGONAL

	σ	ipper wi	⊔g	L	wer wi	wer wing Cellule			
α	C <sub>N</sub>	C <sub>24</sub>	C,,	CN	C <sub>P3</sub>	C ,,	$C_N$	C= e/4	e
Degrees -4 -4 0 4 8 112 14 16 16 18 20 22 25 35 40 60 70 0 80 90	-0. 255 .009 .208 .545 .545 .820 1.080 1.301 1.315 .974 .974 .675 .628 .623 .623 .623 .623 .623 .623 .1485 -147 108 127	-0.070 10.380 .373 .373 .289 .277 .313 .329 .333 .317 .329 .333 .317 .329 .333 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .317 .329 .337 .329 .3377 .33777 .3377 .3377 .3377 .33777 .33777 .33777 .33777 .34777 .34777 .3477 .34777 .347777 .34777 .3477777 .34777 .34777777	0.429 1.181 457 450 450 450 553 555 555 555 555 555 555 555 555 5	.0376 .646 .851 1.033 1.181 1.128 .879 .896 .986 .986 1.965 1.116 1.181 1.279 1.378 1.478 1.499 1.519 1.459 1.467 1.476	0.515 .388 .345 .388 .386 .411 .425 .428 .431 .431 .431 .431 .431 .431 .431 .431	.0419 .432 .440 .455 .491 .501 .501 .494 .455 .494 .455 .427 .472 .472 .477 .477 .477 .477 .477	0.061 .328 .530 .789 1.001 1.104 1.090 1.106 .906 .906 .906 .906 .906 .906 .906 .9	-0.091 090 069 069 063 063 082 082 128 128 128 127 138 127 138 124 124 124 151 190	-0.678 .014 .245 .538 .634 .980 1.480 1.480 1.480 1.480 1.480 .987 .720 .605 .631 .635 .635 .331 .452 .335 .335 .335 .335 .335 .335 .335 .3

### TABLE XXI CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.25; DECALAGE=-3°

ALL OTHER DIMENSIONS ORTHOGONAL

[	ש	pper win	e	L	ower win	g	Cellule		
α	$C_N$	Суз	C,,,	$C_N$	Суз	С,,	$C_N$	Cm .K	e
Degrees -4 -4 0 4 8 12 14 14 16 18 18 20 22 25 30 35 35 35 50 60 80 90	-0.063 179 .655 .914 1.2076 1.2076 1.2076 1.2073 .1331 1.2083 .786 .852 .852 .787 .5155 .852 .787 .178 .178 .178 .178 .178 .178 .178	-1.002 .818 .420 .317 .289 .225 .223 .225 .223 .355 .355 .357 .356 .334 .213 .115 .135 .433 .504	0.462 4423 4451 4451 4451 4452 4454 4454 5512 4455 5512 4455 5512 4455 5512 1277 3338 276	-0.380 -1055 .137 .369 .612 .823 .950 1.129 1.215 1.215 1.215 1.215 1.215 1.215 1.215 1.255 1.450 1.450 1.459	0.232 .522 .425 .357 .311 .227 .228 .225 .225 .225 .225 .225 .225 .225	0.459 .449 .452 .457 .455 .463 .468 .478 .475 .477 .475 .477 .475 .477 .475 .476	-0.225 .037 .270 .512 .763 .971 1.075 1.150 1.224 1.054 1.224 1.034 1.024 1.034 1.034 1.034 1.034 1.051 1.254 1.051 1.254 1.051 1.254 1.051 1.254 1.051 1.254 1.054 1.055 1.057 1.05	-0.046 -1.031 -007 -005 -052 -046 -052 -046 -052 -048 -1.053 -1.140 -1.151 -1.183 -1.123 -1.183 -1.129 -1.181	0.182 1.705 2.935 1.775 1.492 1.263 1.263 1.263 1.180 .724 .700 .774 .700 .740 .740 .740 .740 .74

1

## TABLE XXII

# CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=1.25; DECALAGE=+3°

ALL OTHER DIMENSIONS ORTHOGONAL

	Upper wing			Lower wing			Cellule		
α	$C_N$	C 93	C , ,	CN	C93	C,,	Cℕ	C= e/4	e
Degrees -8 -4 0 4 4 8 12 12 14 16 18 20 22 25 30 35 40 50 60 70 80 90	-0. 175 .086 .606 .860 1.096 1.172 1.234 1.191 .854 .773 .803 .733 .697 .446 131 163	-0,207 1,378 ,456 ,382 ,328 ,232 ,233 ,233 ,233 ,233 ,233 ,233 ,233 ,369 ,575 ,57	0. 421 434 448 453 457 457 457 457 457 457 450 550 534 550 534 550 550 550 550 550 550 550 550 550 55	0, 100 . 810 . 7935 1,003 1,151 1,155 . 868 1,015 1,161 1,251 1,356 1,075 1,161 1,255 1,486 1,486 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,488 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,489 1,499 1	1.452 .523 .330 .337 .300 .227 .309 .309 .309 .349 .415 .423 .441 .423 .441 .452 .442 .450 .551	0.399 433 441 445 445 445 445 445 445 445 445 445	0.037 .198 .419 .701 .932 1.115 1.162 .911 .027 .910 .910 .910 .910 .910 .910 .910 .910	-0.100 039 059 055 047 047 047 047 047 047 047 047 128 128 128 139 142 133 140 134 134	-1.750 .277 .613 .703 .857 .966 1.018 1.162 1.375 .882 .693 .693 .693 .693 .693 .693 .693 .693

#### TABLE XXIII

# CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.75; DECALAGE= $-3^{\circ}$

ALL OTHER DIMENSIONS ORTHOGONAL

	υ	Upper wing			ower win	g	Cellule		
α	$C_N$	С,,	C,,,	CN	C <sub>93</sub>	C,,	CN	Cm e/i	•
Degrees -4 0 4 4 8 12 14 16 18 18 23 23 25 35 40 50 50 80 90	-0.046 .175 .421 .643 .869 1.030 1.032 1.170 1.201 1.106 .633 .603 .633 .633 .434 .320 .033 .102 .103	-1. 535 .763 .300 .281 .280 .276 .271 .220 .349 .315 .275 .218 .218 .059 -1.846 .517 .517 .552 .562 .562	0.376 .444 .459 .459 .468 .468 .470 .468 .470 .470 .470 .470 .515 .514 .514 .514 .514 .514 .522 .561 .888 .292 .243 .197	-0. 299 -035 .760 .869 .869 .869 .869 .869 .862 1. 052 1. 173 1. 242 1. 293 1. 400 1. 483 1. 496 1. 505	$\begin{array}{c} 0.012\\ -1.897\\ 826\\ 372\\ 372\\ 3314\\ 303\\ 804\\ 433\\ 804\\ 443\\ 445\\ 445\\ 445\\ 445\\ 446\\ 446\\ 446\\ 450\\ 500\\ \end{array}$	$\begin{array}{c} 0.483\\ .503\\ .435\\ .447\\ .454\\ .469\\ .462\\ .462\\ .469\\ .472\\ .481\\ .474\\ .471\\ .471\\ .471\\ .471\\ .472\\ .474\end{array}$	-0. 173 . 055 . 297 . 407 . 715 . 895 . 976 1. 076 1. 076 1. 135 1. 169 1. 142 . 906 . 941 . 942 . 904 . 942 . 904 . 783 . 607 . 709	-0.077 098 059 059 053 044 043 043 043 043 043 043 043 043 043 043 043 044 041 043 043 044 041 043 044 041 043 044 128 128 103 128 128 128 164 128 164 128 164 128 164 164 164 164 128 164 164 164 164 128 164 164 164 164 128 164 164 164 164 164 164 164 128 164 164 164 164 164 164 178 164 164 178 164 164 164 164 164 164 164 164 174	0, 154 2, 693 2, 430 1, 876 1, 505 1, 356 1, 246 1, 192 1, 150 1, 070 -, 938 -, 605 -, 467 -, 438 -, 467 -, 438 -, 467 -, 035 -, 035 -, 038

#### TABLE XXIV

# CLARK Y CIRCULAR-TIPPED BIPLANE, G/c=0.75; DECALAGE=+3° ALL OTHER DIMENSIONS ORTHOGONAL

	יויו	OTHER	DIMENSIONS	ORTHO	GONT
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	Upper wing			Lower wing			Cellule		
α	CN	Суз	C <sub>P</sub> ,	C <sub>N</sub>	• C <sub>93</sub>	C,,	C <sub>N</sub>	C= = #	•
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-0.197 .047 .211 .753 .949 .141 1.1399 .604 .554 .448 .554 .554 .554 .554 .225 	-0. 137 2. 015 . 483 . 341 . 309 . 275 . 250 . 250 . 296 . 256 . 250 . 256 . 556 . 5566 . 5566 . 5566 . 5566 . 5566 . 5566 . 5566 . 5566 . 5566	0.410 .533 .445 .455 .455 .455 .455 .533 .531 .533 .539 .539 .539 .539 .539 .539 .539 .539 .539 .539 .539 .539 .539 .539 .531 .533 .538 .539 .5388 .5388 .5388 .5388 .5388 .5388 .5388 .5388 .5388 .5388	0.179 .385 .631 .812 .995 1.150 1.143 .977 1.129 1.129 1.274 1.343 1.430 1.439 1.459 1.459 1.459 1.450 1.480	0.822 .515 .383 .341 .301 .289 .294 .377 .418 .418 .418 .443 .443 .443 .443 .443 .445 .445 .520	0.415 .430 .438 .452 .455 .470 .482 .470 .482 .490 .603 .492 .490 .603 .478 .472 .470 .466 .469 .469 .465 .471	-0,009 401 667 859 1,015 1,025 1,025 1,025 1,025 1,025 914 902 915 830 915 830 915 837 754 754 701 837	-0.039 -0089 -0089 -0081 -0080	-1. 100 . 129 . 335 . 042 . 780 . 853 . 002 . 968 . 619 . 520 . 416 . 410 . 410 . 410 . 410 . 410 . 313 . 264 . 165 . 014 . 003 . 007 . 007

#### TABLE XXV

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=+0.50; DECALAGE=+3°

ALL OTHER DIMENSIONS ORTHOGONAL

	ש	Upper wing			Lower wing			Cellule		
a	C <sub>N</sub>	C93	C,,	CN	Cps	Сру	CN	C== =/i	8	
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -7 -4 -4 -7 -4 -4 -4 -4 -4 -4 -4 -5 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	-0, 119 169 .169 .431 .712 .985 1.222 1.310 1.370 1.370 1.370 1.370 1.370 1.370 1.322 .840 .830 .830 .835 .935	0. 425 . 820 . 823 . 338 . 237 . 237 . 237 . 237 . 3370 . 3377 . 3370 . 3377 . 3373 . 3377 . 3373 . 3377 . 3373 . 3373 . 3373 . 3373 . 3377 . 3373 . 3373 . 3373 . 3377 . 3373 . 3377 . 3373 . 3377 . 3373 . 3373 . 3377 . 3373 . 3373 . 3373 . 3377 . 3373 . 33737 . 3373 . 3373 . 33737 . 33773 . 33773 . 3373 . 3373 . 3	0.418 .454 .454 .445 .449 .461 .535 .509 .486 .485 .485 .470 .485 .485 .544	0.128 .306 .542 .916 1.030 1.233 1.187 1.233 1.210 1.238 1.210 1.238 1.210 1.238 1.210 1.238 1.210 1.238 1.210 1.238 1.210 1.238 1.238 1.249 1.449 1.449 1.445 1.388	$\begin{array}{c} 1, 083\\ .531\\ .354\\ .354\\ .330\\ .306\\ .205\\ .306\\ .205\\ .314\\ .403\\ .427\\ .442\\ .442\\ .462\\ .462\\ .503\\ .513\end{array}$	0.389 420 441 449 458 468 471 488 471 488 495 495 495 473 473 473 475 475	0.005 238 483 777 951 1.166 1.235 1.202 1.202 1.202 1.202 1.203 1.105 1.059 1.123 1.165 1.237 1.250 1.209 1.093 2.219 2.844	-0, 125 -, 108 -, 084 -, 074 -, 057 -, 057 -, 057 -, 057 -, 057 -, 057 -, 192 -, 192 -, 196 -, 208 -, 223 -, 249 -, 223 -, 223 -, 228 -, 228 -, 228 -, 228 -, 228 -, 228 -, 228 -, 228 -, 229	-0.929 .552 .793 .960 1.076 1.121 1.130 1.035 .732 .684 .723 .684 .723 .684 .713 .694 .713 .906 .713 .906 .712 .689 .544 .215	

#### TABLE XXVI

### CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=+0.50; DECALAGE=-3° ALL OTHER DIMENSIONS ORTHOGONAL

	Upper wing			Lower wing			Cellule		
α	CN	C,,	С,,	$C_N$	С,,	С,,	CN	C <sub>m o</sub> ∦	e
Degrees -8 -4 0 4 8 12 14 16 18 20 22 25 30 35 40 50 60 70 80 90	-0.043 207 401 741 1.003 1.215 1.297 1.357 1.159 914 .844 .783 .895 .949 .949 .949 .949 .949 .949 .949 .049 .949 .049 .019 .023 .02	-1, 531 . 741 . 338 . 338 . 296 . 296 . 291 . 234 . 330 . 361 . 361 . 364 . 360 . 364 . 366 . 364 . 366 . 367 . 366 . 366 . 367 . 366 . 366 . 366 . 366 . 366 . 367 . 366 . 366 . 366 . 367 . 366 . 367 . 366 . 366 . 367 . 367 . 366 . 367 . 36	0.515 .431 .449 .445 .445 .445 .445 .496 .471 .496 .540 .540 .540 .540 .540 .540 .540 .540	-0.377 118 .118 .321 .647 .944 .994 1.325 1.335 1.223 1.335 1.223 1.230 1.292 1.370 1.430 1.449 1.429	$\begin{array}{c} 0.214\\498\\ 5.12\\ .512\\ .379\\ .332\\ .321\\ .313\\ .305\\ .406\\ .433\\ .443\\ .443\\ .447\\ .470\\ .450\\ .507\end{array}$	0.481 .470 .443 .445 .455 .459 .457 .463 .457 .463 .465 .465 .465 .465 .465 .465 .465 .465	-0.210 .045 .203 .531 .775 .979 1.079 1.079 1.079 1.144 1.093 1.084 1.059 1.084 1.059 1.084 1.245 1.230 1.144 1.230 1.245 1.230	-0.004 054 054 022 006 006 007 013 136 136 145 158 190 158 223 223 224	0.114 -1.755 4.010 2.310 1.831 1.635 1.505 1.385

#### TABLE XXVII

CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/ CHORD=+0.25; DECALAGE=+3° ALL OTHER DIMENSIONS ORTHOGONAL

	σι	pper win	g	Lo	wer wii	ıg	Cellule			
a	CN	С,,	С,,	C <sub>N</sub>	C <b>72</b>	С,,,	CN	C	e	
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-0.151 .122 .3740 .892 1.112 1.202 1.202 1.202 .1202 .1203 .910 .760 .750 .822 .819 .822 .819 .822 .745 .478 .478 .478 .478 .478 .478 .478 .478	-0.243 1.013 .418 .338 .233 .233 .233 .233 .234 .349 .349 .349 .349 .345 .345 .345 .345 .345 .345 .345 .345 .345 .227 .2770 .243	0. 429 458 458 455 451 457 455 557 552 485 487 485 487 487 487 487 487 487 487 487 487 487	$\begin{array}{c} 0.138\\ \cdot 327\\ \cdot 572\\ \cdot 943\\ \cdot 943\\ \cdot 943\\ \cdot 943\\ \cdot 1091\\ \cdot 141\\ \cdot 151\\ \cdot 151\\ \cdot 151\\ \cdot 1098\\ \cdot 107\\ \cdot 1629\\ \cdot 1259\\ \cdot 1259\\ \cdot 1259\\ \cdot 1317\\ \cdot 455\\ \cdot 455\\ \cdot 455\\ \cdot 458\\ \cdot 400\\ \end{array}$	1.027 .518 .386 .318 .318 .302 .296 .351 .302 .296 .352 .408 .428 .429 .424 .434 .434 .434 .434 .434 .445 .527	0.376 421 4451 455 463 473 491 494 494 494 494 494 494 494 494 494	-0.006 .225 .701 .918 1.102 1.172 1.221 1.221 1.221 1.004 .986 1.031 1.083 1.083 1.083 1.103 1.103 .966 1.031 1.003 1.103 .966 1.031 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.004 1.005	-0.110 103 073 073 062 086 105 086 105 106 105 106 101 214 219 215 215 215 225	$\begin{array}{c} -1.094\\ .378\\ .654\\ .841\\ .018\\ .018\\ .018\\ .018\\ .010\\ .010\\ .645\\ .625\\ .605\\ .563\\ .511\\ .329\\ .017\\093\\ \end{array}$	

#### TABLE XXVIII

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=+0.25; DECALAGE=-3°

ALL OTHER DIMENSIONS ORTHOGONAL

		Upper w	ing	Lower wing			Celhile		
α	CN	Cps	С,,,	C≥	Суз	С,,	CN	Cm off	e
Degrees -4 -4 0 4 8 12 12 14 16 18 18 225 30 30 30 40 60 60 60 90 90	-0.086 .181 .429 .681 .921 1.130 1.202 1.279 1.313 .815 .720 .818 .845 .845 .845 .527 013 136	-0.715 .809 .412 .343 .316 .239 .285 .287 .286 .362 .362 .362 .363 .363 .363 .363 .363 .363 .363 .363 .363 .363 .363 .365	0.436 .435 .450 .456 .456 .456 .470 .476 .514 .533 .510 .495 .495 .495 .495 .495 .506 .224	-0.373 113 .134 .319 .546 .769 .854 .980 1.060 1.305 1.163 1.340 1.305 1.163 1.340 1.297 1.370 1.425 1.450 1.445	0.254 531 1.010 .503 .375 .338 .317 .311 .306 .441 .436 .4453 .453 .458 .506	0.493 472 438 444 451 454 455 455 455 455 462 485 465 465 465 465 465 465 465 465 465 46	-0.230 .034 .282 .500 .1028 1.130 1.187 1.179 1.048 1.048 1.048 1.048 1.048 1.071 1.048 1.071 1.108 1.105 2.989 .718 5.655	-0.024 076 067 067 063 041 035 035 041 035 041 035 041 035 041 050 111 113 160 196 206 207 203 203 224	0.231 1.603 8.200 2.132 1.683 1.470 1.410 1.305 1.423 1.035 1.035 .651 .651 .651 .651 .653 .653 .653 .651 .653 .653 .653 .655 .655 .655 .655 .655

#### TABLE XXIX

### CLARK Y CIRCULAR-TIPPED BIPLANE, DIHEDRAL $=+3^{\circ}$ ON UPPER WING ALL OTHER DIMENSIONS ORTHOGONAL

L,	OTHER	DIMENSIONS	ORTHOGONAL

1	σ	pper win	g	Lower wing			Cellule		
a	CN	C <sub>ps</sub>	C,,	CN	C <sub>93</sub>	C,,	CN	Cm .H	c
Degrees -4 -4 8 12 14 16 16 18 20 22 22 25 30 35 40 60 700 80 90	$\begin{array}{c} -0.084\\ .192\\ .448\\ .712\\ .926\\ 1.120\\ .926\\ 1.182\\ 1.276\\ 1.327\\ .778\\ .778\\ .778\\ .778\\ .78\\ .784\\ .776\\ .724\\ .784\\ .784\\ .784\\ .784\\ .784\\ .724\\ .7170\\125\end{array}$	-0.761 .712 .433 .238 .233 .231 .231 .231 .235 .352 .352 .352 .352 .352 .342 .354 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .253 .342 .342 .342 .342 .342 .342 .342 .34	0. 430 . 444 . 457 . 458 . 464 . 471 . 478 . 526 . 530 . 509 . 501 . 507 . 521 . 577 . 5777 . 577 . 577 . 577 . 577 . 577 . 577 . 577 . 577 . 57	-0. 132 . 128 . 318 . 608 . 804 1. 002 1. 156 1. 1130 1. 1684 1. 084 1. 084 1. 084 1. 084 1. 234 1. 234 1. 234 1. 424 1. 500 1. 504 1. 512	-0.503 1.065 .465 .362 .292 .285 .292 .285 .292 .350 .387 .411 .425 .427 .440 .453 .472 .494 .518	0.501 .411 .447 .454 .463 .463 .463 .463 .455 .486 .455 .486 .455 .484 .475 .475 .470 .472 .470 .472 .468 .467 .468	-0. 103 . 160 . 383 . 660 . 885 1. 061 1. 136 1. 216 1. 216 1. 216 1. 216 1. 216 1. 005 1. 005 1. 005 1. 008 1. 005 . 914 . 670 . 686 . 694	-0.032 096 064 064 050 042 043 134 134 136 164 165 164 128 136 164 128 136 166 	0.637 1.500 1.172 1.162 1.182 1.183 1.084 1.103 1.183 .813 .718 .654 .654 .654 .654 .554 .554 .554 .554

#### TABLE XXX

### CLARK Y CIRCULAR-TIPPED BIPLANE, DIHEDRAL $=+3^{\circ}$ ON LOWER WING ALL OTHER DIMENSIONS ORTHOGONAL

	ש	Upper wing			Lower wing			Cellule		
α	C⊮	$C_{ps}$	C,,	C <sub>N</sub>	С <sub>эз</sub>	С,,	Cĸ	Cm =/1	e	
Degrees -8 -4 0 0 4 8 12 20 22 25 30 35 40 50 60 70 60 80 90	$\begin{array}{c} -0.131\\ .111\\ .853\\ .624\\ .887\\ 1.081\\ 1.132\\ 1.202\\ 1.277\\ 1.099\\ .760\\ .673\\ .669\\ .632\\ .632\\ .632\\ .493\\ .225\\ .146\\124\\130\end{array}$	$\begin{array}{c} -0.398\\ -0.398\\ 1.107\\ -438\\ -345\\ -306\\ -277\\ -278\\ -277\\ -278\\ -277\\ -278\\ -356\\ -333\\ -208\\ -316\\ -208\\ -208\\ -208\\ -208\\ -499\\ -476\end{array}$	0. 455 . 468 . 456 . 451 . 448 . 456 . 463 . 463 . 463 . 463 . 463 . 463 . 500 . 500	-0. 102 .128 .336 .580 .792 .061 1.111 1.140 1.103 1.121 1.103 1.203 1.803 1.803 1.803 1.406 1.403 1.406 1.403 1.4	$\begin{array}{c} -0.910\\ 1.122\\ 489\\ 370\\ 3300\\ 297\\ 297\\ 296\\ 3411\\ 886\\ 406\\ 431\\ 430\\ 4429\\ 4454\\ 474\\ 476\\ 496\\ 523\end{array}$	0.531 429 4411 440 443 443 443 445 445 445 445 445 445 445	-0.117 .120 .345 .602 .840 1.027 1.157 1.207 1.157 1.207 1.157 1.209 1.101 .936 .891 .945 .945 .951 .829 .651 .659 .654	-0.102 104 074 085 041 043 043 043 043 043 043 043 116 116 113 128 128 128 128 128 128 128 170 190	1.284 .857 1.030 1.077 1.120 1.017 1.081 1.119 .995 .607 .548 .488 .488 .488 .350 .157 100 683 087	

#### TABLE XXXI

CLARK Y CIRCULAR-TIPPED BIPLANE, SWEEPBACK=10° ON UPPER WING

ALL OTHER DIMENSIONS ORTHOGONAL

	σ	pper win	g	L	ower win	g	Cellule		
α	CN	Сря	C77	CN	Сул	C,,	CN	C c/↓	e
Degrees -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8 -8	-0.137 .104 .290 .588 .794 .100 1.183 1.231 1.231 1.231 1.231 1.231 .700 .619 .589 .589 .589 .589 .092 .589 .992 .2137	-0.398 1.162 .451 .320 .282 .269 .356 .319 .287 .241 -542 .638	0.405 488 472 456 4451 4451 4451 4451 4453 488 485 488 485 488 482 283 517 288 284	-0.182 .115 .332 .801 .997 1.088 .975 1.010 .967 1.054 1.129 1.240 1.240 1.240 1.240 1.462	$\begin{array}{c} -0.593\\ -0.593\\ 1.193\\ .483\\ .334\\ .299\\ .301\\ .294\\ .289\\ .301\\ .407\\ .410\\ .422\\ .419\\ .434\\ .455\\ .473\\ .491\\ .511\\ .471\\ .491\\ .511\\ .512\\ .473\\ .491\\ .511\\ .512\\ $	0.495 .405 .420 .420 .455 .455 .458 .471 .433 .471 .433 .471 .433 .471 .433 .472 .488 .478 .472 .465 .465 .465	-0. 135 .110 .311 .788 .992 1.035 1.103 1.061 .834 .880 .880 .880 .877 .444 .671 .633	-0.100 -102 062 050 050 050 053 073 088 073 0888 0888 0888 0888 0888 0888 0888 0888 -	i 038 903 917 991 991 9990 1 010 1 086 1 263 1 263 1 100 725 522 435 522 435 522 435 522 - 063 - 087 - 067 - 077

#### TABLE XXXII

# CLARK Y CIRCULAR-TIPPED BIPLANE, SWEEPBACK=5° ON UPPER WING

ALL OTHER DIMENSIONS OBTHOGONAL

	ס	pper win	ug	L	ower win	g	Cellule		
a	Cℕ	Cpe	С,,,	CN	С <sub>ээ</sub>	C,,,	C <sub>N</sub>	C= e/4	e
Degrees -4 -4 0 4 8 12 12 14 16 18 20 225 30 355 40 500 60 70 80	$\begin{array}{c} -0.137\\ \cdot 123\\ \cdot 322\\ \cdot 611\\ \cdot 838\\ \cdot 040\\ \cdot 117\\ \cdot 215\\ \cdot 332\\ \cdot 110\\ \cdot 116\\ \cdot 635\\ \cdot 616\\ \cdot 610\\ \cdot 528\\ \cdot 616\\ \cdot 610\\ \cdot 528\\ - 173\\ - 1173\\ - 1173\\ - 1173\\ - 109\end{array}$	-0,400 1,047 -445 -353 -353 -353 -287 -282 -272 -278 -378 -378 -378 -374 -312 -384 -312 -384 -312 -385 -344 -312 -385 -344 -312 -353 -354 -355 -35	0.394 491 483 443 443 443 443 443 443 443 443 443	-0, 133 . 122 . 337 . 604 . 789 . 901 1.065 1.012 1.035 1.005 1.035 1.005 1.035 1.035 1.035 1.350 1.435 1.486 1.496	$\begin{array}{c} -0.570\\ 1.145\\ .477\\ .366\\ .324\\ .292\\ .272\\ .303\\ .380\\ .401\\ .421\\ .422\\ .429\\ .459\\ .470\\ .459\\ .4$	0.483 .396 .435 .435 .445 .445 .4463 .4463 .4463 .488 .491 .480 .488 .491 .486 .493 .466 .465 .463 .463	-0. 135 . 123 . 320 . 608 . 814 1. 016 1. 091 1. 164 1. 194 1. 093 . 805 . 803 . 803 . 803 . 803 . 603 . 604	-0.099 105 070 069 059 051 045 054 054 054 108 100 108 100 063 054 138	$\begin{array}{c} 1.\ 030\\ 1.\ 030\\ .\ 955\ .\ 955\ .\ 95$

## TABLE XXXIII CLARK Y CIRCULAR-TIPPED BIPLANE, SWEEPBACK=10° ON LOWER WING

ALL OTHER DIMENSIONS ORTHOGONAL

	ש	pper win	g	L	ower win	g	Cellule		
α	CN	Cps	С,,	C <sub>N</sub>	Сря	С <sub>ру</sub>	CN	Cm 4/4	e
Degrees -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	-0.102 .161 .388 .606 .930 1.143 1.200 1.291 1.326 1.207 .845 .841 .530 .720 .465 .085 .055 075	-0.535 .853 .339 .336 .339 .356 .357 .355 .357 .355 .355 .355 .355 .355	0,453 .466 .455 .455 .452 .452 .459 .459 .469 .470 .506 .518 .515 .515 .515 .515 .515 .515 .524 .555 .665 .580 .041	-0.074 .121 .567 .745 .916 1.011 1.083 1.180 1.185 1.175 1.175 1.175 1.276 1.288 1.296 1.384 1.422 1.441 1.429 1.430	$\begin{array}{c} -0.875\\ 1.129\\ .514\\ .372\\ .336\\ .303\\ .300\\ .290\\ .396\\ .396\\ .413\\ .424\\ .434\\ .434\\ .434\\ .434\\ .445\\ .473\\ .455\\ .473\\ .515\end{array}$	0. 470 427 446 450 458 458 458 458 458 458 458 458 458 447 447 447 447 447 447 446 446 446 458 460 468 468	-0.088 .136 .612 .838 1.060 1.106 1.122 1.228 1.179 1.013 .968 .994 1.069 1.007 1.071 1.071 1.071 1.071	-0.067 099 068 058 048 048 043 034 034 034 103 114 1174 1192 214 214 214 273	1.379 1,248 1,352 1,196 1,250 1,249 1,249 1,249 1,249 1,249 1,249 1,249 1,249 1,268 1,268 1,078 1,078 1,

#### TABLE XXXIV

### CLARK Y CIRCULAR-TIPPED BIPLANE, SWEEPBACK=5° ON LOWER WING ALL OTHER DIMENSIONS ORTHOGONAL

	σ	pper win	8	L	ower win	g	Cellule		
α	CN	Cys	C7,	CN	С <sub>ря</sub>	C,,	CN	Cm •/4	e
Degrees -8 -4 0 4 4 8 12 14 18 22 25 35 40 50 70 80	-0.069 .146 .630 .895 1.100 1.188 1.203 1.313 1.002 .841 .715 .760 .630 .521 .140 132 108	-0.574 .915 .452 .343 .314 .250 .273 .250 .273 .250 .273 .255 .361 .346 .336 .336 .336 .338 .332 .235 .188 .338 .459	0.446 454 460 449 462 462 462 470 476 476 476 544 517 505 510 505 510 518 518 518 252 292	-0.085 .160 .328 .582 .772 .960 1.039 1.109 1.127 1.1197 1.114 1.159 1.255 1.321 1.429 1.429 1.459	-1.399 .834 .500 .376 .334 .305 .294 .305 .294 .305 .294 .428 .428 .428 .428 .428 .428 .428 .42	$\begin{array}{c} 0.520\\ -439\\ -440\\ -445\\ -461\\ -463\\ -469\\ -470\\ -476\\ -476\\ -476\\ -456\\ -459\\ -459\\ -459\\ -459\\ -459\\ -468\\ -468\\ -466\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -467\\ -468\\ -468\\ -467\\ -468$	-0.032 .163 .341 .606 .834 1.030 1.114 1.188 1.219 1.101 .975 1.010 1.053 1.055 1.053 1.053 1.053 1.053 1.053 1.053 1.053 1.053 1.053 1.053 1.0555 1.0555 1.0555 1.0555 1.0555 1.0555 1.0555 1.0555 1.0555 1.05555 1.0555 1.0555 1.05555 1.05555 1.05555 1.055555 1.05555555555	-0.096 104 076 058 045 045 035 035 035 133 136 162 162 162 169 107 169 252	$\begin{array}{c} 1.524\\ 912\\ 1.092\\ 1.082\\ 1.160\\ 1.140\\ 1.140\\ 1.140\\ 1.140\\ 1.165\\ .837\\ .608\\ .608\\ .594\\ .594\\ .608\\ .362\\ .095\\069\\069\\074\\ \end{array}$

#### TABLE XXXV

CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=+0.25; SWEEPBACK=5° ON UPPER WING

ALL OTHER DIMENSIONS ORTHOGONAL

	σ	pper win	g	L	ower win	g	Cellule		
α	CN	C <sub>ps</sub>	С,,,	CN	Cya	Cpy	$C_N$	Cm 0/1	¢
Degrees -8 -4 0 4 12 14 16 18 20 22 25 30 35 40 50 60 70 80	-0.093 .170 .396 .653 .911 1.125 1.228 1.300 1.172 .775	-0.676 .820 .433 .352 .311 .292 .279 .279 .279 .361 .361 .349 .399 .221 .211 .211 .211 .211	0. 421 . 450 . 451 . 451 . 453 . 453 . 453 . 453 . 453 . 453 . 453 . 453 . 509 . 519 . 503 . 500 . 484 . 474 . 329 . 342	-0, 108 107 295 554 103 103 103 104 1, 149 1, 149 1, 149 1, 149 1, 248 1, 194 1, 266 1, 325 1, 400 1, 266 1, 450 1, 445	-0.637 1.202 .502 .343 .319 .306 .301 .305 .301 .303 .409 .428 .434 .439 .446 .461 .478	0, 528 413 438 452 466 477 477 488 466 477 488 462 488 462 480 458 458 458 458 458 458 458 458 458 458	-0. 102 139 .340 .604 .831 1.027 1.128 1.201 1.226 1.166 1.166 1.012 .969 .988 1.024 1.054 1.054 1.054 1.054 .838 1.001 .838 .604	-0.094 -099 -072 -072 -072 -056 -052 -049 -049 -049 -053 -104 -163 -165 -182 -182 -182 -174 -174	$\begin{array}{c} 0.880\\ 1.588\\ 1.342\\ 1.180\\ 1.211\\ 1.214\\ 1.190\\ 1.175\\ 1.132\\ 1.028\\ .621\\ .605\\ .645\\ .618\\ .590\\ .508\\ .381\\ .386\\ .381\\ .386\end{array}$

#### TABLE XXXVI

# CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=+0.50; SWEEPBACK=10° ON UPPER WING

ALL OTHER DIMENSIONS ORTHOGONAL

	υ	pper win	g	L	ower win	g	Cellule		
α	CN	Cys	С,,,	CN	C <sub>93</sub>	C,,	CN	Cm e/i	8
Degrees -8 -4 0 4 8 12 14 16 18 20 22 25 30 30 8 0 60 60 70 80 90	-0.076 185 4491 .928 1.148 1.262 1.318 1.222 1.126 .800 .830 .833 .833 .833 .833 .833 .833 .833 .833 .833 .834 .835	-0.864 .769 .402 .338 .302 .238 .279 .272 .272 .272 .356 .354 .344 .346 .346 .346 .346 .346 .345 .528	0. 411 463 451 4451 4451 450 451 450 451 455 451 455 451 455 451 455 455	-0, 132 . 086 . 276 . 523 . 724 . 918 1, 010 1, 129 1, 230 1, 230 1, 230 1, 230 1, 231 1, 336 1, 435 1, 450	$\begin{array}{c} -0.\ 491\\ 1.\ 401\\ .\ 525\\ .\ 376\\ .\ 339\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 308\\ .\ 401\\ .\ 445\\ .\ 445\\ .\ 441\\ .\ 518\end{array}$	$\begin{array}{c} 0.513\\ -427\\ -445\\ -451\\ -462\\ -465\\ -470\\ -470\\ -478$	$\begin{array}{c} -0.104\\ -136\\ .362\\ .607\\ .826\\ 1.033\\ 1.136\\ 1.224\\ 1.205\\ 1.178\\ 1.050\\ 1.003\\ 1.003\\ 1.003\\ 1.004\\ 1.003\\ 1.044\\ 1.099\\ .971\\ .823\\ .666\end{array}$	-0.089 061 061 063 031 037 037 037 037 037 037 120 120 120 120 211 221 221 221 221 221	0.575 2.150 1.623 1.321 1.282 1.250 1.250 1.250 0.120 .915 .015 .058 .048 .048 .048 .058 .048 .058 .048 .051 .071 .071 .032

#### TABLE XXXVII

CLARK Y CIRCULAR-TIPPED BIPLANE, STAG-GER/CHORD=-0.50; SWEEPBACK=10° ON LOWER WING

ALL OTHER DIMENSIONS ORTHOGONAL

	υ	oper win	B	Lo	ower win	g	Cellule			
α -	CN	С,,	Сру	C <sub>N</sub>	C <sub>92</sub>	С,,,	CN	С <b>т</b> еµ	e	
Degrees 8 8 8 4 -4 -4 -4 -4 -12 -14 -14 -16 -18 -12 -20 -22 -25 -30 -35 -30 -35 -30 -30 -30 -30 -30 -30 -30 -30 -30 -30	0.125 .114 .310 .6834 1.125 1.289 1.115 .619 .551 	-0.446 1.022 .473 .319 .200 .283 .200 .283 .283 .346 .330 .299 .283 .346 .330 .299 .285 .345 .555 .555 .558	0.441 .478 .470 .464 .465 .462 .471 .465 .462 .471 .495 .515 .555 .555 .548 .572 .548 .572 .548 .572 .245 .366 .2252	-0.143 .113 .309 .500 .781 .028 1.051 .923 1.051 .923 1.062 1.140 1.243 1.310 1.440 1.573 1.469 1.4163	-0.449 1.134 .489 .307 .291 .223 .280 .405 .414 .431 .414 .431 .439 .450 .439 .450 .531	0.455 .471 .439 .453 .457 .457 .466 .446 .457 .466 .446 .453 .457 .467 .467 .464 .457 .465 .465	-0. 134 .114 .310 .608 .905 1.079 1.123 1.096 .990 .841 .846 .878 .841 .846 .874 .847 .742 .847 .660 .665	-0.096 005 005 061 054 045 045 045 045 045 045 045 059 059 058 058 019 019 043 058 019 043 058	0.874 1.010 1.004 1.005 1.068 1.076 1.137 1.137 1.137 1.137 1.375 1.232 .403 .403 .233 .031 134 	

#### TABLE XXXVIII CLARK Y CIRCULAR-TIPPED BIPLANE, OVERHANG=-20%

ALL OTHER DIMENSIONS ORTHOGONAL

	$\mathbf{v}_{1}$	pper win	g	L	wer win	g	Cellule		
α	CN	C <sub>ps</sub>	C <sub>99</sub>	$C_N$	C <sub>93</sub>	С,,,	$C_N$	Cm =/1	e
Degrees -8 -8 -4 -4 -8 -4 -8 -4 -9 -4 -9 -4 -9 -4 -9 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	-0.072 134 .348 .503 .709 1.010 1.051 1.101 1.162 .815 .708 .649 .649 .649 .649 .649 .649 .220 -114 -154	-0.907 .539 .450 .349 .291 .293 .290 .293 .331 .341 .310 .277 .184 .212 .212 .223 .3310 .277 .184 .212 .212 .213 .224 .225 .229 .229 .229 .229 .229 .229 .229	0. 440 . 425 . 444 . 441 . 442 . 445 . 485 . 485 . 485 . 485 . 485 . 485 . 485 . 481 . 485 . 481 . 485 . 481 . 485 . 464 . 289	-0, 115 108 .341 .634 1.037 1.12 1.176 1.071 1.178 1.071 1.178 1.071 1.178 1.071 1.402 1.403 1.463 1.457 1.514	$\begin{array}{c} -0.630\\ 1.290\\ .493\\ .302\\ .318\\ .306\\ .297\\ .306\\ .372\\ .306\\ .419\\ .425\\ .427\\ .430\\ .4451\\ .451\\ .451\end{array}$	0.543 409 446 451 467 468 471 488 477 436 467 475 466 467 468 468 468 468 468 468 468 468	-0.096 120 .344 .616 .825 1.028 1.028 1.027 1.142 1.140 1.112 1.018 .910 .925 1.016 1.022 1.020 .935 .764 780	-0.095 103 077 068 053 050 049 049 049 049 049 123 123 124 123 124 124 128 110 144 163	0.626 1.241 1.021 948 948 975 948 937 .988 1.096 .692 .669 .568 .506 .568 .506 .433 .314 .147 078

#### TABLE XXXIX

#### CLARK Y'CIRCULAR-TIPPED BIPLANE, OVERHANG=+20%

ALL OTHER DIMENSIONS OBTHOGONAL

	បា	oper win	e	Lo	wer win	g	Cellule		
α	Cℕ	C <sub>22</sub>	С,,	C <sub>R</sub>	С,,	Суу	C <sub>N</sub>	C	¢
Degrees 8 4 0 4 8 12 14 16 16 18 20 225 305 40 500 500 70 80	-0.136 .128 .327 .655 .902 1.097 1.211 1.286 1.373 .805 .764 .806 .697 .515 .232 .094 .695	-0.413 1.008 .449 .340 .277 .282 .277 .282 .338 .378 .378 .378 .378 .378 .378 .378 .378 .355 .351 .341 .320 .255 .050	0.432 481 465 458 468 468 468 468 468 468 468 550 522 522 522 522 521 555 555 565 555 584 1,539 1,409	-0.020 .185 .333 .880 .762 .987 1.010 1.090 1.000 1.4000 1.4000 1.4000 1.4000 1.4000 1	-5.321 .788 .471 .373 .309 .208 .309 .208 .309 .208 .309 .369 .369 .369 .323 .420 .425 .434 .432 .447 .456 .477	0.627 438 431 445 445 445 448 445 448 445 448 445 445	-0.085 .154 .831 .622 .836 1.025 1.200 1.254 1.041 .926 .999 1.029 1.029 1.024 .999 1.029 1.024 .999 1.029 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 1.024 .999 .024 .999 .024 .999 .024 .999 .024 .999 .024 .999 .024 .999 .024 .999 .024 .024 .024 .024 .024 .024 .024 .024	-0.101 -0.000	6.800 .692 .973 1.130 1.200 1.170 1.200 1.180 1.250 .968 .748 .679 .677 .615 .501 .363 .157 .064

#### TABLE XL

#### CLARK Y CIRCULAR-TIPPED BIPLANE, OVERHANG=+40%

ALL OTHER DIMENSIONS ORTHOGONAL

	υ	pper win	g	I	ower wi	ng	Cellule		
α	$C_N$	С,,,	С,,,	C <sub>N</sub>	Сря	С,,	$C_N$	Cm eff	e
Degrees -8 -4 0 4 8 12 14 16 16 18 20 225 80 80 80 60 60 80	0.143 .139 .376 .657 .926 1.131 1.257 1.321 1.349 .980 .884 .783 .863 .875 .863 .875 .860 .825 .793 .603	-0.345 1.001 .441 .350 .289 .286 .287 .386 .388 .385 .38	0.443 .440 .464 .457 .468 .468 .468 .468 .468 .508 .508 .508 .500 .550 .550 .550 .55	0.003 .167 .204 .505 .645 .803 .875 .978 1.049 1.109 1.109 1.109 1.109 1.109 1.111 1.208 1.210 1.427 1.638 1.535	38.00 .813 .505 .369 .337 .310 .307 .300 .299 .307 .318 .410 .425 .423 .423 .458 .458 .458	-1.615 .417 .430 .430 .440 .443 .445 .445 .465 .460 .465 .476 .478 .468 .468 .468 .468 .468 .468 .468 .46	-0.089 .150 .823 1.011 1.118 1.195 1.240 1.028 .983 .985 .975 1.002 1.016 1.048 1.048 1.048	0.097 099 073 068 048 049 058 049 058 049 058 100 150 151 151 151 153 200 220	-47.70 0.832 1.280 1.301 1.436 1.410 1.438 1.352 1.286 .835 .770 .759 .759 .759 .759 .757 .757 .757 .757